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 S.A. 27-29, avenue André Drouart 1160 BRUXELLES Belgium	26	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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)		
		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)		
		Fallings-object protective structures (FOPS) (section B5 of 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
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 - Km 3, Cabanas - Leião Tagus Park Ap119-2781 OEIRAS CODEX Portugal	28	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
TÜV NORD CERT GMBH & CO. KG Am TÜV 1 30519 HANNOVER Germany	32	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		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)		
TÜV SAARLAND E.V. Saarbrücker Strasse, 8 66280 SULZBACH Germany	34	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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 66280 SULZBACH Germany	34	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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)		
		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)		
TÜV ANLAGENTECHNIK GMBH UNTERNEHMENSGRUPPE TÜV RHEINLAND/BERLIN-BRANDENBURG Am Grauen Stein D-51105 Köln Germany	35	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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		unloading for woodworking (section A3 of annex IV)		Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c),
		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)		
		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)		
		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)		
		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)		
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GMBH Westendstraße, 199 80686 MÜNCHEN Germany	36	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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 LIMITED 54, Hagley Road - Edgbaston B16 8QP BIRMINGHAM United Kingdom	37	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
LLOYD'S REGISTER OF SHIPPING - UK INDUSTRY - STATUTORY SERVICES Middlemarch Office Village/Siskin Drive CV3 4FJ COVENTRY United Kingdom	38	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
ROYAL & SUN ALLIANCE INSURANCE PLC (Trading as Royal & Sun Alliance Certification Services) 17 York Street M2 3RS MANCHESTER United Kingdom	40	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of 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
PLANT SAFETY LTD Parklands - Wilmslow Road - Didsbury M20 2RE MANCHESTER United Kingdom	41	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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)		

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	41	Machines for the manufacture of pyrotechnics (section A17 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
RWTÜV ANLAGENTECHNIK GMBH Langemarkstrasse, 20 45138 ESSEN Germany	44	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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		

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 ANLAGENTECHNIK GMBH Langemarkstrasse, 20		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)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		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)		
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin 9 DUBLIN Ireland	50	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ S.P.A.) Via Quintiliano, 43 20138 MILANO Italy	51	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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		materials (section A4 of annex IV)		Annex VI Art.8, 2(c), 1st indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 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)		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
CUALICONTROL ACI, S.A. Caleruega, 67 1ª pianta 28033 MADRID Spain	52	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.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
ASISTENCIA TECNICA INDUSTRIAL S.A.E. Avenida de la Industria, 15 bis 28760 TRES CANTOS Spain	53	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
BUREAU VERITAS ESPAÑOL S.A. c/ Francisca Delgado,11- Arroyo de Vega 28109 ALCOBENDAS Spain	54	For all products listed in annex IV	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
ECA - ENTIDAD COLABORADORA DE LA ADMINISTRACION S.A. Avenida Tibidabo, 30 08022 BARCELONA Spain	56	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
EUROCONTROL S.A. C/ Zurbano, 39 28010 MADRID Spain	57	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
INSPECCION Y GARANTIA DE CALIDAD S.A. Via de los Dos Castillas,33 Ctr E. Atic7 28224 POZUELO DE ALARCON Spain	58	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
NORCONTROL S.A. Ctra. Nacional VI, km. 582 15168 SADA Spain	59	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
BUREAU VERITAS 17 place des Reflets - La Défense 2 92400 COURBEVOIE France	62	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
INSTITUTO PORTUGUES DA QUALIDADE Rua António Gião, 2 2829-513 CAPARICA Portugal	64	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI S.R.L. Via Emilia Parmense, 11 A 29010 PONTENURE (PC) Italy	66	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI SRL Via Moscova 11 20017 RHO Italy	68	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 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)		

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 20017 RHO Italy	68	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
INSTITUT NATIONAL DE RECHERCHE ET DE SECURITE B.P. 27 54501 Vandoeuvre Cedex France	70	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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.		

