

## I

(Information)

**COMMISSION****LIST OF NOTIFIED BODIES DESIGNATED BY THE MEMBER STATES AND THE EFTA COUNTRIES (EEA MEMBERS) UNDER THE NEW APPROACH DIRECTIVES**

**INCLUDING THEIR IDENTIFICATION NUMBERS AS WELL AS THE TASKS FOR WHICH THEY HAVE BEEN NOTIFIED. THIS LIST IS ESTABLISHED PER DIRECTIVE AND COVERS THE BODIES NOTIFIED UP TO 1 JULY 2000<sup>(1)</sup>**

**Bodies notified after this date, as well as any additions or modifications, will be published later.**

**The present list replaces the previous one published in the *Official Journal of the European Communities* C 172 of 15 June 1996**

(Text with EEA relevance)

(2000/C 292/01)

---

<sup>(1)</sup> As far as organizations for which certain categories are blank are concerned, this signifies that the corresponding information was not received at the Commission before 1 July 2000.

## TABLE OF CONTENTS

	<i>Page</i>
List of bodies notified under Directive 87/404/EEC (Simple pressure vessels) .....	3
List of bodies notified under Directive 88/378/EEC (Safety of toys) .....	12
List of bodies notified under Directive 89/336/EEC (Electromagnetic compatibility) .....	18
List of bodies notified under Directive 90/385/EEC (Active implantable medical devices) .....	22
List of bodies notified under Directive 90/396/EEC (Appliances burning gaseous fuels) .....	25
List of bodies notified under Directive 92/42/EEC (Hot-water boilers) .....	32
List of bodies notified under Directive 93/15/EEC (Explosives for civil uses) .....	37
List of bodies notified under Directive 94/9/EC (Equipment and protective systems intended for use in potentially explosive atmospheres) .....	39
List of bodies notified under Directive 94/25/EC (Recreational craft) .....	48
List of bodies notified under Directive 95/16/EC (Lifts) .....	53
List of bodies notified under Directive 96/98/EC (Marine equipment) .....	81
List of bodies notified under Directive 97/23/EC (Pressure equipment) .....	92
List of bodies notified under Directive 98/37/EC (Machinery) .....	106
List of bodies notified under Directive 1999/5/EC (Radio and telecommunications terminal equipment) .....	201

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 87/404/EEC

## SIMPLE PRESSURE VESSELS

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER OF SHIPPING asbl Karel Oomstraat 1 B-2018 Antwerpen	0010	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
BUREAU VERITAS asbl Mechelsesteenweg 128-136 B-2018 Antwerpen	0027	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 — Km 3, Cabanas — Leião (Tagus Park) Apartado 119 P-2781 Oeiras Codex	0028	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
APRAGAZ asbl Chaussée de Vilvorde 156 B-1120 Bruxelles	0029	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ARBEJDSSTILSYNET Landskronagade 33 DK-2100 København Ø	0030	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV HANNOVER/SACHSEN-ANHALT e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE für Maschinen, Aufzugs- und Fördertechnik Am TÜV 1 D-30519 Hannover	0032	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV HESSEN e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Mergenthalerallee 27 D-65760 Eschborn/Taunus	0033	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV SAARLAND e.V. Saarbrücker Straße 8 D-66280 Sulzbach	0034	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ZURICH CERTIFICATION LIMITED 54, Hagley Road Edgbaston B16 8QP Birmingham United Kingdom	0037	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
LLOYD'S REGISTER OF SHIPPING 71 Fenchurch Street EC3M 4BS London United Kingdom	0038	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ROYAL & SUN ALLIANCE INSURANCE plc (Trading as Royal & Sun Alliance Certification Services) 17 York Street M2 3RS Manchester United Kingdom	0040	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury M20 2RE Manchester United Kingdom	0041	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
AJAX INSURANCE ASSOCIATION Ltd Ajax House Haslemere Road Liphook GU30 7AL Hampshire United Kingdom	0042	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV PFALZ e.V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
RWTÜV e.V. ZERTIFIZIERUNGSSTELLE FÜR GERÄTE-SICHERHEIT, AUFZÜGE UND MEDIZIN-TECHNIK Steubenstraße 53 D-45138 Essen	0044	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV NORD e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV RHEINLAND e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Am Grauen Stein D-51105 Köln	0046	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
CUALICONTROL ACI, SA Caleruega, 67 — 1ª planta E-28033 Madrid	0052	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51 E-28760 Madrid	0053	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
BUREAU VERITAS ESPAÑOL SA Dr. Fleming, 31 E-28036 Madrid	0054	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ENTIDAD COLABORADORA DE LA ADMINISTRACIÓN SA (ECA) Pablo Ruíz Picaso, 10 E-50015 Zaragoza	0056	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
EUROCONTROL SA c/ Zurbano, 48 E-28010 Madrid	0057	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
INSPECCIÓN Y GARANTÍA DE CALIDAD SA (IGC) Vía de las Dos Castillas, 33 — Centro Empresarial Attica 7 — Ed. 7, planta 3ª E-28224 Pozuelo de Alarcón (Madrid)	0058	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
NORCONTROL SA c/ Francisco Gervas, 14 — 1ºB E-28020 Madrid	0059	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
<p>GRUPEMENT DES ASSOCIATIONS DE PROPRIÉTAIRES D'APPAREILS À VAPEUR ET ÉLECTRIQUES (GAPAVE) 191, rue de Vaugirard F-75017 Paris</p>	0060	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>INSTITUT DE SOUDURE Z.I. Paris Nord II — 90, rue de Vanesses BP 50362 F-95942 Roissy CDG Cedex</p>	0061	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>BUREAU VERITAS 17, place de Reflets — La Défense 2 F-92400 Courbevoie</p>	0062	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI Srl (ICEPI) Via Emilia Parmense, 11 A I-29010 Pontenure (PC)</p>	0066	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)</p>	0068	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>CORNHILL INSURANCE plc Haslemere Road Liphook GU30 7AL Hampshire United Kingdom</p>	0089	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>TÜV THÜRINGEN e.V. Melchendorfer Straße 64 D-99096 Erfurt</p>	0090	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>TÜV TECHNISCHE ÜBERWACHUNG HESSEN GmbH Rüdesheimer Straße 119 D-64285 Darmstadt</p>	0091	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>SGS, TECNOS, SA (TECNOS) c/ Transpaderne, 29 E-28042 Madrid</p>	0092	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
<p>ICICT SA c/ Buenavista, 30 E-08012 Barcelona</p>	0093	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER ESPAÑA, SA c/ Princesa, 29 — 1º E-28008 Madrid	0094	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
NOVOTEC CONSULTORES, SA c/ Colombia, 62 E-28016 Madrid	0095	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TECNOS, GARANTÍA DE CALIDAD, SA c/ Mesena, 39 E-28033 Madrid	0096	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
DET NORSKE VERITAS BV Offshore & Industry Services Palace House 3 Cathedral Street SE1 9DE London United Kingdom	0097	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
GERMANISCHER LLOYD AG Vorsetzen 32 D-20459 Hamburg	0098	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO SUPERIORE PREVENZIONE E SICUREZZA DEL LAVORO (ISPESL) Via Alesandria, 200 I-00198 Roma	0100	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl — ANCCP Via Bronzino, 3 I-20133 Milano	0302	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO CERTIFICAZIONE EUROPEA Srl (ICE) Via Caribaldi, 20 I-40011 Anzola Emilia (BO)	0303	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
STOOMWEZEN BV DSW Weena Zuid 168 Postbus 769 3000 AT Rotterdam Nederland	0343	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
LUXCONTROL asbl (LC) 1, avenue des Terres Rouges BP 349 L-4004 Esch-sur-Alzette	0351	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SGS UNITED KINGDOM LTD SGS House Johns Lane Triviale B69 3HX Warley West Midlands United Kingdom	0353	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO DI RICERCHE; PROVE E ANALISI CPM Via Artigiani, 63 I-25040 Bienno (BS)	0398	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO GIORDANO SpA (GIORDANO) Via Rossini, 2 I-47041 Bellaria — Igea (RN)	0407	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
SAQ KONTROLL AB (SAQ) Box 49306 S-100 29 Stockholm	0409	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
INSPECTA OY PO Box 44 FIN-00811 Helsinki	0424	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA (ICIM) Via Giardino, 4 I-20123 Milano	0425	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO RICERCHE BREDA — TÜV ITALIA — TÜV BAYERN ITALCERT Viale Sarca, 336 I-20126 Milano	0426	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Høvik	0434	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TEKNOLOGISK INSTITUTT (TI) PO Box 2608 — St. Hanshaugen N-0131 Oslo	0435	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTRE — «MIRTEC S.A.» EBETAM A' Industrial Area of Volos GR-38500 Volos	0437	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
AEA TECHNOLOGY plc D5, Culham Abingdon OX14 3DB Oxfordshire United Kingdom	0466	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
AMT FÜR ARBEITSSCHUTZTECHNISCHE AUFSICHT BEI DER BEHÖRDE FÜR ARBEIT, GESUNDHEIT UND SOZIALES DER FREIEN UND HANSESTADT HAMBURG Adolph-Schönfelder-Straße 5 D-22083 Hamburg	0472	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
REGISTRO ITALIANO NAVALE (RINA) Via Corsica 12 I-16128 Genova	0474	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO ITALIANO DELLA SALDATURA Lungo Bisagno Istria 15 I-16141 Genova	0475	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena (BO)	0476	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
VENETA ENGINEERING Srl Via Lovanio 8/10 I-37135 Verona	0505	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
AIB-VINÇOTTE 27-29, avenue André Drouart B-1160 Bruxelles	0512	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer- und Umweltgutachterorganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ABS SERVICES Ltd ABS House 1 Frying Pan Alley E1 7HS London United Kingdom	0528	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV BAYERN SZA Arsenal Objekt 207 A-1030 Wien	0531	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TPA — ENERGIE- UND UMWELTTECHNIK GmbH Laxenburgerstraße 228 A-1230 Wien	0532	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-185 35 Piraeus	0618	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
SGS-ICS GESELLSCHAFT FÜR ZERTIFIZIERUNGEN mbH Raboisen 28 D-20095 Hamburg	0641	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TUV HELLAS AE E. Giavassi Street 46 GR-153 41 AG. PARASKEVI	0654	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
MOODY TOTTRUP HELLAS AE Messogion avenue 387 GR-153 43 ATHENS	0656	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
DEKRA AUTOMOBIL AG Handwerkerstraße 15 D-70565 Stuttgart	0685	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ITEVELESA — Inspección Técnica de Vehículos Leonesa SA Polígono Industrial San Cristobal c/ Acero, parcela 16 E-47012 Valladolid	0719	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
WEZOL SL Sangroniz Torretxu Bidea, 7 E-48180 Loiu	0720	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ETRS Pty Ltd PO BOX 21 West Footscray Australia	0818	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
INGENIERÍA TÉCNICAS DE CALIDAD SL (INTECA) Doctor Luís Bilbao Libano 42 — Entplta Dpto 7 E-48490 Leioa	0844	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
ASSOCIATION POUR LA SÉCURITÉ DES APPAREILS À PRESSION (ASAP) Tour Aurore — 18 place des Reflets F-92975 Paris La Défense Cedex	0851	Simple pressure vessels	EC type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 88/378/EEC

## SAFETY OF TOYS

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
EOLAS THE IRISH SCIENCE AND TECHNOLOGY AGENCY Ballymun Road Glasnevin Dublin 9 Ireland	0031	Toys referred to in Article 1	EC type-examination	Article 10
RWTÜV e.V. ZERTIFIZIERUNGSSTELLE FÜR GERÄTESICHERHEIT, AUFZÜGE UND MEDIZINTECHNIK Steubenstraße 53 D-45138 Essen	0044	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Toys referred to in Article 1	EC type-examination	Article 10
INSTITUTO PORTUGUÊS DA QUALIDADE (IPQ) Rua António Gião, 2 P-2829-513 Caparica	0064	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Toys referred to in Article 1	EC type-examination	Article 10
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, rue Gaston Boissier F-75015 Paris	0071	Toys referred to in Article 1	EC type-examination	Article 10
BRITISH STANDARDS INSTITUTION (BSI) Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Toys referred to in Article 1	EC type-examination	Article 10
ASOCIACIÓN ESPAÑOLA DE NORMALIZA- CIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Toys referred to in Article 1	EC type-examination	Article 10
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	00123	Toys referred to in Article 1	EC type-examination	Article 10

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DEKRA CERTIFICATION SERVICES (DCS) GmbH Handwerkstraße 15 D-70565 Stuttgart	0124	Toys referred to in Article 1	EC type-examination	Article 10
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT LGA Tillystraße 2 D-90431 Nürnberg	0125	Toys referred to in Article 1	EC type-examination	Article 10
HEREFORD AND WORCESTER COUNTY COUNCIL Trading Standards HQ 29—30 Foregate Street WR1 1DS Worcester United Kingdom	0131	Toys referred to in Article 1	EC type-examination	Article 10
BIRMINGHAM CITY COUNCIL 1, Lancaster Circus B4 Queensway Birmingham United Kingdom	0185	Toys referred to in Article 1	EC type-examination	Article 10
TÜV RHEINLAND Product Safety GmbH Am Grauen Stein D-51105 Köln	0197	Toys referred to in Article 1	EC type-examination	Article 10
FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Toys referred to in Article 1	EC type-examination	Article 10
SATRA TECHNOLOGY CENTRE Satra House Rockingham Road Kettering NN16 9JH Northamptonshire United Kingdom	0321	Toys referred to in Article 1	EC type-examination	Article 10
DURHAM COUNTY COUNCIL County Hall DH1 5UB Durham United Kingdom	0325	Toys referred to in Article 1	EC type-examination	Article 10
LYNE MARTIN & RADFORD Ltd A Division of Springborn Laboratories (UK) Ltd 10 Portmand Road RG30 1EA Reading Berkshire United Kingdom	0352	Toys referred to in Article 1	EC type-examination	Article 10