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 RECHERCHE		(section A9 of annex IV)		Annex VI Art.8, 2(c), 1st indent
		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)		
APAVE PARISIENNE 97-103 boulevard Victor Hugo 93400 SAINT OUEN France	77	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES Parc Technique ALATABP 2 60550 VERNEUIL-EN-HALATTE France	80	Machines for the manufacture of pyrotechnics (section A17 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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 : (section A12 of annex IV)		
LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES Avenue du Général Leclerc, 33 92266 FONTENAY-AUX-ROSES France	81	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
APAVE LYONNAISE B.P. 3 69811 TASSIN France	82	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of 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
BSI 389 Chiswick High Road W4 4AL LONDON United Kingdom	86	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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		

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
BSI 389 Chiswick High Road		and 11 (section B3 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
CICT S.A. C/ Garrotxa 10-12, Parque NMB Ed Ocean 8820 EL PRAT DE LLOBREGAT Spain	93	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
LLOYD'S REGISTER ESPAÑA, S.A. C/ Princesa, 29-1° 28008 MADRID Spain	94	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
NOVOTEC CONSULTORES, S.A. C/ Arturo Soria, 343 28033 MADRID Spain	95	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
SGS, TECNOS, S.A. C/ Trespaderne, 29 28042 MADRID Spain	96	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
ASOCIACION ESPAÑOLA DE NORMALIZACION Y CERTIFICACION (AENOR) C/ Génova, 6 E-28004 MADRID Spain	99	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		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)		

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
ASOCIACION ESPAÑOLA DE NORMALIZACION Y CERTIFICACION (AENOR) C/ Génova, 6 E-28004 MADRID Spain	99	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
BERUFSGENOSSENSCHAFTLICHES INSTITUT FÜR ARBEITSSICHERHEIT Alte Heerstraße, 111 53754 SANKT AUGUSTIN Germany	121	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
TÜV PRODUCT SERVICE GMBH Ridlerstraße, 65 80339 MÜNCHEN Germany	123	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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 PRODUCT SERVICE GMBH Ridlerstraße, 65		unloading for woodworking (section A3 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		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)		
		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)		
LGA - LANDESGEWERBEANSTALT BAYERN Tillystraße, 2 90431 Nürnberg Germany	125	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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
LGA - LANDESGEWERBEANSTALT BAYERN Tillystraße, 2 90431 Nürnberg Germany	125	- sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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)		
		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)		

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 MONTAN TECHNOLOGIE GMBH Am Technologiepark, 1 45307 ESSEN Germany	158	Machinery for underground working of the following types : (section A12 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
LABORATORIO OFICIAL JOSE MARIA DE MADARIAGA Calle Alenza , 2 28003 MADRID Spain	163	Machinery for underground working of the following types : (section A12 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
TÜV RHEINLAND PRODUCT SAFETY GMBH Am Grauen Stein 51105 Köln Germany	197	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		Combined machines of the types referred to in 1 to 4 and 7 for		

	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		working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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)		
		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)		
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI SRL Via Bronzino, 3 20133 MILANO Italy	302	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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 Via Bronzino, 3		annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
ISTITUTO CERTIFICAZIONE EUROPEA S.R.L. Via Garibaldi, 20 40011 ANZOLA Italy	303	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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 CERTIFICAZIONE EUROPEA S.R.L. Via Garibaldi, 20 40011 ANZOLA Italy	303	Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		Vehicles servicing lifts (section A15 of annex IV)		
FACHAUSSCHUß "ELEKTROTECHNIK" PRÜF-UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Gustav-Heinemann-Ufer 130 50968 Köln Germany	340	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
KEMA QUALITY B.V. Utrechtseweg 310 (Postbus 9035) 6800 ET ARNHEM Netherlands	344	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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 QUALITY B.V.		and/or unloading		Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c),
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Vehicles servicing lifts (section A15 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)		
SGS UNITED KINGDOM LTD SGS House, Johns Lane-Tividale B69 3HX BIRMINGHAM United Kingdom	353	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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-Tividale		operated reciprocating saw-bench or carriage	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats,		

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		electromagnetic detectors, etc.) (section B1 of annex IV)		Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c),
		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)		
ITS TESTING AND CERTIFICATION LTD ITS House, Cleeve Road KT22 7SB Leatherhead United Kingdom	359	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section		

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
ITS TESTING AND CERTIFICATION LTD ITS House, Cleeve Road		A12 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
DEUTSCHE PRÜFSTELLE FÜR LAND- UND FORSTTECHNIK Weissensteinstraße 70/72 34114 KASSEL Germany	363	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous		

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
		materials (section A4 of annex IV)		Annex VI Art.8, 2(c),
		Portable chain saws for woodworking (section A8 of annex IV)		
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ELOT - HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 11145 ATHENS Greece	365	For all products listed in annex IV	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent
VDE - VERBAND DER ELEKTROTECHNIK ELEKTRONIK INFORMATIONSTECHNIK E.V VDE PRÜF-UND ZERTIFIZIERUNGSSTELLE Merianstraße, 28 63069 OFFENBACH (AM MAIN) Germany	366	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats,		

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
VDE - VERBAND DER ELEKTROTECHNIK ELEKTRONIK INFORMATIONSTECHNIK E.V VDE		electromagnetic detectors, etc.) (section B1 of annex IV)		Annex VI Art.8, 2(c), 1st indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS (LGAI) Campus UAB, Apto Correos 18 8193 BELLATERRA Spain	370	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
ASSOCIATION POUR LE DEVELOPPEMENT DE L'INSTITUT DE LA VIANDE BP 3 - Saint-Jean 63015 Clermont-Ferrand Cedex France	381	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
AIF SERVICES SA Zone industrielle de Magré - BP 308 87008 Limoges Cedex France	384	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
ASSOCIATION INTERPROFESSIONNELLE DE FRANCE - AINF Zone industrielle - rue Marcel Dassault 59472 SECLIN France	385	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of 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
APAVE ALSACIENNE Rue Thiers, 2 - BP 1347 68056 Mulhouse Cedex France	387	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
CENTRE NATIONAL DU MACHINISME AGRICOLE, DU GENIE RURAL, DES EAUX ET FORETS Parc de Tourvoie - BP 44 92163 Antony Cedex France	388	Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Roll-over protection structures (ROPS) (section B4 of annex IV) Fallings-object protective structures (FOPS) (section B5 of annex IV)		
FACHAUSSCHUß FLEISCHWIRTSCHAFT PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Lortzingstraße, 2 55127 MAINZ Germany	391	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
FACHAUSSCHUSS HOLZ PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Vollmöllerstraße, 11 70563 STUTTGART Germany	392	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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 HOLZ PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Vollmöllerstraße, 11 70563 STUTTGART Germany	392	- sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
FACHAUSSCHUß EISEN UND METALL III UND HEBEZEUGE PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Kreuzstraße, 45 40210 DÜSSELDORF Germany	393	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		

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
LABORATORIOS DEL AREA DE VERIFICACION DE MAQUINERIA CENTRO NACIONAL DE VERIFICACION DE MAQUINERIA DE VISCAYA DEL ISTITUTO NACIONAL DE SEGURIDAD E HIGIE C/Camino de la dinamita S/N 48903 CRUCES/BARACALDO Spain	394	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
DANSK TEKNOLOGISK INSTITUT - INDUSTRIEL TEKNOLOGI Teknologiparken 8000 Arhus C Denmark	396	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
ORGANISMO DI CERTIFICAZIONE EUROPEA SRL Via Ancona, 21 00198 ROMA Italy	397	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		Manually-loaded trucks for the collection of household refuse		

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 DI CERTIFICAZIONE EUROPEA SRL		incorporating a compression mechanism (section A13 of annex IV)		Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c),
		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)		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ISTITUTO DI RICERCHE, PROVE E ANALISI SRL Via Artigiani, 63 25040 BIENNO Italy	398	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of 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
STITUTO DI RICERCHE, PROVE E ANALISI SRL Via Artigiani, 63 25040 BIENNO taly	398	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
ABOMA + KEBOMA B.V. Galvanistraat, 1 - Postbus 141 6710BC EDE Netherlands	399	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
STICHTING NEDERLANDS INSTITUUT VOOR LIFTTECHNIEK (LIFTINSTITUUT) Buikslotermeerplein 381 Postbus 36027 1025 XE AMSTERDAM Netherlands	400	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
SP - SWEDISH NATIONAL TESTING AND RESEARCH INSTITUTE LTD Box 857 501 15 BORAS Sweden	402	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
SVENSK MASKINPROVNING AB - SMP Fyrisborgsgatan 3 754 50 UPPSALA Sweden	404	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
SVENSK MASKINPROVNING AB - SMP Fyrisborgsgatan 3 754 50 UPPSALA Sweden	404	- sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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 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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- internal combustion engines to be fitted to machinery for underground working		
		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) (Restricted to mobile elevating work platforms)		