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SGS UNITED KINGDOM Ltd SGS House Johns Lane Triviale B69 3HX Warley West Midlands United Kingdom	0353	Toys referred to in Article 1	EC type-examination	Article 10
SGS UNITED KINGDOM Ltd Gaw House Alperton Lane HA0 1WU Wembley Middlesex United Kingdom	0354	Toys referred to in Article 1	EC type-examination	Article 10
CENTRAL SCIENTIFIC LABORATORIES 445 New Cross Road SE14 6TA London United Kingdom	0355	Toys referred to in Article 1	EC type-examination	Article 10
TRADING STANDARDS LABORATORY — NOTTINGHAMSHIRE TRADING STANDARDS DEPARTEMENT Rolleston Drive Arnold NG5 7JF Nottingham United Kingdom	0356	Toys referred to in Article 1	EC type-examination	Article 10
BRITISH TEXTILE TECHNOLOGY GROUP — WIRA TESTING CENTRE Wira House West Park Ring Road LS16 6QL Leeds West Yorkshire United Kingdom	0357	Toys referred to in Article 1	EC type-examination	Article 10
AMTAC LABORATORIES Ltd Norman Road WA14 4EP Broadheath Altrincham Cheshire United Kingdom	0358	Toys referred to in Article 1	EC type-examination	Article 10
ITS Testing and Certification Ltd ITS House Cleeve Road Leatherhead KT22 7SB Surrey United Kingdom	0359	Toys referred to in Article 1	EC type-examination	Article 10

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
INTERTEK TESTING SERVICES (Leicester) Ltd Centre Court Meridian Business Park LE3 2WR Leicester United Kingdom	0362	Toys referred to in Article 1	EC type-examination	Article 10
LABORATOIRES WOLFF 15, rue Charles Paradinas F-92110 Clichy	0364	Toys referred to in Article 1	EC type-examination	Article 10
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION ELOT Acharnon Street 313 GR-11145 Athens	0365	Toys referred to in Article 1	EC type-examination	Article 10
LABORATOIRES POURQUERY 93, boulevard du Parc d'Artilerie F-69354 Lyon Cedex 07	0367	Toys referred to in Article 1	EC type-examination	Article 10
J & HS PATTINSON Scott House Penn Street Scotswood Industrial Estate NE4 7BG Newcastle-Upon-Tyne United Kingdom	0368	Toys referred to in Article 1	EC type-examination	Article 10
LABORATORIO DE LA ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE CONEXAS Y AFINES (AIJU) Avenida del Juguete S/N E-03440 Alicante	0369	Toys referred to in Article 1	EC type-examination	Article 10
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS Ctra. de Acceso a la Facultad de Medicina de la UAB E-08290 Cerdanyola del Valles (Barcelona)	0370	Toys referred to in Article 1	EC type-examination	Article 10
LABORATORIO SGS ESPAÑOLA DE CONTROL SA c/ Pinto Aparicio 28 E-03003 Alicante	0371	Toys referred to in Article 1	EC type-examination	Article 10
SGS UNITED KINGDOM Ltd Oakwood House City Road BD8 8JY Bradford West Yorkshire United Kingdom	0372	Toys referred to in Article 1	EC type-examination	Article 10

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DANSK TEKNOLOGISK INSTITUT Teknologiparken DK-8000 Århus C	0375	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO ITALIANO SICUREZZA DEI GIOCATTOLE Srl Via Europa 28 I-22060 Cabiato (CO)	0376	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO ANALITICO TUSCANESE Srl Via Verona, 39 I-01017 Tuscania (VT)	0377	Toys referred to in Article 1	EC type-examination	Article 10
A.H. ALLEN & PARTNERS 342 Coleford Road S9 5PH Sheffield United Kingdom	0378	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO DI RICERCHE, PROVE E ANALISI (CPM) Via Artigiani, 63 I-25040 Bienna (BS)	0398	Toys referred to in Article 1	EC type-examination	Article 10
SVERIGES PROVNING- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Toys referred to in Article 1	EC type-examination	Article 10
ACTS LABORATOIRE D'ESSAIS (ACTS) Les Peupliers — rue du Vertuquet F-59960 Neuville-en-Ferrain	0406	Toys referred to in Article 1	EC type-examination	Article 10
ISTITUTO GIORDANO Spa (GIORDANO) Via Rossini, 2 I-47041 Bellaria — Igea (RN)	0407	Toys referred to in Article 1	EC type-examination	Article 10
STUDIO ASSOCIATO NUOVA TAI DI CORRADO CHIESA E GANDINI GIULIANA Via Carcano 18 I-21100 Varese	0430	Toys referred to in Article 1	EC type-examination	Article 10
ANALYTICAL SERVICES THE CITY OF EDINBURGH COUNCIL 4 Marine Esplanade EH6 7LU Edinburgh United Kingdom	0471	Toys referred to in Article 1	EC type-examination	Article 10

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BIOLAB Spa — CENTRO DI ANALISI E RICERCHE BIOLOGICHE Via Bruno Buozzi, 2 I-20090 Vimodrome (MI)	0477	Toys referred to in Article 1	EC type-examination	Article 10
KEURMERKINSTITUUT (SKK) Postbus 9855 1006 AN Amsterdam Nederland	0484	Toys referred to in Article 1	EC type-examination	Article 10
SLG PRÜF- UND ZERTIFIZIERUNGS GmbH Burgstädter Straße 20 D-09232 Hartmannsdorf	0494	Toys referred to in Article 1	EC type-examination	Article 10
SERVICE DE L'ÉNERGIE D L'ÉTAT BP 10 L-2010 Luxembourg	0499	Toys referred to in Article 1	EC type-examination	Article 10
BCO CENTRUM VOOR ONDERZOEK BV Bergschot 71 4817 PA Breda Nederland	0506	Toys referred to in Article 1	EC type-examination	Article 10
ÖSTERREICHISCHES TEXTILFORSCHUNGS- INSTITUT Spengergasse 20 A-1050 Wien	0534	Toys referred to in Article 1 (fabric toys)	EC type-examination	Article 10
LGC Queen's Road Teddington TW11 0LY Middlesex United Kingdom	0738	Toys referred to in Article 1	EC type-examination	Article 10
THE NORTHERN TESTHOUSE Ltd Southlands Leeds Road Thorpe Willoughby YO8 0SF North Yorkshire United Kingdom	0850	Toys referred to in Article 1	EC type-examination	Article 10
TÜV Thüringen Anlagentechnik GmbH — Labor für Technische Sicherheit Melchendorfer Straße 64 D-99096 Erfurt	0867	Toys referred to in Article 1	EC type-examination	Article 10

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 89/336/EEC

## ELECTROMAGNETIC COMPATIBILITY

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AIB-VINÇOTTE INTERNATIONAL 27-29 avenue André Drouart B-1160 Bruxelles	0026	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) 33, avenue du Général-Leclerc F-92266 Fontenay-aux-Roses	0081	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
MINISTERO PT — Istituto Superiore delle Poste e delle Telecomunicazioni Ufficio IV EUROLAB TERMINAL EQUIPMENT Viale America, 201 I-00144 Roma	0166	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
HOOFDDIRECTIE TELECOMMUNICATIE EN POST DIRECTIE OPERATIONELE ZAKEN Postbus 450 9700 AL Groningen Nederland	0167	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
BRITISH APPROVALS BOARD FOR TELECOMMUNICATIONS (BABT) Claremont House 34 Molesey Road Hersham KT12 4RQ Walton-On-Thames Surrey United Kingdom	0168	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
BUNDESAMT FÜR POST UND TELEKOMMUNIKATION (BAPT) Dienstort Saarbrücken — Benannte Stelle Postfach 10 03 43 D-66004 Saarbrücken	0188	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
TELE DANMARK A/S Telelaboratoriet, Telegade 2 DK-2630 Taastrup	0189	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
CIVIL AVIATION AUTHORITY — SAFETY REGULATION GROUP IE Aviation House South Area Gatwick Airport RH9 0YR West Sussex United Kingdom	0190	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DEFENCE EVALUATION AND RESEARCH AGENCY (DERA) MARITIME NAVIGATION SYSTEMS Fraser, Fort Cumberland Road PO4 9LJ Portsmouth Hampshire United Kingdom	0191	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
RADIOCOMMUNICATIONS AGENCY New King's Beam House — 22 Upper Ground SE1 9SA London United Kingdom	0192	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
SECRETARÍA GENERAL DE COMUNICACIONES Palacio de Comunicaciones Plaza de Cibeles S/N E-28014 Madrid	0341	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
SVERIGES PROVNINGS- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
INSTITUTO DAS COMUNICAÇÕES DE PORTUGAL (ICP) Av. José Malhoa-Lote n.º 12 P-1070 Lisboa	0415	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
COMLAB Instituttveien 23 N-2007 Kjeller	0436	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
ÖSTERREICHISCHES FORSCHUNGSZENTRUM SEIBERSDORF (AUSTRIAN RESEARCH CENTRE SEIBERSDORF) A-2444 Seibersdorf	0438	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-01314 Oslo	0470	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
SERVICE DE L'ÉNERGIE DE L'ÉTAT BP 10 L-2010 Luxembourg	0499	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
TELECOMMUNICATIONS ADMINISTRATION CENTRE (TAC) PL 313 FIN-00181 Helsinki	0523	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
EMITECH Z.A. de l'Observatoire 3, rue des Condriers — Cap 78 F-78180 Montigny Le Bretonneux	0536	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
AEMC MESURES — ÉTABLISSEMENT DE CHASSIEU 7, rue Georges Mélliès F-69680 Chassieu	0573	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
AEMC MESURES — ÉTABLISSEMENT DE GARGENVILLE Z.I. Garennes 4, rue des Longueraies BP 11 F-78440 Gargenville	0574	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
DET NORSKE VERITAS CLASSIFICATION AS Veritasveien 1 N-1322 Høvik	0575	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
MINISTERO PT — ISTITUTO SUPERIORE DELLE POSTE E DELLE TELECOMUNICAZIONI Ufficio IV EUROLAB TERMINAL EQUIPMENT Viale America, 201 I-00144 Roma	0648	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
CEBEC REGISTRED QUALITY F. Van Kalkenlaan 9A B-1070 Bruxelles	0649	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
BELCOMLAB Kardinaal Mercierstraat 2 B-1000 Bruxelles	0650	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LABORATORIA DE NAYER Jan Pieter de Nayerlaan 5 B-2860 Sint-Katelijne-Waver	0651	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
Ingenieurbüro EMCC Dr. Rasek Moggast 72—74 D-91320 Ebermannstadt	0678	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
BZT-ETS CERTIFICATION GmbH Starkower Straße 38c D-15526 Reichenwalde b. Berlin	0681	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
CETECOM ICT SERVICES GmbH Untertürkheimer Straße 6—10 D-66117 Saarbrücken	0682	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
EMITECH GRAND SUD 3, rue du Massacan ZI Vallée du Salaison BP 25 F-34741 Vendargues Cedex	0725	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
EMITECH ATLANTIQUE 15, rue de la Claié ZI Angers-Beaucouzé F-49070 Beaucouzé	0726	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
VERSUCHSANSTALT FÜR RADIOTECHNIK Technologisches Gewerbemuseum TGM Wexstraße 19—23 A-1200 Wien	0731	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
VERSUCHSANSTALT FÜR ELEKTROTECHNIK Technologisches Gewerbemuseum TGM Wexstraße 19—23 A-1200 Wien	0732	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
PARKSIDE LABORATORIES Ltd PO Box 9194 Christchurch New Zealand	0814	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
EMC TECHNOLOGIES (NZ) Ltd PO Box 68307 Newton New Zealand	0815	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)
AZCO COMPLIANCE INTERNATIONAL Pty Ltd (AZCO) Ambrosia House, 4 Gardner Close QLD 4064 Milton Australia	0821	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC type-examination	Article 10 (5)

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 90/385/EEC

## ACTIVE IMPLANTABLE MEDICAL DEVICES

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 5
BRITISH STANDARDS INSTITUTION Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 5
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT (LGA) Tillystraße 2 D-90431 Nürnberg	0125	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGEMENTSYSTEMEN mbH — QUALITÄTS- UND UMWELT-GUTACHTER (DQS) August-Schanz-Straße 21 D-60433 Frankfurt/Main	0297	Active implantable medical devices (pacemakers, biostimulators, nerve stimulators, muscle stimulators, bladder stimulators, sphincter stimulators, diaphragm stimulator and ear stimulators)	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 5

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV-ZERTIFIZIERUNGS-GEMEINSCHAFT e.V. TÜV CERT Reuterstraße 161 D-53113 Bonn	0298	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 5
BUREAU VERITAS QUALITY INTERNATIONAL Ltd Suite 12 14 Challenge House Sherwood Drive Bletchley MK3 6DP Milton Keynes United Kingdom	0301	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 5
DIRECCIÓN GENERAL DE FARMACIA Y PRODUCTOS SANITARIOS MINISTERIO DE SANIDAD Y CONSUMO Paseo del Prado, 18-20 E-28014 Madrid	0318	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
INSTITUTO NACIONAL DE SAÚDE Dr. RICARDO JORGE (JNSA) Av. Padre Cruz P-1699 Lisboa Codex	0323	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
KEMA REGISTERED QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 5
CENTRUM VOOR MEDISCHE TECHNOLOGIE VAN HET INSTITUUT VOOR VEROUDERINGS- EN VAATZIEKTENONDERZOEK (TNO) Zernikedreef 9 2333 CK Leiden Nederland	0345	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
ISTITUTO SUPERIORE DI SANITA (ISTISAN) Viale Regina Elena, 299 I-00161 Roma	0373	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Implantable heart pacemakers Accessories for implantable heart pacemakers Respiratory pacemakers, including accessories	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
GROUPEMENT POUR L'ÉVALUATION DES DISPOSITIFS MÉDICAUX (G-MED) 33, avenue du Général-Leclerc F-92260 Fontenay-aux-Roses	0459	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5
MEDCERT ZERTIFIZIERUNGS- UND PRÜFUNGS-GESELLSCHAFT FÜR DIE MEDIZIN GmbH Vorsetzen 32 D-20459 Hamburg	0482	Active implantable medicinal devices and their accessories	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 5
PRÜFANSTALT FÜR MEDIZINISCHE GERÄTE Technische Universität Graz Inffeldgasse 18 A-8010 Graz	0636	Active implantable medicinal devices and their accessories	EC type-examination EC verification	Annex 3 Annex 4
CETECOM — Certification and Testing in Communications GmbH Im Teelbruch 122 D-45219 Essen	0680	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex 2 Annex 3 Annex 4 Annex 5

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 90/396/EEC

## APPLIANCES BURNING GASEOUS FUELS

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DANMARKS GASMATERIEL PRØVNING Tranegårdsvej 20 DK-2900 Hellerup	0048	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
ASSOCIATION FRANÇAISE DE NORMALISATION (AFNOR) Tour Europe F-92049 Paris-La Défense Cedex 7	0049	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
ENTIDAD COLABORADORA DE LA ADMINISTRACIÓN SA (ECA) Pablo Ruiz Picaso 10 E-50015 Zaragoza	0056	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.5 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NEDERLANDS CENTRUM VOOR GASTECHNOLOGIE NV (GASTEC) Postbus 137 7300 AC Apeldoorn Nederland	0063	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
INSTITUTO PORTUGUÊS DA QUALIDADE (IPQ) Rua António Gião, 2 P-2829-513 Caparica	0064	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
DVGW DEUTSCHER VEREIN DES GAS- UND WASSERFACHES e.V. (DVGW) Josef-Wirmer-Straße 1—3 D-53123 Bonn	0085	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
BRITISH STANDARDS INSTITUTION Quality Assurance Marylands Avenu Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BG TECHNOLOGY CERTIFICATION SERVICES Gas Research and Technology Centre Ashby Road LE11 3GR Loughborough Leicestershire United Kingdom	0087	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC verification EC verification by unit EC declaration of conformity to type (guarantee of product quality) EC declaration of conformity to type (guarantee of production quality)	Annex II.1 Annex II.2 Annex II.5 Annex II.6 Annex II.4 Annex II.3
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) Ltd European Directive Services Middlemarch Office Village Siskin Drive Hiramford CV3 4FJ Coventry United Kingdom	0088	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II.3 Annex II.4
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
SGS YARSLEY INTERNATIONAL CERTIFICATION SERVICES LTD (SGS) Unit 202B Worle Parkway Weston-Super-Mare BS22 0WA North Somerset United Kingdom	0120	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II.3 Annex II.4
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Transportable camping equipment containing LPG	EC type-examination EC verification EC verification by unit	Annex II.1 Annex II.5 Annex II.6
TÜV RHEINLAND Product Safety GmbH Am Grauen Stein D-51105 Köln	0197	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.3 Annex II.4 Annex II.5 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANagementsYSTEMEN mbH — QUALITÄTS- UND UMWELT-GUTACHTER DQS August-Schanz-Straße 21 D-60433 Frankfurt/Main	0297	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II.3 Annex II.4
BUREAU VERITAS QUALITY INTERNATIONAL Ltd Suite 12 14 Challenge House Sherwood Drive Bletchley MK3 6DP Milton Keynes United Kingdom	0301	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II.3 Annex II.4
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl — ANCCP Via Bronzino, 3 I-20133 Milano	0302	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
ITS TESTING AND CERTIFICATION Ltd (ETL) ITS House, Cleeve Road Leatherhead KT22 7SB Surrey United Kingdom	0359	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.5 Annex II.6
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS Ctra. de Acceso a la Facultad de Medicina de la UAB E-08290 Cerdanyola del Valles (Barcelona)	0370	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
ISTITUTO DI RICERCHE, PROVE E ANALISI CPM Via Artigiani, 63 I-25040 Bienno (BS)	0398	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SVERIGES PROVNINGS- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria — Igea (RN)	0407	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
ÖSTERREICHISCHE VEREINIGUNG FÜR DAS GAS- UND WASSERFACH (ÖVGW) Schubertring 14 A-1015 Wien	0433	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
TECHNIGAZ asbl Rue de Rhode, 125 B-1630 Linkebeek	0461	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
CENTRO STUDI ED ESPERIENZE (CSE) Piazza Scilla, 2 I-00178 Roma-Capannelle	0469	Safety devices, adjustment devices, control devices, radiant tubes and the like, hot air generators	EC type-examination EC verification by unit	Annex II.1 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
FACHAUSSCHUSS NAHRUNGS- UND GENUSSMITTEL Dynamostraße 7—9 D-68165 Mannheim	0556	Gas heating devices for large catering establishments Heating devices as follows: — temperature-control devices for foodstuffs — space heating Industrial refrigerators and freezers: — absorption refrigerators Commercial baking ovens and appliances Machines and appliances for the production and processing of bread and pastry products, and pasta Machinery and appliances for the production of confectionery such as: — almond roasters — popcorn makers Machinery and appliances for the production and processing of tobacco Righting, filling and capping machines Sealing machines such as: — crimping machines Machines for the production and removal of bulk packagings and loading units	EC type-examination EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.3 Annex II.4 Annex II.5 Annex II.6
FIMKO LTD PL 30 (Särkiniementie 3) FIN-00211 Helsinki	0598	Gas burners Burning appliances for gas burners (fittings) Appliances and equipment fitted with gas burners	EC type-examination	Annex II.1
TUV HELLAS AE E. Giavassi Street 46 GR-15341 Ag. Paraskevi	0654	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
GASTEC ITALIA SpA Via Treviso 32/34 I-31020 San Vendemiano (TV)	0694	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
FLAM GAS LABORATORIES SRL V. Mazzini, 81/b I-Fiume Veneto (PN)	0705	Appliances burning gaseous fuels	EC type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5
INGENIERÍA Y TÉCNICAS DE CALIDAD SL (INTECA) Doctor Luis Bilbao Libano 42 — Entplta Dpto 7 E-48490 Leioa	0844	Appliances burning gaseous fuels	EC type-examination EC verification EC verification by unit EC declaration of conformity to type	Annex II.1 Annex II.5 Annex II.6 Annex II.2
HELLENIC ELECTRONICS EQUIPMENT QUALITY ASSURANCE CENTER SA (HEEQAC) Ierosolimon 6 GR-11252 Athens	0848	Appliances burning gaseous fuels	EC type-examination EC verification EC verification by unit	Annex II.1 Annex II.5 Annex II.6

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 92/42/EEC

## HOT-WATER BOILERS

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV HANNOVER/SACHSEN-ANHALT e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE für Maschinen, Aufzugs- und Fördertechnik Am TÜV 1 D-30519 Hannover	0032	Boiler, equipment relating to Article 2	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
DANMARKS GASMATERIEL PRØVNING Tranegårdsvej 20 DK-2900 Hellerup	0048	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
ASSOCIATION FRANÇAISE DE NORMALISATION (AFNOR) Tour Europe F-92049 Paris-La Défense Cedex 7	0049	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Hot-water boilers fired with gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51 E-28760 Madrid	0053	Hot-water boilers fired with gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
NEDERLANDS CENTRUM VOOR GASTECHNOLOGIE NV (GASTEC) Postbus 137 7300 AC Apeldoorn Nederland	0063	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Hot-water boilers fired with gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
DVGW — DEUTSCHER VEREIN DES GAS- UND WASSERFACHES e.V. (DVGW) Josef-Wirmer-Straße 1-3 D-53123 Bonn	0085	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
BRITISH STANDARDS INSTITUTION Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
BG TECHNOLOGY CERTIFICATION SERVICES Gas Research and Technology Centre Ashby Road LE11 3GR Loughborough Leicestershire United Kingdom	0087	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR) c/Génova, 6 E-28004 Madrid	0099	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
SGS YARSLEY INTERNATIONAL CERTIFICATION SERVICES LTD (SGS) Unit 202B Worle Parkway Weston-Super-Mare BS22 0WA North Somerset United Kingdom	0120	Oil and gas fired heating appliances up to 400 Kw	Product quality assurance Production quality assurance	Annex IV — Module D Annex IV — Module E
DIN CERTCO GESELLSCHAFT FÜR KONFORMITÄTBEWERTUNG mbH Burggrafenstraße 6 D-10787 Berlin	0196	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination	Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl (ANCCP) Via Bronzino, 3 I-20133 Milano	0302	Hot-water boilers fired with gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	New hot-water boilers, liquid fired	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS Ctra. de Acceso a la Facultad de Medicina de la U.A.B. E-08290 Cerdanyola del Valles (Barcelona)	0370	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
SVERIGES PROVNINGS- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria — Igea (RN)	0407	Hot-water boilers fired with gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
INSPECTA OY PL 44 FIN-00811 Helsinki	0424	New hot-water boilers, liquid fired	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
TECHNIGAZ asbl Rue de Rhode, 125 B-1630 Linkebeek	0461	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination	Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
THE BUILDING RESEARCH AND INFORMATION ASSOCIATION Old Bracknell Lane West RG12 4AH Bracknell Berkshire United Kingdom	0480	Oil fired heating appliances up to 400 Kw	EC type-examination	Annex III
LABORATORIO DE TERMOTECNIA DE LA ESCUELA TÉCNICA SUPERIOR DE INGENIEROS INDUSTRIALES DE MADRID c/José Gutiérrez Abascal, 2 E-28006 Madrid	0541	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
LABORATORIO DEL CENTRO DE INVESTIGACIÓN Y DESARROLLO DE REPSOL BUTANO SA c/San Norberto, 28 E-28021 Madrid	0542	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
CRE GROUP Ltd Stoke Orchard GL52 4RZ Cheltenham Gloucestershire United Kingdom	0558	Oil and gas fired heating appliances up to 400 Kw	EC type-examination Conformity to type	Annex III Annex IV — Module C
FIMKO LTD PL 30 (Särkiniementie 3) FIN-00211 Helsinki	0598	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
NATIONAL TECHNICAL UNIVERSITY LABORATORY FOR STEAM ENGINES & BOILERS 28th Octovriou 42 GR-10682 Athens	0617	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-18535 Piraeus	0618	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
INSTITUT FÜR KERNENERGETIK UND ENERGIESYSTEME DER UNIVERSITÄT STUTTGART, LEHRSTUHL FÜR HEIZ- UND RAUMLUFTTECHNIK IKE Pfaffenwaldring 35 D-70550 Stuttgart	0626	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type	Annex III Annex IV — Module C

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
PRÜFSTELLE FÜR ENERGIETECHNISCHE EINRICHTUNGEN DER TÜV RHEINLAND SICHERHEIT UND UMWELTSCHUTZ GmbH Institut für Umweltschutz und Energietechnik Am Grauen Stein D-51105 Köln	0645	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
TUV HELLAS SA E. Giavassi Street 46 GR-15341 AG. Paraskevi	0654	New hot-water boilers, liquid fired	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
GASTEC ITALIA SpA Via Treviso 32/34 I-31020 San Vendemiano (TV)	0694	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
FLAM GAS LABORATORIES srl FLAM GAS V. Mazzini, 81/b I-Fiume Veneto (PN)	0705	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E
C3T SA Industrial Area of Kilkis PO Box 50 GR-61100 Kilkis	0727	New hot-water boilers, liquid fired	EC type-examination Conformity to type	Annex III Annex IV — Module C
GASWÄRME-INSTITUT ESSEN e.V. Hafenstraße 101 D-45356 Essen	0909	Hot-water boilers fired with liquid or gaseous fuels	EC type-examination Conformity to type Product quality assurance Production quality assurance	Annex III Annex IV — Module C Annex IV — Module D Annex IV — Module E

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 93/15/EEC

## EXPLOSIVES FOR CIVIL USES

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES (INERIS) Parc technique ALATA BP 2 F-60550 Verneuil en Halatte	0080	Explosives for civil uses	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA (LOM) c/ Alenza 1-2 E-28003 Madrid	0163	Explosives for civil uses	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
SVERIGES PROVNINGS- OCH FORSKINGSINSTITUT (SP) Box 857 S-50115 Borås	0402	Electric detonators and initiation system with non-electric signal conductor of low energy type	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
HEALTH AND SAFETY EXECUTIVE Harpur Hill SK17 9JN Buxton Derbyshire United Kingdom	0519	Explosives for civil uses	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUNDESANSTALT FÜR MATERIALFORSCHUNG UND PRÜFUNG BAM Unter den Eichen 87 D-12205 Berlin	0589	Explosives for civil uses	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6
FINNISH DEFENCE FORCES RESEARCH INSTITUTE OF TECHNOLOGY Puolustusvoimien Teknillinen Tutkimuslaitos Paroistentie 20 Box 5 FIN-34111 Lakiala	0812	Explosives for civil uses Electric detonators and initiation system with non-electric signal conductor of low energy type	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II.1 Annex II.2 Annex II.3 Annex II.4 Annex II.5 Annex II.6