	number	Responsible for the following products	Responsible for the following procedures / modules	Annexes / articles of the directives
SVENSK MASKINPROVNING AB - SMP Fyrisborgsgatan 3 754 50 UPPSALA Sweden	404	Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ISTITUTO GIORDANO S.P.A. Via Rossini, 2 47041 BELLARIA IGEA MARINA Italy	407	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section		

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
STITUTO GIORDANO S.P.A. /ia Rossini, 2		A12 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
TÜV- ÖSTERREICH Krugerstrasse 16 1015 Wien Austria	408	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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		

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		have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c),
		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)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B - PO Box 30234 30234 SE-104 25 STOCKHOLM Sweden	409	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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 INSPECTION AB Warfvinges väg 19B - PO Box 30234 30234 SE-104 25 STOCKHOLM Sweden	409	Hand-fed surface planing machines for woodworking (section A2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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)		
		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)		
SEMKO AB Torshamnsgatan, 43 164 22 KISTA Sweden	413	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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
SEMKO AB Torshamnsgatan, 43 164 22 KISTA Sweden	413	- sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 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)		
		The following machines are restricted to those that are electrically operated and with an effect not exceeding 4 kW.		
FACHAUSSCHUß "VERKEHR" PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Ottenser Hauptstrasse 54 22765 HAMBURG Germany	417	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
FACHAUSSCHUß "CHEMIE" PRÜF-UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Heidenkampsweg 73 20097 HAMBURG Germany	418	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
INSPECTA OY PO Box 44 00811 HELSINKI Finland	424	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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 CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA S.P.A. (ICIM S.P.A.) Piazza Diaz 2 20123 MILANO Italy	425	Portable chain saws for woodworking (section A8 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
ITALCERT Viale Sarca, 336 20126 MILANO Italy	426	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN (MPA NRW) Marsbruchstraße 186 D-44287 DORTMUND Germany	432	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		Vehicles servicing lifts (section A15 of annex IV)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 1322 HOVIK Norway	434	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
AMTRI VERITAS LIMITED Hulley Road SK10 2NE Macclesfield United Kingdom	463	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed		

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
AMTRI VERITAS LIMITED Hulley Road SK10 2NE Macclesfield United Kingdom	463	- sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		 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)		
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Vehicles servicing lifts (section A15 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)		

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 0314 OSLO Norway	470	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
RINA S.P.A. Via Corsica 12 16128 GENOVA Italy	474	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	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ISTITUTO ITALIANO DELLA SALDATURA Lungo Bisagno Istria 15 16141 GENOVA Italy	475	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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 40068 S. LAZZARO DI SAVENA Italy	476	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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 Burgstädedter Strasse 20 09232 Hartmannsdorf Germany	494	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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
SLG PRÜF UND ZERTIFIZIERUNGS GMBH Burgstädedter Strasse 20		mechanical feed device and manual loading and/or unloading	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
INDUSTRIAL ENGINEERING CONSULTANTS SRL Via Botticelli, 151 10154 Torino Italy	495	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		

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
INDUSTRIAL ENGINEERING CONSULTANTS SRL Via Botticelli, 151 10154 Torino Italy	495	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
		Vehicles servicing lifts (section A15 of annex IV)		
CONSORZIO DNV - MODULO UNO Via Paracelso 20, 20041 AGRATE BRIANZA Italy	496	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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		
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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
CONSORZIO DNV - MODULO UNO Via Paracelso 20,		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)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
STICHTING KEURINGSBUREAU HOUT (SKH) Huizermaatweg, 29 (PO Box 50, 1270 AB 1273 NA HUIZEN Netherlands	502	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
AGRICULTURAL RESEARCH CENTRE OF FINLAND - MTT/VAKOLA Vakolantie 55 03400 VIHTI Finland	504	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
AGRICULTURAL RESEARCH CENTRE OF FINLAND - MTT/VAKOLA Vakolantie 55 03400 VIHTI Finland	504	- sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		
		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)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
VENETA ENGINEERING SRL Via Lovanio 8/10 37135 VERONA Italy	505	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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		

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
VENETA ENGINEERING SRL Via Lovanio 8/10		and analogous materials (section A7 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		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)		
FACHAUSSCHUß TIEFBAU PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Landsberger Straße 309 80687 MÜNCHEN Germany	515	Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Fallings-object protective structures (FOPS) (section B5 of 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
CENTRE TECHNIQUE DES INDUSTRIES MECANIQUES (CETIM) 52, rue Felix Louat - B.P. 80067 60304 SENLIS France	526	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
ISTEDIL SPA - ISTITUTO SPERIMENTALE PER L'EDILIZIA Via Tiburtina Km 18,300 00012 Setteville di Guidonia Italy	529	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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
ISTEDIL SPA - ISTITUTO SPERIMENTALE PER L'EDILIZIA Via Tiburtina Km 18,300 00012 Setteville di Guidonia Italy	529	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
TECHNISCHE PRÜFSTELLE DIENSTBIER & PIX Hundert Beete, 13 91334 Hemhofen Germany	533	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) P.O. Box 13001 33101 Tampere Finland	537	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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 INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) P.O. Box 13001 33101 Tampere Finland	537	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
UL INTERNATIONAL DEMKO A/S Lyskær, 8 - Postboks 514 2730 HERLEV Denmark	539	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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 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)		
		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)		

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
POWERED ACCESS CERTIFICATION LIMITED P.O. Box 27 LA6 1GA Carnforth United Kingdom	545	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
FACHAUSSCHUß "BAU" PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Steinhäuser Straße 10 76135 KARLSRUHE Germany	547	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
FACHAUSSCHUß NAHRUNGS- UND GENUßMITTEL Prüf-und Zertifizierungsstelle im BG-PRÜ Dynamostraße, 7-11 68165 MANNHEIM Germany	556	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
SIVILINGENIOR FINN STRØM A/S Teglverksveien 9 3400 LIER Norway	572	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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
GESELLSCHAFT FÜR SICHERHEITSTECHNIK UND PRÜFWESEN mbH Im Rehwinkel 19 53578 WINDHAGEN Germany	583	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
SGS FIMKO OY P.O. Box 30 (Särkiniementie 3) 00211 HELSINKI Finland	598	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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 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)		
		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)		
ELECTRICAL INSPECTION FIMTEKNO OY P.O. Box 38 00211 HELSINKI Finland	599	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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
NORGES LANDBRUKSHØGSKOLEINSTITUTT FOR TEKNISKE FAGSEKSJON KVALITETSSRIKING OG PROVING Postboks 5065 1432 Ås Norway	604	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
SGS TECHNISCHE INSPECTIES B.V. Malledijk 18 - Postbus 200 3200 AE SPIJKENISSE Netherlands	608	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
HELLENIC REGISTER OF SHIPPING Akti Miaouli 23 185 35 PIRAEUS Greece	618	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
DELTA KVALITET & CERTIFICERING Venlighedsvej, 4 2970 Hørsholm Denmark	634	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
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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
ÅF- KONTROLL AB PO Box 35 16493 KISTA Sweden	640	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
TUV HELLAS S.A. 60, El. Venizelou Street 15341 AG. PARASKEVI Greece	654	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		For all machines listed in annex IV (except A15 and A16)	Receipt of technical file Certification of adequacy for the technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
FORCE TECHNOLOGY SWEDEN AB Tallmätargatan 7 721 34 VASTERAS Sweden	655	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
TECHNOLOGY INTERNATIONAL (EUROPE) LTD 60 Shrivenham Hundred Business Park SN6 8TY SWINDON United Kingdom	673	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
LONGLANDS CERTIFICATION LONGLANDS ADVISORY AND CONSULTANCY SERVICES Teesside Tertiary College - Morton Road TS4 3RX CLEVELAND United Kingdom	675	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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
LONGLANDS CERTIFICATION LONGLANDS ADVISORY AND CONSULTANCY SERVICES Teesside Tertiary College - Morton Road TS4 3RX CLEVELAND United Kingdom	675	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		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)		
KONHEF vzw Gijzelaarsstraat 7-9-11 2000 Antwerpen Belgium	683	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
FACHAUSSCHUß MASCHINENBAU, FERTIGUNGSSYSTEME, STAHLBAU PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Wilhelm-Theodor-Römheld- Str. 15 55130 MAINZ Germany	697	Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
EUROPEAN CERTIFYING ORGANIZATION SPA Via Granarolo, 62 48018 FAENZA Italy	714	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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
EUROPEAN CERTIFYING ORGANIZATION SPA Via Granarolo, 62 48018 FAENZA Italy	714	- sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Portable chain saws for woodworking (section A8 of annex IV)		
		Machinery for underground working of the following types : (section A12 of annex IV)		
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
IMAMOTER Via Canal Bianco, 28 44044 CASSANA Italy	716	Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
NEMKO ALFLAB S.P.A. Via Trento e Trieste 116/118 20046 BIASSONO - MILANO Italy	717	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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 ALFLAB S.P.A. Via Trento e Trieste 116/118 20046 BIASSONO - MILANO Italy	717	Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 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)		
GAMBA WORKING GROUP di Gamba Davide Piazza Savoia 4 10122 Torino Italy	718	Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
GRUPO ITEVELESA , S.A. Ctra. N-VI, km 20,400 28230 LAS ROZAS (MADRID) Spain	719	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
CESI (CENTRO ELETROTECNICO SPERIMENTALE ITALIANO) GIACINTO MOTTA SPA Via Rubattino, 54 20134 MILANO Italy	722	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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. Via della Fontana 23804 MONTE MARENZO Italy	723	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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)		
ABS EUROP LTD ABS House 1 Frying Pan Alley E1 7HR LONDON United Kingdom	729	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		