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 94/9/EC

## EQUIPMENT AND PROTECTIVE SYSTEMS INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV HANNOVER/SACHSEN-ANHALT e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE für Maschinen, Aufzugs- und Fördertechnik Am TÜV 1 D-30519 Hannover	0032	Equipment in equipment group II, category 1G as follows: — Electrical equipment — Components — Safety devices, controlling devices and regulating devices	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment group II, categories 2G and 3G as follows: — Electrical equipment — Internal combustion engines — flight conveyor equipment — Components — Safety devices, controlling devices and regulating devices	EC type-examination Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES (INERIS) Parc technique ALATA BP 2 F-60550 Verneuil en Halatte	0080	Equipment and protective systems intended for use in potentially explosive atmospheres	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) Avenue du Général-Leclerc, 33, F-92266 Fontenay-aux-Roses	0081	Equipment and protective systems intended for use in potentially explosive atmospheres	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
PHYSIKALISCH-TECHNISCHE BUNDESANSTALT BRAUNSCHWEIG (PTB) Bundesallee 100 D-38116 Braunschweig	0102	Equipment in equipment group II, category 1G as follows: — Electrical equipment — Non electrical equipment — Machines — Electrostatic spray equipment — Components — Safety devices, controlling devices and regulating devices	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: <ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>		
		Equipment in equipment group II, categories 2G and 3G as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Internal combustion engines</li> <li>— Machines</li> <li>— Electrostatic spray equipment</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	EC type-examination Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> <li>— Machines</li> </ul>	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
DMT-ZERTIFIZIERUNGSSTELLE DER DMT-GESELLSCHAFT FÜR FORSCHUNG UND PRÜFUNG mbH Franz-Fischer-Weg 61 D-45307 Essen	0158	Equipment in equipment groups I and II, categories M1 and 1, as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul> Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: <ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Internal combustion engines</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	EC type-examination Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA (LOM) c/Alenza 1-2 E-28003 Madrid	0163	Equipment in equipment groups I and II, categories M1 and 1, as follows:	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: <ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— Components</li> </ul>		
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGEMENT-SYSTEMEN mbH — QUALITÄTS- UND UMWELTGUTACHTER (DQS) August-Schanz-Straße 21 D-60433 Frankfurt/Main	0297	Equipment in equipment groups I and II, categories M1 and 1, as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul> Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Internal combustion engines</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> <li>— Autonomous protective systems</li> </ul> Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3 as follows: <ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	Production quality assurance Product quality assurance	Annex IV Annex VII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
KEMA REGISTERED QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	Equipment in equipment group II, in this case including equipment where the source of ignition is primarily electrical	Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification EC type-examination	Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX Annex III
		Protective systems for equipment in group II where the source of ignition is primarily electrical	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Components which are parts of equipment in group II and of protective systems where the source of ignition is primarily electrical	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
ITS Testing and Certification Ltd ITS House Cleeve Road Leatherhead KT22 7SB Surrey United Kingdom	0359	Equipment groups I and II, categories M1 and 1 Equipment groups I and II, categories M2 and 2 Equipment group II, category 3 Protective systems Devices Components	Internal control of production + receipt of technical file EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Article 8.1 (b) (ii) (Annex VIII) Annex III Annex IV Annex V Annex VI Annex VII Annex IX
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: Equipment group II, category 3 Protective systems Devices — Components		
SVERIGES PROVNING- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	All products excepted Internal combustion engines	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Equipment in equipment group II, in this case including equipment where the source of ignition is primarily electrical	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex III Annex VI Annex IV Annex VII Annex V Annex IX
NEMKO AS Gaustadalleen 30 PO Box 73 — Blindern N-01314 Oslo	0470	— Electrical equipment	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
INSTITUT SCIENTIFIQUE DES SERVICES PUBLICS — SIÈGE DE COLFONTAINE (ISSEP) Rue Grande 60 B-7340 Colfontaine	0492	— Safety devices, controlling devices and regulating devices	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
SERVICE DE L'ÉNERGIE DE L'ÉTAT BP 10 L-2010 Luxembourg	0499	Equipment and protective systems intended for use in potentially explosive atmospheres	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
SIRA CERTIFICATION SERVICE Sira Test & Certification Limited South Hill BR7 5EH Chislehurst Kent United Kingdom	0518	Equipment groups I and II, categories M1 and 1 Equipment groups I and II, categories M2 and 2 Equipment group II, category 3 Protective systems Devices Components Equipment group II, category 3 Protective systems Devices — Components Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
VTT AUTOMAATIO (VTT AUTOMATION) VTT MDT PL 13071 FIN-02044 VTT Espoo	0537	— Electrical equipment	EC type-examination Product verification Conformity to type Unit verification	Annex III Annex V Annex VI Annex IX
DEMKO A/S Lyskær 8 Postboks 514 DK-2730 Herlev	0539	— Electrical equipment	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
DET NORSKE VERITAS CLASSIFICATION AS Veritasveien 1 N-1322 Høvik	0575	Equipment and protective systems intended for use in potentially explosive atmospheres	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
FORSCHUNGSGESELLSCHAFT FÜR ANGEWANDTE SYSTEMSICHERHEIT UND ARBEITSMEDIZIN mbH (FSA) Dynamostraße 7—11 D-68165 Mannheim	0588	Equipment in equipment group II, category 1G as follows: — Non electrical equipment — Machines — Components — Safety devices, controlling devices and regulating devices  Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: — Autonomous protective systems — Components — Safety devices, controlling devices and regulating devices	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment group II, categories 2 and 3 as follows: — Non electrical equipment — Internal combustion engines — Machines — Components — Safety devices, controlling devices and regulating devices	EC type-examination Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUNDESANSTALT FÜR MATERIAL-FORSCHUNG UND PRÜFUNG (BAM) Unter den Eichen 87 D-12205 Berlin	0589	Equipment in equipment groups I and II, categories M1 and 1, as follows: <ul style="list-style-type: none"> <li>— Non electrical equipment</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices with risk of ignition from mechanically produced sparks</li> <li>— Gas measurement installations</li> </ul> Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: <ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— flameproof valves</li> <li>— Components</li> </ul>	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: <ul style="list-style-type: none"> <li>— Non electrical equipment</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices with risk of ignition from mechanically produced sparks</li> <li>— Gas measurement installations</li> </ul>		
ELECTRICAL EQUIPMENT CERTIFICATION SERVICE HEALTH AND SAFETY EXECUTIVE Harpur Hill SK17 9JN Buxton Derbyshire United Kingdom	0600	Equipment groups I and II, categories M1 and 1  Equipment groups I and II, categories M2 and 2  Equipment group II, category 3  Protective systems  Devices  Components	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
IBExU — INSTITUT FÜR SICHERHEITS-TECHNIK GmbH Institut an der Technischen Universität Bergakademie Freiberg Fuchsmühlenweg 7 D-09599 Freiberg	0637	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:	Internal control of production + receipt of technical file Unit verification EC type-examination Conformity to type Product quality assurance	Article 8.1 (b) (ii) (Annex VIII) Annex IX Annex III Annex VI Annex VII
		<ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Internal combustion engines</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	EC type-examination Conformity to type Internal control of production + receipt of technical file Unit verification	Annex III Annex VI Article 8.1 (b) (ii) (Annex VIII) Annex IX
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows:	EC type-examination Product verification Unit verification Production quality assurance	Annex III Annex V Annex IX Annex IV
		Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows:	EC type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		<ul style="list-style-type: none"> <li>— Autonomous protective systems</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul> Equipment in equipment groups I and II, categories M1 and 1, as follows: <ul style="list-style-type: none"> <li>— Electrical equipment</li> <li>— Non electrical equipment</li> <li>— Machines</li> <li>— Gas measurement installations</li> <li>— Components</li> <li>— Safety devices, controlling devices and regulating devices</li> </ul>	EC type-examination Product verification Unit verification	Annex III Annex V Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
CESI — CENTRO ELETTROTECNICO SPERIMENTALE ITALIANO GIACINTO. MOTTA SpA Via Rubattino, 54 I-20134 Milano	0722	Equipment and protective systems intended for use in potentially explosive atmospheres	EC type-examination Production quality assurance Product verification Conformity to type Product quality assurance Internal control of production + receipt of technical file Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Article 8.1 (b) (ii) (Annex VIII) Annex IX
ZELM EX PRÜF- UND ZERTIFIZIERUNGSSTELLE Siekgraben 56 D-38124 Braunschweig	0820	Equipment in equipment group II, category 1G as follows:	EC type-examination Product verification Conformity to type Unit verification	Annex III Annex V Annex VI Annex IX

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 94/25/EC

## RECREATIONAL CRAFT

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUREAU VERITAS 17, place de Reflets — La Défense 2 F-92400 Courbevoie	0062	Recreational craft	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
GERMANISCHER LLOYD AG Vorsetzen 32 D-20459 Hamburg	0098	Recreational craft of a minimum length of 2,5 m and a maximum length of 24 m, and the components referred to in Annex II	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Recreational craft	Internal production control plus tests	Annex VI
FACHAUSSCHUSS PERSÖNLICHE SCHUTZAUSRÜSTUNGEN PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Klinkerweg 4 D-40699 Erkrath	0299	Recreational craft of a minimum length of 2,5 m and a maximum length of 24 m, and the components referred to in Annex II	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl — ANCCP Via Bronzino, 3 I-20133 Milano	0302	Recreational craft	Full quality assurance	Annex XII
VTT VALMISTUSTEKNIikka/ TURVALLISUUSTEKNIikka (VTT MANUFACTURING TECHNOLOGY/ SAFETY ENGINEERING) PL 1701 FIN-33101 Tampere	0401	Recreational craft of a minimum length of 2,5 m and a maximum length of 24 m, and the components referred to in Annex II	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria-Igea (RN)	0407	Recreational craft	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
AEA TECHNOLOGY plc D5 Culham Abingdom OX14 3DB Oxfordshire United Kingdom	0466	Design category A — Ocean Design category B — Offshore Design category A	Internal production control plus tests EC type-examination	Annex VI Annex VII
		Design category C	Conformity to type	Annex VIII
		Design category D	Production quality assurance Product verification Unit verification Full quality assurance	Annex IX Annex X Annex XI Annex XII
		Components	EC type-examination Conformity to type Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex VIII Annex IX Annex X Annex XI Annex XII
REGISTRO ITALIANO NAVALE (RINA) Via Corsica 12 I-16128 Genova	0474	Boats of less than 12 m hull length Boats from 12 m to 24 m hull length Boats from 2,5 m to 12 m hull length Boats from 2,5 m to 24 m hull length	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
CONSORZIO DNV MODULO UNO Centro Direzionale Colleoni Via Paracelso 20, Palazzo Andromeda ingr. 3 I-20041 Agrate Brianza (MI)	0496	Recreational craft	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer- und Umweltgutachterorganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Recreational craft of a minimum length of 2,5 m and a maximum length of 24 m, and the components referred to in Annex II	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
DET NORSKE VERITAS CLASSIFICATION AS Veritasveien 1 N-1322 Høvik	0575	Boats and components according to Article 1	Internal production control plus tests EC type-examination Conformity to type Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex VIII Annex IX Annex X Annex XI Annex XII
MARINTEST Sjöfartsverket S-60178 Norrköping	0590	Recreational craft and partly completed boats	Internal production control plus tests EC type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Ignition-protected equipment for inboard and stern drive engines Start-in-gear protection devices for outboard engines Steering wheels, steering mechanisms and cable assemblies Fuel tanks and fuels hoses Prefabricated hatches and portlights	EC type-examination Product verification Unit verification	Annex VII Annex X Annex XI
INSTITUT POUR LA CERTIFICATION ET LA NORMALISATION DANS LE NAUTISME (ICNN) 52, rue Senac-de-Meilhan F-17000 La Rochelle	0607	Recreational craft	Internal production control plus tests EC type-examination Unit verification	Annex VI Annex VII Annex XI
INTERNATIONAL MARINE CERTIFICATION INSTITUTE (IMCI) Rue de Trèves 45 B-1040 Bruxelles	0609	Boats and components according to Article 1	Internal production control plus tests EC type-examination Conformity to type	Annex VI Annex VII Annex VIII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NEDERLAND KEURINGSINSTITUUT VOOR PLEZIERVAARTUIGEN (NKIP) Postbus 65 8500 AB Joure Nederland	0613	Recreational craft	Internal production control plus tests EC type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC type-examination Product verification Unit verification	Annex VII Annex X Annex XI
EUROPEAN CERTIFICATION BUREAU NEDERLAND BV (ECB) Julianaweg 224A 1131 NW Volendam Nederland	0614	Recreational craft	Internal production control plus tests EC type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC type-examination Product verification Unit verification	Annex VII Annex X Annex XI
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-185 35 Piraeus	0618	Recreational craft	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
LLOYD'S REGISTER OF SHIPPING ROTTERDAM Weena Zuid 170 Postbus 701 3000 AS Rotterdam Nederland	0676	Recreational craft	Internal production control plus tests EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
RINAVE — REGISTO INTERNACIONAL NAVAL Av. Vasco da Gama, 39-A P-1400 Lisboa	0743	Boats and components	Product verification Internal production control plus tests EC type-examination Unit verification	Annex X Annex VI Annex VII Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
IRISH SAILING ASSOCIATION 3 Park Road Dun Laoghaire Ireland	0808	Design category A — Ocean Design category B — Offshore Design category A Design category B Design category C	Internal production control plus tests EC type-examination Unit verification	Annex VI Annex VII Annex XI
		Components	EC type-examination	Annex VII
LUXCONTROL SA 1, avenue des Terres Rouges BP 349 L-4004 Esch-sur-Alzette	0882	Recreational craft	Production quality assurance Product verification Full quality assurance	Annex IX Annex X Annex XII