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
ABS EUROP LTD ABS House 1 Frying Pan Alley E1 7HR LONDON United Kingdom	729	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	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		(section B2 of annex IV)		
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
CERTICONTROL S.A. C/ Manresa 1, 8°A 30004 MURCIA Spain	730	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
FACHAUSSCHUß"DRUCK UND PAPIERVERARBEITUNG" Prüf und Zertifizierungsstelle im BG- PRÜFZERT Rheinstraße 6-8 65173 WIESBADEN Germany	739	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		
FACHAUSSCHUß "VERWALTUNG" Prüf un Zertifizierungsstelle im BG- PRÜFZERT Deelbögenkamp 4 22281 HAMBURG Germany	740	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
FACHAUSSCHÜSSE "EISEN UND METAL II UND OBERFLÄCHENBEHANDLUNG" Prüf und Zertifizierungsstelle im BG- PRÜFZERT Hans-Böckler-Allee 25 30173 HANNOVER Germany	741	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
FACHAUSSCHUß "LEDER" Prüf und Zertifizierungsstelle im BG- PRÜFZERT Lortzingstraße 2 55127 MAINZ Germany	742	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
DANMARKS JORDBRUGSFORSKNING Forskningscenter Bygholm Postboks 536 8700 HORSENS Denmark	802	Portable chain saws for woodworking (section A8 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
AZCO COMPLIANCE INTERNATIONAL PTY LTD Ambrosia House, 4 Gardner Close QLD 4064 MILTON Australia	821	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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
AZCO COMPLIANCE INTERNATIONAL PTY LTD Ambrosia House, 4 Gardner Close QLD 4064 MILTON Australia	821	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 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)	Receipt of technical file Certification of adequacy for the technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
INGENIERIA Y TECNICAS DE CALIDAD S.L. Polg Aurrera-Manzana 1,n°63- 1a planta 48510 TRAPAGARAN Spain	844	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
ISTITUTO SERVIZI EUROPEI TECNOLOGICI SRL Via Ciro Menotti 10 41033 CONCORDIA (MO) Italy	865	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		Combined machines of the types referred to in 1 to 4 and 7 for		

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 SRL Via Ciro Menotti 10		working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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)		
		Vehicles servicing lifts (section A15 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)		
TÜV THÜRINGEN ANLAGENTECHNIK GMBH - ZERTIFIZIERUNGSSTELLE FÜR GERÄTESICHERHEIT Melchendorfer Strabe 64 99096 ERFURT Germany	867	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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
LAIDLER CERTIFICATION - MR PAUL LAIDLER Belaisis Business Centre - Billingham TS23 4 EA Teesside United Kingdom	870	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
APAVE NORD-OUEST 51, avenue Architecte Cordonnier BP24759019 Lille cedex France	877	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Vehicles servicing lifts (section A15 of annex IV)		
MOTOR INDUSTRY RESEARCH ASSOCIATION (MIRA) Watling Street CV10 0TU Nuneaton United Kingdom	888	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of 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
MOTOR INDUSTRY RESEARCH ASSOCIATION (MIRA) Watling Street CV10 0TU Nuneaton United Kingdom	888	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ITS TESTING & CERTIFICATION GMBH Heilbronner Strasse, 5 70771 LEINFELDEN-ECHTERDINGEN Germany	905	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		
		Portable chain saws for woodworking (section A8 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)		
RISKPLANT CONSULTANTS PTY LTD 10 Plydor Place AUS - 3130 BLACKBURN Australia	929	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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		

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		mechanical feed device and manual loading and/or unloading	Receipt of technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		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 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)		
		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)	Receipt of technical file Certification of adequacy for the technical file	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 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) (Restricted to mobile elevating work platforms)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
MAGYAR ELEKTROTECHNIKAI ELLENORZO INTÉZET KFT. Váci út 48/a-b 1132 Budapest Hungary	1007	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
TÜV RHEINLAND HUNGARIA KFT. Paulay Ede u. 52 1061 Budapest Hungary	1008	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

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 HUNGARIA KFT. Paulay Ede u. 52 1061 Budapest Hungary	1008	Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types : (section A12 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)		
		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)		
ELEKTROTECHNICKY ZKUSEBNI USTAV S.P. Pod lisem 129 171 02 PRAHA 8 Czech Republic	1014	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		Logic units which ensure the safety functions of bi-manual controls (section B2 of 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
STROJIRENSKY ZKUSEBNI USTAV S.P. hudcova 56B 621 00 BRNO Czech Republic	1015	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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)		
		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)		
		Machines for the manufacture of pyrotechnics (section A17 of 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
STROJIRENSKY ZKUSEBNI USTAV S.P. hudcova 56B 621 00 BRNO Czech Republic	1015	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		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)		
STATNI ZKUSEBNA ZEMEDELSKYCH POTRAVINARSKYCH A LESNICKYCH STROJU Tranovskeho 622/11 163 04 PRAHA 6 Czech Republic	1016	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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 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)		
		Portable chain saws for woodworking (section A8 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)		
		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)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ITI TUV S.R.O. Modranska 98 147 00 PRAHA 4 Czech Republic	1017	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
ITI TUV S.R.O. Modranska 98 147 00 PRAHA 4 Czech Republic	1017	- sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		
		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)		
		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)		
		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)		
USTAV PRO VYZKUM MOTOROVYCH VOZIDEL S.R.O. Lihovarska 12 180 68 PRAHA 9 Czech Republic	1018	Machinery for underground working of the following types : (section A12 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd 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
USTAV PRO VYZKUM MOTOROVYCH VOZIDEL S.R.O. Lihovarska 12 180 68 PRAHA 9 Czech Republic	1018	- internal combustion engines to be fitted to machinery for underground working	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
VVUU A.S. Pikartska 7 716 07 OSTRAVA - RADVANICE Czech Republic	1019	Machinery for underground working of the following types : (section A12 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- machinery on rails: locomotives and brake-vans		
		- hydraulic-powered roof supports		
		- internal combustion engines to be fitted to machinery for underground working		
CCQS (UK) LIMITED Southern House, Guildford Road GU22 7UY WOKING United Kingdom	1105	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
		- 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)		
		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)		

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 98/37/EC 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
EUROPEAN INSPECTION AND CERTIFICATION COMPANY SA - EUROCERT SA Tatoiou 73 & Char. Trikoupi 14564 ATHENS Greece	1128	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent
TÜV NEDERLAND QA B.V. De Waal 21C, Postbus 120 5680 AC BEST Netherlands	1231	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)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI Art.8, 2(c), 1st indent Annex VI Art.8, 2(c), 2nd indent Annex VI Art.8, 2(b) and 2c, 3rd indent