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 95/16/EC

## LIFTS

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AIB-VINÇOTTE INTERNATIONAL Avenue André Drouart 27-29 B-1160 Bruxelles	0026	Lifts	Product quality assurance (for lifts) Production quality assurance (for lifts) Full quality assurance (for lifts)	Annex XII Annex XIV Annex XIII
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 — Km 3, Cabanas — Laião (Tagus Park) Apartado 119 P-2781 Oeiras Codex	0028	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components	Annex V A
ARBEJDSSTILSYNET Landskronagade, 33 DK-2100 København Ø	0030	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
TÜV HANNOVER/SACHSEN-ANHALT e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE für Maschinen, Aufzugs- und Fördertechnik Am TÜV 1 D-30519 Hannover	0032	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Safety components: 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Conformity to type with random checking (for safety components) Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex V A Annex XI Annex VIII Annex IX
TÜV SAARLAND e.V. Saarbrücker Straße 8 D-66280 Sulzbach	0034	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components: 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls  6. electric safety devices in the form of safety switches containing electronic components		
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ZURICH CERTIFICATION Ltd 54 Hagley Road Edgbaston B16 8QP Birmingham United Kingdom	0037	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
ROYAL & SUN ALLIANCE INSURANCE plc (Trading as Royal & Sun Alliance Certification Services) 17 York Street M2 3RS Manchester United Kingdom	0040	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex XI
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury M20 2RE United Kingdom	0041	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
TÜV PFALZ e.V. Mercurstraße 45 D-67663 Kaiserslautern	0043	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
RWTÜV e.V. ZERTIFIZIERUNGSSTELLE FÜR GERÄTESICHERHEIT, AUFZÜGE UND MEDIZINTECHNIK Steubenstraße 53 D-45138 Essen	0044	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components:  1. devices for locking landing doors  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements  3. overspeed limitation devices  4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements  (b) energy-dissipating shock absorbers  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
TÜV NORD e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Conformity to type with random checking (for safety components) Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex V A Annex XI Annex VIII Annex IX
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Lifts	EC type-examination of lifts Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components) Unit verification (for lifts) Conformity to type with random checking (for safety components) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex VIII Annex IX Annex X Annex XI Annex XII Annex XIII Annex XIV
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51 E-28760 Madrid	0053	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
ENTIDAD COLABORADORA DE LA ADMINISTRACIÓN SA (ECA) Pablo Ruíz Picaso, 10 E-50015 Zaragoza	0056	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
INSPECCIÓN Y GARANTÍA DE CALIDAD SA (IGC) Vía de las Dos Castillas, 33 — Ctro Empresarial Attica 7 — Ed. 7, planta 3ª E-28224 Pozuelo de Alarcón (Madrid)	0058	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUREAU VERITAS 17, place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI SRL (ICEPI) Via Emilia Parmense, 11 A I-29010 Pontenure (PC)	0066	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Lifts	EC type-examination of safety components Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components) Unit verification (for lifts) Conformity to type with random checking (for safety components) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V A Annex VI Annex VIII Annex IX Annex X Annex XI Annex XII Annex XIII Annex XIV
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, rue Gaston-Boissier F-75015 Paris	0071	Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
APAVE PARISIENNE 97-103, boulevard Victor-Hugo F-93400 Saint-Ouen	0077	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) 33, avenue du Général Leclerc F-92266 Fontenay-aux-Roses	0081	Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
APAVE LYONNAISE BP 3 F-69811 Tassin Cedex	0082	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
BRITISH STANDARDS INSTITUTION (BSI) Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components:	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		<ol style="list-style-type: none"> <li>1. devices for locking landing doors</li> <li>2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements</li> <li>3. overspeed limitation devices</li> </ol>	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		4. (a) energy-accumulating shock absorbers: <ul style="list-style-type: none"> <li>— either non-linear</li> <li>— or with damping of the return movements</li> </ul> (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components		
TÜV THÜRINGEN e.V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: <ul style="list-style-type: none"> <li>— either non-linear</li> <li>— or with damping of the return movements</li> </ul> (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV TECHNISCHE ÜBERWACHUNG HESSEN GmbH Rüdesheimer Straße 119 D-64285 Darmstadt	0091	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ICICT SA c/ Buenavista, 30 E-08012 Barcelona	0093	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACIÓN (AENOR) c/Génova, 6 E-28004 Madrid	0099	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
BUREAU VERITAS QUALITY INTERNATIONAL Ltd Suite 12 14 Challenge House Sherwood Drive Bletchley MK3 6DP Milton Keynes United Kingdom	0301	Lifts	Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI SRL — ANCCP Via Bronzino, 3 I-20133 Milano	0302	Lifts	EC type-examination of safety components Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components) Unit verification (for lifts) Conformity to type with random checking (for safety components) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V A Annex VI Annex VIII Annex IX Annex X Annex XI Annex XII Annex XIII Annex XIV
ISTITUTO CERTIFICAZIONE EUROPEA SRL (ICE) Via Garibaldi, 20 I-40011 Anzola Emilia (BO)	0303	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	Lifts	Full quality assurance (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XII Annex XIV
		Safety components	Full quality assurance (for safety components) Product quality assurance (for safety components)	Annex IX Annex VIII
ASSOCIATION INTERPROFESSIONNELLE DE FRANCE (AINF) Zone industrielle — rue Marcel Dassault BP 259 F-59472 Seclin Cedex	0385	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ORGANISMO CERTIFICAZIONE EUROPEA (OCE) Via Ancona, 21 I-00198 Roma	0397	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ABOMA + KEBOMA BV Galvanistraat 1 Postbus 141 6710 BC Ede	0399	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
STICHTING NEDERLANDS INSTITUUT VOOR LIFTTECHNIEK (LIFTINSTITUUT) Buikslotermeerplein 381 Postbus 36027 1025 XE Amsterdam Nederland	0400	Lifts	EC type-examination of lifts Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components) Production quality assurance (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex VIII Annex IX Annex XIV Annex X
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Conformity to type with random checking (for safety components) Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex V A Annex XI Annex VIII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SVERIGES PROVNINGSOCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
SVENSK MASKINPROVNING AB (SMP) Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Lifts	Unit verification (for lifts)	Annex X
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Lifts	EC type-examination of lifts Full quality assurance (for lifts) Final inspection (for lifts) Conformity to type with random checking (for safety components) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex XIII Annex VI Annex XI Annex XII Annex XIV
		Safety components	Full quality assurance (for safety components) EC type-examination of safety components Final inspection (for lifts) Product quality assurance (for safety components)	Annex IX Annex V A Annex VI Annex VIII
		<ol style="list-style-type: none"> <li>1. devices for locking landing doors</li> <li>2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements</li> <li>3. overspeed limitation devices</li> <li>4. (a) energy-accumulating shock absorbers: <ul style="list-style-type: none"> <li>— either non-linear</li> <li>— or with damping of the return movements</li> </ul> </li> <li>(b) energy-dissipating shock absorbers</li> <li>5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls</li> <li>6. electric safety devices in the form of safety switches containing electronic components</li> </ol>	EC type-examination of safety components Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex V A Annex VI Annex VIII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SAQ KONTROLL AB (SAQ) Box 49306 S-SE-100 29 Stockholm	0409	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components: <ol style="list-style-type: none"> <li>1. devices for locking landing doors</li> <li>2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements</li> <li>3. overspeed limitation devices</li> <li>4. (a) energy-accumulating shock absorbers:               <ul style="list-style-type: none"> <li>— either non-linear</li> <li>— or with damping of the return movements</li> </ul> </li> <li>(b) energy-dissipating shock absorbers</li> <li>5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls</li> <li>6. electric safety devices in the form of safety switches containing electronic components</li> </ol>	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA (ICIM) Via Giardino, 4 I-20123 Milano	0425	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex V A Annex VIII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO RICERCHE BREDA — TÜV ITALIA — TÜV BAYERN (ITALCERT) Viale Sarca, 336 I-20126 Milano	0426	Lifts	EC type-examination of safety components Final inspection (for lifts) Product quality assurance (for safety components) Full quality assurance (for safety components) Unit verification (for lifts) Conformity to type with random checking (for safety components) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V A Annex VI Annex VIII Annex IX Annex X Annex XI Annex XII Annex XIII Annex XIV
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien I N-1322 Høvik	0434	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTRE — MIRTEC SA EBETAM A' Industrial Area of Volos GR-38500 Volos	0437	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
AMT FÜR ARBEITSSCHUTZ UND TECHNISCHE AUFSICHT BEI DER BEHÖRDE FÜR ARBEIT, GESUNDHEIT UND SOZIALES DER FREIEN UND HANSESTADT HAMBURG Adolph-Schönfelder-Straße 5 D-22083 Hamburg	0472	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
REGISTRO ITALIANO NAVALE RINA Via Corsica 12 I-16128 Genova	0474	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
CONSORZIO DNV MODULO UNO Centro direzionale Colleoni Via Paracelso 20, Palazzo Andromeda, ingr. 3 I-20041 Agrate Brianza (MI)	0496	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SERVICE DE L'ÉNERGIE DE L'ÉTAT BP 10 L-2010 Luxembourg	0499	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
VENETA ENGINEERING SRL Via Lovanio 8/10 I-37135 Verona	0505	Lifts	Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
AIB-VINÇOTTE Avenue André Drouart 27-29 B-1160 Bruxelles	0512	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ELECTRICAL INSPECTION FIMTEKNO OY PL 38 (Särkiniementie 3) FIN-00211 Helsinki	0599	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV BAU- UND BETRIEBSTECHNIK GmbH Unternehmensgruppe TÜV Süddeutschland Westendstraße 199 D-80686 München	0635	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls 6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ÅF-KONTROLL AB Box 8133 S-104 20 Stockholm	0640	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
STK Inter Test AB Tallmätargatan 7 S-721 34 Västerås	0655	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/ Berlin-Brandenburg Am Grauen Stein D-51106 Köln	0671	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts) Full quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIV Annex XIII
		Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers	Product quality assurance (for safety components)	Annex VIII
		5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		6. electric safety devices in the form of safety switches containing electronic components	EC type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
		KONHEF VZW Gijzelaarsstraat 7-9-11 B-2000 Antwerpen	0683	Lifts

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DEKRA AUTOMOBIL AG Handwerkstraße 15 D-70565 Stuttgart	0685	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XIII Annex XIV
ZENTRALLABOR DER TOS e.V. — ZERTIFIZIERUNGSSTELLE FÜR AUFZÜGE Fischerweg 408 D-18069 Rostock	0686	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
ERG ELEKTROTECHNISCHE REVISIONS- GESELLSCHAFT mbH & Co. — ZERTIFI- ZIERUNGSSTELLE DES FACHBEREICHES FÜR FÖRDERTECHNIK UND HEBEZEUGE Reetzstraße 58 D-76327 Pfinztal	0687	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
TECHNISCHE ÜBERWACHUNGSGEMEIN- SCHAFT (TÜG) GmbH Breitwiesenstraße 8 D-70565 Stuttgart	0698	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
HISSEBESIKTNINGAR I SVERIGE AB Box 5 S-183 21 Täby	0706	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROPEAN CERTIFYING ORGANIZATION SRL (ECO) Via Brunelleschi 119 I-Ravenna	0714	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components	Annex V A

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
GAMBA WORKING GROUP di Gamba Davide Piazza Savoia 4 I-10122 Torino	0718	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components	Annex V A
ITEVELESA — Inspección Técnica de Vehículos Leonesa SA Polígono Industrial San Cristobal c/ Acero, parcela 16 E-47012 Valladolid	0719	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
ISTITUTO CONTROLLI TECNICI SRL (ICT) Via Aselli 24 I-20131 Milano	0733	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components	Annex V A
ZENTRUM DER FÖRDER- UND AUFZUGSTECHNIK ROSSWEIN GmbH ZFA Roßwein Döbelner Straße 58 D-04741 Roßwein	0734	Safety components 1. devices for locking landing doors 2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements 3. overspeed limitation devices 4. (a) energy-accumulating shock absorbers: — either non-linear — or with damping of the return movements (b) energy-dissipating shock absorbers 5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SOCIÉTÉ DE CONTRÔLE TECHNIQUE (SOCOTEC) Les quadrants — 3, avenue du Centre Guyancourt F-78182 Saint-Quentin-en-Yvelines Cedex	0744	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ASSOCIATION FRANÇAISE POUR L'ASSURANCE QUALITÉ (AFAQ) 116, avenue Aristide-Briand BP 40 F-92224 Bagneux Cedex	0745	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
EURO QUALITY SYSTEM FRANCE 4, rue de l'Abreuvoir F-92415 Courbevoie	0746	Lifts	Full quality assurance (for lifts)	Annex XIII
		Safety components	Product quality assurance (for safety components)	Annex VIII
AB SALLWENS INGENJÖRSBYRA Box 7060 S-300 07 Halmstad	0823	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ORGANISMO DI CERTIFICAZIONE EUROPEA DI MARINI FABRIZIO & C. SAS (TECNOCERT) Via Benedetto Croce 29 I-51100 Pistoia	0827	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SISTEMA CERTIFICAZIONE EUROPEA CONTROLLO E SICUREZZA SRL (SCECES) Via Vincenzo Tiberio 38 I-00191 Roma	0828	Lifts	Final inspection (for lifts) Unit verification (for lifts) EC type-examination of lifts	Annex VI Annex X Annex V B

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ILLIT ORGANISMO DI CERTIFICAZIONE SRL (ICO) Via G. Leopardi 18 I-71032 Biccari	0829	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ENTIDAD DE CERTIFICACIÓN Y ASEGURAMIENTO SA (ECA) c/ Cister 2 1º-A E-08022 Barcelona	0830	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
QUALICONSULT 85, Avenue Henry Barbusse F-92140 Clamart	0831	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIV
LIFT INSPECTION OF FINLAND — SUOMEN HISSITARKASTUS OY Itäinen Rantakatu 52A FIN-20810 Turku	0842	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
INGENIERÍA Y TÉCNICAS DE CALIDAD SL (INTECA) Doctor Luís Bilbao Libano, 42 — Entplta Dpto 7 E-48490 Leioa	0844	Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
HISSIPROFFAT OY Kannaskuja 7 PL 113 FIN-01200 Vantaa	0857	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
GLOBAL CERTIFICATION LTD THE OLD SCHOOL Leicester Road Groby LE6 0DQ Leicester United Kingdom	0858	Lifts	Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XIV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AFITEST 121, rue d'Alésia F-75686 Paris Cedex 14	0859	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROPEAN LIFT TESTING ITALIA (ELTI) Via Bargoni 8 I-00153 Roma	0860	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROCERT Viale Carradori 88 I-82100 Macerata	0861	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
PRO-CERT SRL Viale Ciro Menotti 43 I-41100 Modena	0862	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ISTITUTO VERIFICHE & CERTIFICAZIONI SRL Via G. Massina 13 I-74100 Taranto	0863	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CERT 2000 Via Villamagna 98 I-50128 Firenze	0864	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ASSOCIAÇÃO PORTUGUESA DE CERTIFICAÇÃO (APCER) Edifício Península — Praça do Bom Sucesso 127-131, Escritório 210 P-4150-146 Porto	0866	Lifts	Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
NORSK HEISKONTROLL (NHK) PO Box 99 Blindern N-0314 Oslo	0868	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
SLP LYFT- OCH ELPROVNING I SVERIGE AB Ovädersgatan 8 S-418 34 Göteborg	0869	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
INSTITUTO ELECTROTÉCNICO PORTUGUÊS — IEP Rua de S. Gens, 3717 P-4460-409 Senhora da Hora	0876	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC type-examination of safety components	Annex V A
TECHNISCH BUREAU VERBRUGGHEN (VZW) Van der Sweepstraat 3, bus 44 B-2000 Antwerpen	0892	Lifts	Final inspection (for lifts)	Annex VI
SIDEL SPA — SICUREZZA AMBIENTE E QUALITÀ (SIDEL) Via Larga 34/2 I-40138 Bologna	0895	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
OLOCERT — ISTITUTO EUROPEO DI CERTIFICAZIONE SRL Via C Cattaneo 20 I-47900 Rimini	0896	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SEUCER SRL Via Rossini 5 I-20122 Milano	0897	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUCERT — ORGANISMO DI CERTIFICAZIONE EUROPEO DI SIMONELLI LIBORIO SRL (EUCERT) Via XXIV Maggio 3 I-50100 Firenze	0899	Lifts		
			Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
SIC DI LACUZIO VINCENZO & CSNC (SIC) Via Margotta 11 I-84100 Salerno	0900	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
I.N.C.S.A. SRL — ISTITUTO NAZIONALE CONTROLLO SICUREZZA ASCENSORI I.N.C.S.A. Via M. Peroglio, 15 I-00144 Roma	0901	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SICURCERT SRL — ORGANISMO DI CERTIFICAZIONE EUROPEA (SICURCERT) Via Benedetto Croce 29 I-51100 Pistoia	0902	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CSDM — CERTIFICAZIONE SISTEMI DI MOVIMENTAZIONI SRL Via Boncompagni 36 I-Milano	0903	Lifts		
			Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
ERGOTECNICA SRL Via Viotti 1 I-10121 Torino	0904	Lifts		
			EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
TUV AUSTRIA HELLAS LTD 50 Vasilissis Sofias Street GR-11528 Athens	0906	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Full quality assurance (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XIII Annex XII Annex XIV
		Safety components	EC type-examination of safety components Conformity to type with random checking (for safety components) Full quality assurance (for safety components) Product quality assurance (for safety components)	Annex V A Annex XI Annex IX Annex VIII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUREAU ALPES CONTRÔLES SA 19, rue du Pré de Challes, PAE les glaisins F-74940 Annecy le Vieux	0924	Lifts	Final inspection (for lifts) Unit verification (for lifts) Full quality assurance (for lifts)	Annex VI Annex X Annex XIII
TECNOPROVE SRL Via dell'Industria s.n.c. I-72017 Ostuni (BR)	0925	Lifts	Final inspection (for lifts) Unit verification (for lifts) EC type-examination of lifts	Annex VI Annex X Annex V B
		Safety components	Conformity to type with random checking (for safety components) EC type-examination of safety components	Annex XI Annex V A

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 96/98/EC

## MARINE EQUIPMENT

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER OF SHIPPING 71 Fenchurch Street EC3M 4BS London United Kingdom	0038	Live-saving appliances Marine-pollution prevention	Production quality assurance Product quality assurance EC type-examination Product verification Unit verification	Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i), Annex B — Module B Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	Product quality assurance EC type-examination Product verification Production quality assurance	Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i), Annex B — Module B Article 10(1)(i)(d), Annex B — Module F Article 10(1)(i)(b), Annex B — Module D
		Navigation equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
BUREAU VERITAS 17 place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
BRITISH STANDARDS INSTITUTION (BSI) Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Live-saving appliances	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3) Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) Ltd European Directive Services Middlemarch Office Village Siskin Drive Hiramford CV3 4FJ Coventry United Kingdom	0088	Live-saving appliances Marine-pollution prevention Fire protection	Production quality assurance Product quality assurance Full quality assurance	Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(ii), Annex B — Module H
Nmi CERTIN BV Postbus 15 9822 ZG Niekerk Nederland	0122	Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
DEFENCE EVALUATION AND RESEARCH AGENCY (DERA) Maritime Navigation Systems Fraser Fort Cumberland Road PO4 9LJ Portsmouth Hampshire United Kingdom	0191	Live-saving appliances Navigation equipment Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Live-saving appliances	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3) Annex B — Module G
FINNISH INSTITUTE OF OCCUPATIONAL HEALTH (DEPARTMENT OF PHYSICS — (FIOH) Laajaniityntie 1 FIN-01620 Vantaa	0403	Live-saving appliances	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Fire protection	EC type-examination Production quality assurance	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Høvik	0434	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
REGISTRO ITALIANO NAVALE (RINA) Via Corsica 12 I-16128 Genova	0474	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3) Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Navigation equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3) Annex B — Module G
KCS CERTIFICATION Utrechtseweg 310 Postbus 60004 6800 JA Arnhem Nederland	0560	Navigation equipment Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
EUROPEAN CERTIFICATION BUREAU NEDERLAND BV (ECB) Julianaweg 224A 1131 NW Volendam Nederland	0614	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LLOYD'S REGISTER OF SHIPPING ROTTERDAM Weena Zuid 170 Postbus 701 3000 AS Rotterdam Nederland	0676	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
ABS EUROP LTD ABS House 1 Frying Pan Alley E1 7HR London United Kingdom	0729	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE (BSH) Federal Maritime and Hydrographic Agency D-20359 Hamburg	0735	Live-saving appliances	EC type-examination	Article 10(1)(i), Annex B — Module B
		Navigation equipment Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
SEE-BERUFSGENOSSENSCHAFT PRÜF-UND ZERTIFIZIERUNGSSTELLE Reimerstwiene 2 D-20457 Hamburg	0736	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
GL LUXEMBOURG Place de la Gare 26 L-1616 Luxembourg	0801	Live-saving appliances Marine-pollution prevention	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Fire protection	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment Radio-communication equipment	EC type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
VTT RAKENNUSTEKNIikka (VTT BUILDING TECHNOLOGY) PL 1803 FIN-02044 VTT	0809	Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
DANISH INSTITUTE OF FIRE TECHNOLOGY (DIFT) Jernholmen 12 DK-2650 Hvidovre	0845	Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NIPPON KAJI KYOKAI (NK ROTTERDAM) Mauritsweg 23 3012 JR Rotterdam Nederland	0849	Live-saving appliances Marine-pollution prevention	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
Laboratoire Intespace 18, avenue Edouard Belin BP 4356 F-31029 Toulouse	0880	Radio-communication equipment	EC type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
NEMKO CERTIFICATION SERVICE AS Drammensvein 126 A N-Oslo	0883	Fire protection	EC type-examination Production quality assurance Product quality assurance Product verification	Article 10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
MARITIME & COASTGUARD AGENCY 105 Commercial Road Spring Place Southampton Hampshire United Kingdom	0923	Live-saving appliances Marine-pollution prevention	EC type-examination Unit verification	Article 10(1)(i), Annex B — Module B Article 10(3), Annex B — Module G
		Fire protection	EC type-examination	Article 10(1)(i), Annex B — Module B
		Navigation equipment Radio-communication equipment	EC type-examination Unit verification	Article 10(1)(i), Annex B — Module B Article 10(3), Annex B — Module G

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 97/23/EC

## PRESSURE EQUIPMENT

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AIB-VINÇOTTE INTERNATIONAL Avenue André Drouart 27-29 B-1160 Bruxelles	0026	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1)	Annex I, 3.1.2 Annex I, 3.1.2 Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1
APRAGAZ asbl Chaussée de Vilvorde 156 B-1120 Bruxelles	0029	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ARBEJDSSTILSYNET Landskronagade 33 DK-2100 København Ø	0030	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV SAARLAND e.V. Saarbrücker Straße 8 D-66280 Sulzbach	0034	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Product verification Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/ Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ZURICH CERTIFICATION Ltd 54, Hagley Road Edgbaston B16 8QP Birmingham United Kingdom	0037	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER OF SHIPPING 71 Fenchurch Street EC3M 4BS London United Kingdom	0038	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ROYAL & SUN ALLIANCE INSURANCE PLC (Trading as Royal & Sun Alliance Certification Services) 17 York Street M2 3RS Manchester United Kingdom	0040	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
PLANT SAFETY LTD Parklands Wilmslow Road Didsbury M20 2RE Manchester United Kingdom	0041	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV PFALZ e.V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
RWTÜV e.V. ZERTIFIZIERUNGSSTELLE FÜR GERÄTESICHERHEIT, AUFZÜGE UND MEDIZIN- TECHNIK Steubenstraße 53 D-45138 Essen	0044	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV NORD e.V. TÜV CERT-ZERTIFIZIERUNGS- STELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
GROUPEMENT DES ASSOCIATIONS DE PROPRIÉTAIRES D'APPAREILS À VAPEUR ET ÉLECTRIQUES (Gapave) 191, rue de Vaugirard F-75017 Paris	0060	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
Bureau Veritas 17, place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DVGW DEUTSCHER VEREIN DES GAS- UND WASSER- FACHES e.V. (DVGW) Josef-Wirmer-Straße 1—3 D-53123 Bonn	0085	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1)	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1
BRITISH STANDARDS INSTITUTION (BSI) Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
TÜV THÜRINGEN e.V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials	Annex I, 3.1.2 Annex I, 3.1.2 Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV TECHNISCHE ÜBERWACHUNG HESSEN GmbH Rüdesheimer Straße 119 D-64285 Darmstadt	0091	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER ESPAÑA, SA c/ Princesa, 29-1º E-28008 Madrid	0094	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
DET NORSKE VERITAS BV Offshore & Industry Services Palace House 3, Cathedral Street SE1 9DE London United Kingdom	0097	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
GERMANISCHER LLOYD AG Vorsetzen 32 D-20459 Hamburg	0098	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
ISTITUTO SUPERIORE PREVENZIONE E SICUREZZA DEL LAVORO (ISPESL) Via Alesandria, 200 I-00198 Roma	0100	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1)	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1
FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
STOOMWEZEN BV (DSW) Weena Zuid 168 Postbus 769 3000 AT Rotterdam Nederland	0343	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
INSPECTA OY PL 44 FIN-00811 Helsinki	0424	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Høvik	0434	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
AMT FÜR ARBEITSSCHUTZ — TECHNISCHE AUFSICHT — BEI DER BEHÖRDE FÜR ARBEIT, GESUNDHEIT & SOZIALES DER FREIEN UND HANSESTADT HAMBURG Adolph-Schönfelder-Straße 5 D-22083 Hamburg	0472	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer und Umweltgutachterorganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
CENTRE TECHNIQUE DES INDUSTRIES MÉCANIQUES (CETIM) 52, rue Felix Louat BP 80067 F-60304 Senlis	0526	Pressure equipment	European approval of materials	Article 11
TÜV BAYERN SZA Arsenal Objekt 207 A-1030 Wien	0531	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TPA — ENERGIE- UND UMWELTTECHNIK GmbH (TPA) Laxenburgerstraße 228 A-1230 Wien	0532	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification Product verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
<p>TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg Am Grauen Stein D-51106 Köln</p>	0671	Pressure equipment	<p>Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel</p>	<p>Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2</p>
<p>DEKRA AUTOMOBIL AG Handwerkstraße 15 D-70565 Stuttgart</p>	0685	Pressure equipment	<p>Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures</p>	<p>Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2</p>
<p>Zentrallabor der TOS e.V. — Zertifizierungsstelle für Aufzüge Fischerweg 408 D-18069 Rostock</p>	0686	Pressure equipment	<p>Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel</p>	<p>Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ASSOCIATION POUR LA SÉCURITÉ DES APPAREILS À PRESSION (ASAP) Tour Aurore — 18, place des Reflets F-92975 Paris La Défense Cedex	0851	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
HARTFORD STEAM BOILER INTERNATIONAL GmbH Frerener Straße 13 D-49785 Lingen (Ems)	0871	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
SIGNUM Gesellschaft für Anlagensicherheit mbH Industriepark Höchst Geb. K801 D-65926 Frankfurt	0874	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Product verification EC unit verification Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Annex I, 3.1.2

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
POLARTEST OY PO Box 41 FIN-01621 Vantaa	0875	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel European approval of materials	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2 Article 11
HSB Inspection Quality Limited 11 Seymor Court Tudor Road Manor Park Runcorn WA7 1SY Cheshire United Kingdom	0878	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
TÜV UK Limited Surrey House Surrey Street CR9 1XZ Croydon United Kingdom	0879	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment (A1) EC type-examination EC design-examination (B1) Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment (H1) European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 98/37/EEC

## MACHINERY

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
AIB-VINCOTTE INTERNATIONAL Avenue André-Drouart 27-29 B-1160 Bruxelles	0026	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
<p>INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 — Km 3, Cabanas — Leião (Tagus Park) Apartado 119 P-2781 Oeiras Codex</p>	0028	For all products listed in Annex IV	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>TÜV HANNOVER/SACHSEN-ANHALT e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE für Maschinen, Aufzugs- und Fördertechnik Am TÜV 1 D-30519 Hannover</p>	0032	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>— internal combustion engines to be fitted to machinery for underground working</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Machinery for underground working of the following types (part of section A12 of Annex IV)</p>		
TÜV SAARLAND e.V. Saarbrücker Straße 8 D-66280 Sulzbach	0034	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV)</p> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/ Berlin-Brandenburg Am Grauen Stein D-51105 Köln</p>	0035	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <p>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München</p>	0036	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
<p>ZURICH CERTIFICATION LIMITED 54, Hagley Road Edgbaston B16 8QP Birmingham United Kingdom</p>	0037	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>		
<p>LLOYD'S REGISTER OF SHIPPING 71 Fenchurch Street EC3M 4BS London United Kingdom</p>	0038	For all products listed in Annex IV	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>ROYAL &amp; SUN ALLIANCE INSURANCE PLC (Trading as Royal &amp; Sun Alliance Certification Services) 17 York Street M2 3RS Manchester United Kingdom</p>	0040	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex IV Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
<p>PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury M20 2RE Manchester United Kingdom</p>	0041	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Machines for the manufacture of pyrotechnics (section A17 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)		
RWTÜV e.V. ZERTIFIZIERUNGSSTELLE FÜR GERÄTESICHERHEIT, AUFZÜGE UND MEDIZINTECHNIK Steubenstraße 53 D-45138 Essen	0044	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV): <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		
<p>TÜV NORD e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg</p>	0045	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li>   <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li>   <li>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</li>   <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</li>   <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</li>   <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</li>   <li>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</li>   <li>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</li>   <li>Portable chain saws for woodworking (section A8 of Annex IV)</li>   <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</li>   <li>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</li>   <li>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</li> </ul>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>NATIONAL STANDARDS AUTHORITY OF IRELAND Glasnevin Dublin 9 Ireland</p>	0050	For all products listed in Annex IV	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano</p>	0051	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</p> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Machines for the manufacture of pyrotechnics (section A17 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
<p>CUALICONTROL ACI, SA Caleruega 67, 1ª planta E-28033 Madrid</p>	0052	<p>For all machines listed in Annex IV.A (except A16 and A17)</p>	<p>Receipt of technical file</p>	<p>Annex VI Article (8)(2)(c), 1st indent</p>
<p>ASISTENCIA TÉCNICA INDUSTRIAL SAE, (ATISAE) Avenida de la Industria, 51 E-28760 Madrid</p>	0053	<p>For all machines listed in Annex IV.A (except A16 and A17)</p>	<p>Receipt of technical file</p>	<p>Annex VI Article (8)(2)(c), 1st indent</p>
<p>BUREAU VERITAS ESPAÑOL SA Dr. Fleming, 31 E-28036 Madrid</p>	0054	<p>For all products listed in Annex IV</p>	<p>Receipt of technical file</p>	<p>Annex VI Article (8)(2)(c), 1st indent</p>
<p>ENTIDAD COLABORADORA DE LA ADMINISTRACIÓN SA, ECA Pablo Ruíz Picasso, 10 E-50015 Zaragoza</p>	0056	<p>For all products listed in Annex IV</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>EUROCONTROL SA Zurbano, 48 E-28010 Madrid</p>	0057	<p>For all machines listed in Annex IV.A (except A16 and A17)</p>	<p>Receipt of technical file</p>	<p>Annex VI Article (8)(2)(c), 1st indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
INSPECCIÓN Y GARANTÍA DE CALIDAD SA, IGC Vía de las Dos Castillas, 33 Centro Empresarial Attica, 7 - ed. 7, planta 3ª E-28224 Pozuelo de Alarcón (Madrid)	0058	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
NORCONTROL SA Francisco Gervas 14, 1º B E-28020 Madrid	0059	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
BUREAU VERITAS 17, place des Reflets - La Défense 2 F-92400 Courbevoie	0062	Vehicles servicing lifts (section A15 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI SRL (ICEPI) Via Emilia Parmense, 11 A I-29010 Pontenure (PC)	0066	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</p> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Machines for the manufacture of pyrotechnics (section A17 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>UNION TECHNIQUE DE L'AUTOMOBILE, DU MOTOCYCLE ET DU CYCLE (UTAC) Autodrome de Linas-Montlhéry BP 212 F-91311 Montlhéry Cedex</p>	0069	<p>Vehicles servicing lifts (section A15 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>
<p>INSTITUT NATIONAL DE RECHERCHE ET DE SÉCURITÉ (INRS) BP 27 F-54501 Vandoeuvre Cedex</p>	0070	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, Rue Gaston-Boissier F-75015 Paris	0071	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)		
APAVE PARISIENNE 97-103, Boulevard Victor-Hugo F-93400 Saint Ouen	0077	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES (INERIS) Parc technique ALATA BP 2 F-60550 Verneuil en Halatte	0080	Machines for the manufacture of pyrotechnics (section A17 of Annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)  Machinery for underground working of the following types (part of section A12 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) 33, avenue du Général Leclerc F-92266 Fontenay-aux-Roses	0081	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
APAVE LYONNAISE BP 3 F-69811 Tassin Cedex	0082	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BRITISH STANDARDS INSTITUTION (BSI) Quality Assurance Maylands Avenue — Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
SGS, TECNOS, SA (TECNOS) Transpaderne, 29 E-28042 Madrid	0092	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
ICICT SA Buenavista, 30 E-08012 Barcelona	0093	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
LLOYD'S REGISTER ESPAÑA, SA Princesa, 29-1º E-28008 Madrid	0094	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
NOVOTEC CONSULTORES, SA Columbia, 62 E-28016 Madrid	0095	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TECNOS, GARANTÍA DE CALIDAD, SA c/ Mesena, 39 E-28033 Madrid	0096	For all machines listed in Annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Article (8)(2)(c), 1st indent
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICACION (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV): <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)  Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)  Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading, for working with meat and analogous materials (part of section A4 of Annex IV)		
BERUFGENOSSENSCHAFTLICHES INSTITUT FÜR ARBEITSSICHERHEIT (BIA) Alte Heerstraße 111 D-53754 Sankt Augustin	0121	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)		
DEKRA CERTIFICATION SERVICES (DCS) GmbH Handwerkstraße 15 D-70565 Stuttgart	0124	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood (section A5 of Annex IV)</p>		
<p>LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT (LGA) Tillystraße 2 D-90431 Nürnberg</p>	0125	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading,</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DMT-ZERTIFIZIERUNGSTELLE DER DMT-GESELLSCHAFT FÜR FORSCHUNG UND PRÜFUNG mbH Franz-Fischer-Weg 61 D-45307 Essen	0158	Machinery for underground working of the following types (section A12 of Annex IV): <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA (LOM) Alenza 1-2 E-28003 Madrid	0163	Machinery for underground working of the following types (section A12 of Annex IV): <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> Machines for the manufacture of pyrotechnics (section A17 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent
TÜV RHEINLAND Product Safety GmbH Am Grauen Stein D-51105 Köln	0197	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV): <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> Hand-fed surface planing machines for woodworking (section A2 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI SRL — ANCCP Via Bronzino, 3 I-20133 Milano</p>	0302	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p>		
<p>ISTITUTO CERTIFICAZIONE EUROPEA SRL (ICE) Via Garibaldi, 20 I-40011 Anzola Emilia (BO)</p>	0303	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		
<p>TNO CERTIFICATON BV Schoemakerstraat 97 Postbus 6080 2600 JA Delft Nederland</p>	0336	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article (8)(2)(b) and (2)(c), 3rd indent Annex VI Article (8)(2)(c), 1st indent Annex VI Article (8)(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
FACHAUSSCHUSS 'ELEKTROTECHNIK' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-(PRÜFZERT) Gustav-Heinemann-Ufer 130 D-50968 Köln	0340	<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV):</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
KEMA REGISTERED QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles serving lifts (section A15 of Annex IV):</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading, for working with meat and analogous materials (part of section A4 of Annex IV)</p>		
<p>SGS UNITED KINGDOM Ltd SGS House Johns Lane Trividale B69 3HX Warley West Midlands United Kingdom</p>	0353	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)		
<p>ITS TESTING AND CERTIFICATION Ltd ITS House Cleeve Road Leatherhead KT22 7SB Surrey United Kingdom</p>	0359	<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p> <p>For all machines listed in Annex IV.A (except A16 and A17)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>DEUTSCHE PRÜFSTELLE FÜR LAND- UND FORSTTECHNIK (DPLF) Weissensteinstraße 70/72 D-34114 Kassel</p>	0363	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)		
ELOT — HELLENIC ORGANISATION FOR STANDARDISATION Archamon Street 313 GR-11145 Athens	0365	For all machines listed in Annex IV	Receipt of technical file	Annex VI Article 8(2)(c), 1st indent
VDE — VERBAND DEUTSCHER ELEKTROTECHNIKER e.V. Merianstraße 28 D-63069 Offenbach	0366	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV):</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		
<p>LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS Ctra. de Acceso a la Facultad de Medicina de la UAB E-08290 Cerdanyola del Vallès</p>	0370	For all products listed in Annex IV	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>CENTRE TECHNIQUE DU BOIS ET DE L'AMEUBLEMENT (CTBA) 10, avenue de Saint-Mandé F-75012 Paris</p>	0380	Portable chain saws for woodworking (section A8 of Annex IV)	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ASSOCIATION POUR LE DÉVELOPPEMENT DE L'INSTITUT DE LA VIANDE (ADIV) BP 3 Saint-Jean F-63015 Clermont-Ferrand Cedex</p>	0381	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <p>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p>		
<p>AIF SERVICES SA (AIF) Zone industrielle de Magré BP 308 F-87008 Limoges Cedex</p>	0384	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ASSOCIATION INTERPROFESSIONNELLE DE FRANCE (AINF) Zone industrielle — rue Marcel-Dassault BP 259 F-59472 Seclin Cedex</p>	0385	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>APAVE ALSACIENNE 2, rue Thiers BP 1347 F-68056 Mulhouse Cedex</p>	0387	<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
CENTRE NATIONAL DU MACHINISME AGRICOLE DU GÉNIE RURAL, DES EAUX ET FORÊTS (CEMAGREF) Parc de Tourvoie BP 121 F-92185 Antony Cedex	0388	Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)  Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FACHAUSSCHUSS FLEISCHWIRTSCHAFT PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-(PRÜFZERT) Lortzingstraße 2 D-55127 Mainz	0391	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading, for working with meat and analogous materials (part of section A4 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FACHAUSSCHUSS HOLZ PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG (PRÜFZERT) Vollmüllerstraße 11 D-70563 Stuttgart	0392	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
FACHAUSSCHUSS EISEN UND METALL III UND HEBEZEUGE PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG (PRÜFZERT) Kreuzstraße 45 D-40210 Düsseldorf	0393	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>LABORATÓRIOS DEL ÁREA DE VERIFICACIÓN DE MAQUINARIA CENTRO NACIONAL DE VERIFICACION DE MAQUINARIA DE VIZCAYA DEL INSTITUTO NACIONAL DE SEGURIDAD E HIGIENE EN EL TRABAJO Camino de la Dinamita s/n E-48903 Baracaldo</p>	0394	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
<p>DANSK TEKNOLOGISK INSTITUT — INDUSTRIEL TEKNOLOGI Teknologiparken DK-8000 Århus C</p>	0396	For all products listed in Annex IV	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ORGANISMO CERTIFICAZIONE EUROPEA (OCE) Via Ancona, 21 I-00198 Roma</p>	0397	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> </ul> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
ISTITUTO DI RICERCHE, PROVE E ANALISI (CPM) Via Artigiani, 63 I-25040 Bienno (BS)	0398	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ABOMA + KEBOMA BV Galvanistraat 1 Postbus 141 6710 BC Ede Nederland	0399	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)  Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
STICHTING NEDERLANDS INSTITUUT VOOR LIFTTECHNIEK (LIFTINSTITUUT) Buikslotermeerplein 381 Postbus 36027 1025 XE Amsterdam Nederland	0400	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)  Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
SVERIGES PROVNING- OCH FORSKINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
SVENSK MASKINPROVNING AB (SMP) Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li>   <li>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</li>   <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</li>   <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</li>   <li>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</li>   <li>Portable chain saws for woodworking (section A8 of Annex IV)</li>   <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</li>   <li>— machinery on rails: locomotives and brake-vans</li>   <li>— internal combustion engines to be fitted to machinery for underground working</li>   <li>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</li>   <li>Vehicles servicing lifts (section A15 of Annex IV)</li>   <li>Roll-over protection structures (ROPS) (section B4 of Annex IV)</li>   <li>Falling-object protective structures (FOPS) (section B5 of Annex IV)</li>   <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</li> </ul>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Machinery for underground working of the following types (part of section A12 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV) (Restricted to mobile elevating work platforms)</p>		
ISTITUTO GIORDANO SpA (GIORDANO) Via Rossini, 2 I-47041 Bellaria — Igea (RN)	0407	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		
<p>TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien</p>	<p>0408</p>	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li>   <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li>   <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
SAO KONTROLL AB (SAQ) Box 49306 S-100 29 Stockholm	0409	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li>   <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li>   <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV):</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p> <p>The following machines are restricted to those that are electrically operated and with an effect not exceeding 4 kW</p>		
<p>FACHAUSSCHUSS 'VERKEHR' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG (PRÜFZERT) Ottenser Hauptstraße 54 D-22765 Hamburg</p>	0417	<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>FACHAUSSCHUSS 'CHEMIE' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG (PRÜFZERT) Heidenkampsweg 73 D-20097 Hamburg</p>	0418	<p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>INSPECTA OY PL 44 FIN-00811 Helsinki</p>	0424	<p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA (ICIM) Via Giardino, 4 I-20123 Milano</p>	0425	<p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO RICERCHE BREDA — TÜV ITALIA — TÜV BAYERN (ITALCERT) Viale Sarca, 336 I-20126 Milano	0426	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
ZERTIFIZIERUNGSSTELLE FÜR QUALITÄTSSICHERUNGSSYSTEME UND PRODUKTE DES STAATLICHEN MATERIALPRÜFUNGSAMT NORD-RHEIN-WESTFALEN (MPA NRW) Marsbruchstraße 186 D-44287 Dortmund	0432	Machinery for underground working of the following types (section A12 of Annex IV):  — hydraulic-powered roof supports	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
DET NORSKE VERITAS REGION NORGE AS DNV RN Veritasveien 1 N-1322 Høvik	0434	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
AMTRI VERITAS Ltd Hulley Road SK10 2NE Macclesfield Cheshire United Kingdom	0463	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</p> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV):</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
CENTRO DE APOIO À INDÚSTRIA METALOMECÂNICA (CATIM) Rua dos Plátanos, 197 P-4100 Porto	0464	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
AEA TECHNOLOGY plc D5, Culham Abingdon OX14 3DB Oxfordshire United Kingdom	0466	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-01314 Oslo	0470	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
REGISTRO ITALIANO NAVALE (RINA) Via Corsica 12 I-16128 Genova	0474	<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
ISTITUTO ITALIANO DELLA SALDATURA Lungo Bisagno Istria 15 I-16141 Genova	0475	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena (BO)	0476	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)		
SLG PRÜF- UND ZERTIFIZIERUNGS GmbH Burgstäedter Straße 20 D-09232 Hartmannsdorf	0494	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
<p>INDUSTRIAL ENGINEERING CONSULTANTS (IEC) Via Botticelli, 51 I-10154 Torino</p>	0495	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		
<p>CONSORZIO DNV MODULO UNO Centro Direzionale Colleoni Via Parcelso 20, Palazzo Andromeda ingr. 3 I-20041 Agrate Brianza (MI)</p>	0496	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p>		
<p>STICHTING KEURINGSBUREAU HOUT (SKH)          Huizermaatweg 29          1273 NA Huizen          Nederland</p>	0502	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <p>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</p>	<p>EC type-examination          Receipt of technical file          Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent          Annex VI Article 8(2)(c), 1st indent          Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (part of section A4 of Annex IV)</p>		
AGRICULTURAL RESEARCH CENTRE OF FINLAND — MTT/VAKOLA Vakolantie 55 FIN-03400 Vihti	0504	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
VENETA ENGINEERING SRL Via Lovanio 8/10 I-37135 Verona	0505	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7 (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Machines for the manufacture of pyrotechnics (section A17 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>FACHAUSSCHUSS TIEFBAU PRÜF-UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Landsberger Straße 309 D-80687 München</p>	0515	<p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>CENTRE TECHNIQUE DES INDUSTRIES MÉCANIQUES (CETIM) 52, rue Felix Louat BP 80067 F-60304 Senlis</p>	0526	<p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV):</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ISTEDIL SPA — ISTITUTO SPERIMENTALE PER L'EDILIZIA Via Tiburtina Km 18,300 I-00012 Setteville di Guidonia (RM)</p>	0529	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Machines for the manufacture of pyrotechnics (section A17 of Annex IV)</p>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TECHNISCHE PRÜFSTELLE DIENSTBIER & PIX Hundert Beete 13 D-91334 Hemhofen	0533	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
VTT AUTOMAATIO (VTT AUTOMATION) (VTT MDT) PL 13071 FIN-02044 VTT Espoo	0537	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV): <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> Hand-fed surface planing machines for woodworking (section A2 of Annex IV) Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV) Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV) Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV) Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>		
<p>DEMKO A/S Lyskaer, 8 Postboks 514 DK-2730 Herlev</p>	0539	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		
<p>POWERED ACCESS CERTIFICATION Ltd PO Box 27 LA6 1GA Carnforth Lancashire United Kingdom</p>	0545	<p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>FACHAUSSCHUSS 'BAU' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Steinhäuser Straße 10 D-76135 Karlsruhe</p>	0547	<p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>FACHAUSSCHUSS NAHRUNGS- UND GENUSSMITTEL Dynamostraße 7-9 D-68165 Mannheim</p>	0556	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading, for working with meat and analogous materials (part of section A4 of Annex IV)</p>		
FINN STRØM A/S Teglværksveien 9 Høvik N-3010 Drammen	0572	<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
GESELLSCHAFT FÜR SICHERHEITSTECHNIK UND PRÜFWESEN mbH (GSP) Im Rehwinkel 19 D-53578 Windhagen	0583	<p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FIMKO LTD PL 30 (Särkiniementie 3) FIN-00211 Helsinki	0598	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		
ELECTRICAL INSPECTION FIMTEKNO OY PL 38 (Särkiniementie 3) FIN-00211 Helsinki	0599	<p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
CONSULTAS ENGINEERING AS Dølasletta 7 PO Box 130 N-3408 Tranby	0603	<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
NORGES LANDBRUKSHØGSKOLE INSTITUTT FOR TEKNISKE FAG SEKSJON KVALITETSSRIKING OG PROVING Postboks 5065 N-1432 Ås	0604	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
SGS TECHNISCHE INSPECTIES BV Malledijk 18 Postbus 200 3200 AE Spijkkenisse Nederland	0608	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-185 35 Piraeus	0618	For all products listed in Annex IV	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
DELTA KVALITET & CERTIFICERING Venlighedsvej 4 DK-2970 Hørsholm	0634	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
TÜV BAU- UND BETRIEBSTECHNIK GmbH Unternehmensgruppe TÜV Süddeutschland Westendstraße 199 D-80686 München	0635	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
ÅF-KONTROLL AB Box 8133 S-104 20 Stockholm	0640	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV HELLAS S.A. E. Giavassi Street 46 GR-153 41 Ag. Paraskevi	0654	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
		For all machines listed in Annex IV (except A15 and A16)	Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
STK Inter Test AB Tallmätargatan 7 S-721 34 Västerås	0655	Vehicles servicing lifts (section A15 of Annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
TECHNOLOGY INTERNATIONAL (EUROPE) Ltd 41—42 Shrivenham Hundred Business Park Shrivenham SN6 8TZ Wiltshire United Kingdom	0673	Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 2nd indent Annex VI Article 8(2)(c), 1st indent
LONGLANDS CERTIFICATION LONGLANDS ADVISORY AND CONSULTANCY SERVICES Teesside Tertiary College Morton Road TS4 3RX Cleveland United Kingdom	0675	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV);  Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p>		
<p>FACHAUSSCHUSS 'EISEN UND METALL II' Prüf- und Zertifizierungsstelle im BG (PRÜFZERT) Wilhelm-Theodor-Römheld-Straße 15 D-55130 Mainz-Weisenau</p>	0697	<p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>EUROPEAN CERTIFYING ORGANISATION SRL (ECO) Via Brunelleschi 119 I-Ravenna</p>	0714	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Machinery for underground working of the following types (section A12 of Annex IV):</p> <ul style="list-style-type: none"> <li>— machinery on rails: locomotives and brake-vans</li> <li>— hydraulic-powered roof supports</li> <li>— internal combustion engines to be fitted to machinery for underground working</li> </ul> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>		
AGENCIA PER L'ALTA TECNOLOGIA (CESVIT) Via Pian dei Carpini 28 I-50127 Firenze	0715	<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
INSTITUTO PER LE MACCHINE MOVIMENTO TERRA CEMOTER Via Canal Bianco 28 I-44044 Cassana (FE)	0716	Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
NEMKO ALFLAB SpA Via Trento e Trieste 116/118 I-20046 Biassono (MI)	0717	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)  Portable chain saws for woodworking (section A8 of Annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>		
<p>GAMBA WORKING GROUP di Gamba Davide Piazza Savoia 4 I-10122 Torino</p>	0718	<p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p> <p>Roll-over protection structures (ROPS) (section B4 of Annex IV)</p> <p>Falling-object protective structures (FOPS) (section B5 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ITEVELESA — Inspección Técnica de Vehículos Leonesa SA Polígono Industrial San Cristóbal Acero, parcela 16 E-47012 Valladolid</p>	0719	<p>For all products listed in Annex IV</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>CESI — CENTRO ELETTROTECNICO SPERIMENTALE ITALIANO GIACINTO MOTTA SpA Via Rubattino, 54 I-20134 Milano</p>	0722	<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
NOVICON SAS DI R. CASTELLI & C. (NOVICON) Via Per Linsanico, 9 I-22050 Abbadia Lariana	0723	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
<p>ABS EUROP Ltd  ABS House  1 Frying Pan Alley  E1 7HR  London  United Kingdom</p>	0729	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV);</p> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p> <p>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of Annex IV)</p>	<p>EC type-examination  Receipt of technical file  Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent  Annex VI Article 8(2)(c), 1st indent  Annex VI Article 8(2)(c), 2nd indent</p>
<p>CERTICONTROL SA  Manresa 1, planta  E-30004 Murcia</p>	0730	<p>For all products listed in Annex IV</p>	<p>EC type-examination  Receipt of technical file  Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent  Annex VI Article 8(2)(c), 1st indent  Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
FACHAUSSCHUSS 'DRUCK UND PAPIERVERARBEITUNG' Prüf- und Zertifizierungsstelle im BG (PRÜFZERT) Rheinstraße 6—8 D-65173 Wiesbaden	0739	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV): <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FACHAUSSCHUSS 'VERWALTUNG' Prüf- und Zertifizierungsstelle im BG (PRÜFZERT) Deelbögenkamp 4 D-22281 Hamburg	0740	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FACHAUSSCHÜSSE 'EISEN UND METAL II UND OBERFLÄCHENBEHANDLUNG' Prüf- und Zertifizierungsstelle im BG (PRÜFZERT) Hans-Böckler-Allee 25 D-30173 Hannover	0741	Combined machines of the types referred to in 1 to 4 and 7 for working with wood (section A5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
FACHAUSSCHUSS 'LEDER' Prüf- und Zertifizierungsstelle im BG (PRÜFZERT) Lortzingstraße 2 D-55127 Mainz	0742	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
DANMARKS JORDBRUGSFORSKNING Forskningscenter Bygholm Postboks 536 DK-8700 Horsens	0802	Portable chain saws for woodworking (section A8 of Annex IV)  Roll-over protection structures (ROPS) (section B4 of Annex IV)  Falling-object protective structures (FOPS) (section B5 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent
AZCO COMPLIANCE INTERNATIONAL Pty Ltd Ambrosia House 4 Gardner Close QLD 4064 Milton Australia	0821	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of Annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p> <p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p>		
		<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>	<p>Receipt of technical file</p> <p>Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(c), 1st indent</p> <p>Annex VI Article 8(2)(c), 2nd indent</p>
<p>INGENIERÍA Y TÉCNICAS DE CALIDAD SI, INTECA          Doctor Luís Bilbao Libano, 42          Entplta, Dpto 7          E-48490 Leio</p>	0844	For all products listed in Annex IV	<p>Receipt of technical file</p> <p>Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(c), 1st indent</p> <p>Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
ISTITUTO SERVIZI EUROPEI TECNOLOGICI Via Ciro Menotti 10 I-41033 Concordia (MO)	0865	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>		
<p>TÜV Thüringen Anlagentechnik GmbH — Labor für technische Sicherheit Melchendorfer Straße 64 D-99096 Erfurt</p>	0867	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		
<p>LAILER CERTIFICATION MR PAUL LAILER Belaisis Business Centre Billingham TS23 4 EA Teesside United Kingdom</p>	0870	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p>		
<p>APAVE NORD-OUEST 51, avenue Architecte Cordonnier BP 247 F-59019 Lille cedex</p>	0877	<p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
<p>ITS TESTING &amp; CERTIFICATION GMBH Handwerkstraße 15 D-70565 Stuttgart</p>	0905	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Vehicles servicing lifts (section A15 of Annex IV)</p> <p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
RISKPLANT CONSULTANTS Pty Ltd 10 Plydor Place 3130 Blackburn Australia	0929	<p>Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials (section A1 of Annex IV):</p> <ul style="list-style-type: none"> <li>— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>— sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> </ul> <p>Hand-fed surface planing machines for woodworking (section A2 of Annex IV)</p> <p>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of Annex IV)</p> <p>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of Annex IV)</p> <p>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of Annex IV)</p> <p>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of Annex IV)</p> <p>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of Annex IV)</p> <p>Portable chain saws for woodworking (section A8 of Annex IV)</p>	EC type-examination Receipt of technical file Certification of adequacy for the technical file	Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
		<p>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s (section A9 of Annex IV)</p> <p>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of Annex IV)</p> <p>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of Annex IV)</p> <p>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of Annex IV)</p> <p>Vehicles servicing lifts (section A15 of Annex IV)</p>		
		<p>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of Annex IV)</p> <p>Logic units which ensure the safety functions of bi-manual controls (section B2 of Annex IV)</p>	<p>Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>
		<p>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of Annex IV) (Restricted to mobile elevating work platforms)</p>	<p>EC type-examination Receipt of technical file Certification of adequacy for the technical file</p>	<p>Annex VI Article 8(2)(b) and (2)(c), 3rd indent Annex VI Article 8(2)(c), 1st indent Annex VI Article 8(2)(c), 2nd indent</p>

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 1999/5/EC

## RADIO AND TELECOMMUNICATIONS TERMINAL EQUIPMENT

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
BRITISH STANDARDS INSTITUTION Quality Assurance Maylands Avenue Hemel Hempstead HP2 4SQ Hertfordshire United Kingdom	0086	Radio equipment and telecommunications terminal equipment	Full quality assurance	Annex V
Nmi CERTIN BV Postbus 15 9822 ZG Niekerk Nederland	0122	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
BRITISH APPROVALS BOARD FOR TELECOMMUNICATIONS Claremont House 34 Molesey Road Hersham KT12 4RQ Walton-On-Thames Surrey United Kingdom	0168	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
DEFENCE EVALUATION AND RESEARCH AGENCY MARITIME NAVIGATION SYSTEMS Fraser Fort Cumberland Road PO4 9LJ Portsmouth Hampshire United Kingdom	0191	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
TÜV RHEINLAND Product Safety GmbH Am Grauen Stein D-51105 Köln	0197	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
KEMA REGISTERED QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	Radio equipment and telecommunications terminal equipment	Full quality assurance	Annex V
ITS Testing and Certification Ltds ITS House Cleeve Road Leatherhead KT 22 7SB Surrey United Kingdom	0359	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
TELECOMMUNICATIONS ADMINISTRATION CENTRE (TAC) PL 313 FIN-00181 Helsinki	0523	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
KCS CERTIFICATION Utrechtseweg 310 Postbus Box 60004 6800 JA Arnhem Nederland	0560	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
Ingenieurbüro EMCC Dr. Rasek Moggast 72—74 D-91320 Ebermannstadt	0678	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
BZT-ETS CERTIFICATION GmbH Storkower Straße 38c D-15526 Reichenwalde b. Berlin	0681	Radio equipment and telecommunications terminal equipment	Technical construction file	Annex IV
CETECOM ICT SERVICES GmbH Untertürkheimer Straße 6-10 D-66117 Saarbrücken	0682	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
PHOENIX TEST-LABOR GmbH Königswinkel 10 D-32825 Blomberg	0700	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file Full quality assurance	Annex III Annex IV Annex V
BABT PRODUCT SERVICE Segensworth Road PO15 5RH Fareham Hampshire United Kingdom	0884	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
CAMBRIDGE TEST AND MEASUREMENT SERVICES LDA St Andrews Road PO Box 465 CB4 1ZJ Cambridge United Kingdom	0885	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
EMC PROJECTS LDA Holly Grove Farm Verwood Road BH24 2DB Ashley Ringwood — Hampshire United Kingdom	0886	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/Articles of the Directives
THE MOTOR INDUSTRY RESEARCH ASSOCIATION Watling Street CV10 0TU Nuneaton Warwickshire United Kingdom	0888	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
RADIO FREQUENCY INVESTIGATION Ltd Ewhurst Park, Ramsdell RG26 5RQ Basingstoke Hampshire United Kingdom	0889	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
SGS UK Ltd South Industrial Estate DH6 5AD Bowburn Durham United Kingdom	0890	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV
TRL EMC Ltd Long Green GL19 4QH Forthampton Gloucester United Kingdom	0891	Radio equipment and telecommunications terminal equipment	Internal production control and specific apparatus tests Technical construction file	Annex III Annex IV