



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Equipment subject to noise marking only

Net Installed Power Category

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Net Installed Power Category : Not Given

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	4/6/07	16194	F240AC/260ACXP.24		90	89
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	4/6/07	16213	F240AC/260ACXP.24		90	89
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	6/28/07	16719	PLE F150A.24 +L102		88	87
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	8/1/07	16985	F28B.23		88	87

Situation on: 10/8/18

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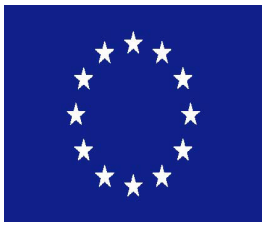
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



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CAR-SER si Triolo Erasmo & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) IT	6/28/07	16720	PLE F38A.23		87	86
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	4/6/04	420	COMAS-2P		80	80
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	4/20/04	1198	COMAS-2P		90	90
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	10/26/04	9459	COMAS-2P		89	89
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	2/8/05	9974	COMAS 2P		97	97
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	8/2/05	8850	COMAS 1P		80	80
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	4/2/07	16185	COMAS 2P		91	91

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ART13 Noise Limit by Equipment Code_2

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Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

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COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	5/14/07	16363	Comas 2P		89	89
COMAS S.r.l. Via Marina, 50/A - 60016 Marina di Montemarciano (AN) IT	5/14/07	16364	Comas 1P		81	81
ECO European Certifying Organization S.p.A. Via Granarolo, 62 - 48018 Faenza (RA) IT	7/31/02	1960	GSR IVECO 130 E24		90	90
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	9/8/03	4123	F240A/260AXP. 24 PLE		94	94
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4120	F110AC.24 PLE		87	85
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4121	F110A.23 L102 PLE		87	84
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4122	F130A.25 PLE		82	82

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1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4124	F270AC/ 300ACXP.24 L203 PLE		87	84
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4125	F120.22 L102 PLE		91	91
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4126	F30A.23 PLE		88	88
Fassi Gru Firenze Srl Via F. Petrarca, 32 ² 50041 ² Calenzano (Fi) IT	2/18/04	4127	F110A.23 L102 PLE - 005/2002		93	93
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/15/04	9460	PLFERCOS/ PK61C		83	83
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/15/04	9461	PLFERCOS/ 28.3		82	82
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/18/04	9463	PLFERCOS/ 165		85	85
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/18/04	9464	PLFERCOS/ F40A		81	81
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/18/04	9465	PLFERCOS/ E28.3		97	97

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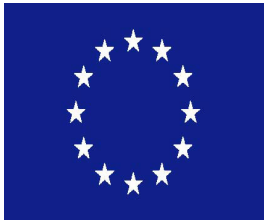
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Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/19/04	9462	PLFERCOS/ E62/H		86	86
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	1/18/05	8600	1VE		86	86
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	4/4/05	8599	PLFERCOS/ F30A		0	0
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	4/18/05	9946	PLFERCOS/ F725		81	81
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	4/18/05	9947	PLFERCOS/ F30A		81	81
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	5/10/05	10076	PLFERCOS/ F40A		86	86
Fercos s.r.l. Via Julia, 15 - 35010 Vigonza (PD) IT	10/18/05	9950	PLFERCOS/ 545		81	81
Gerax s.r.l. Via dell'Adige (Zona Produttiva) / Etschweg (Gewerbegebiet) 13 39040 Cortaccia / Kurtatsch (BZ) IT	11/12/04	9758	F360BXPPL		91	90

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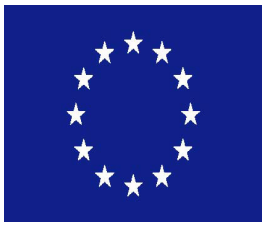
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Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Rows include Gerax s.r.l. (F800BXPPL) and multiple GRUCAR s.r.l. models (GPLE 360, 70, 150, 300, 260, 800, 1500).

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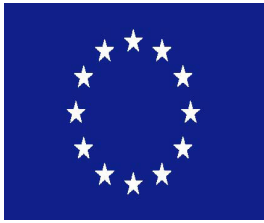
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Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Rows list various GRUCAR models like GPLE 530, 80, 60, 300, 800, 150, 070 / 05, 80, 300.

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	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	5/9/06	14470	GPLE 420		88	85
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	6/2/06	13887	GPLE 28		87	84
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	4/20/07	16193	GPLE 530		85	83
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	5/8/07	16362	GPLE		86	84
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	4/2/08	EX_59457	GPLE 235		89	86
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	5/5/09	EX_60688	GPLE 80		87	84
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	9/9/09	EX_60689	GPLE 950		89	87
GRUCAR s.r.l. Via E. Fermi, 8 24060 Bolgare (BG) IT	11/9/09	EX_60792	GPLE 95		87	84
GRUCAR s.r.l. Via E. Fermi, no. 8 IT	3/26/08	EX_59456	GPLE 660		89	87
Haulotte Group La Peronniere BP 9, 42152 L'homme CEDEX FR	7/30/07	16875	HTL 4017		106	105

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Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61779	HTL3617		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61780	HTL4014		106	105
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61781	HA16PX		104	101
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61782	HA 18 PX NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61783	H 16 TPX		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61784	H 14 TX		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61785	HA120PX		97	95
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61786	HA 16 X		107	105
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61787	HA 16 SPX		107	105

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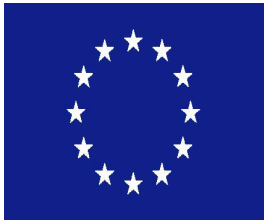
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Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61788	Compact 10DX NT		106	104
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61789	Compact SDX NT		106	104
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61790	H12SDX NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61791	H12SDX NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61792	H12SXL NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61793	H15SDX NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61794	H15SXL NT		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61795	H18SX		104	102
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61796	H21 T		99	97

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Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61798	H23 TP		99	97
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61799	H25 TP		99	97
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61800	H28 TJ		108	106
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61801	H28TJ+		108	106
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61802	H43 TPX		108	106
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61803	HA 20 PX		108	106
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61804	HA 260 PX		108	106
Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61805	HA 32 PX		108	106

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Haulotte Group La Peronniere BP 9, 42152 L'horme CEDEX FR	4/7/10	EX_61807	MJX950 / MJX970 / MJX 990		102	100
Haulotte Group Siege Social, La Peronniere, BP 09, 42152 L'Horme Cedex FR	7/30/07	16874	HTL 4014		106	105
Haulotte Group Siege Social, La Peronniere, BP 09, 42152 L'Horme Cedex FR	4/7/10	EX_61778	HTL3614		104	102
HITACHI Construction Machinery (Europe) NV Souvereinstraat 16, 4903 RH, Oosterhout NL	3/15/02	10305	HX99B		85	84
HITACHI Construction Machinery (Europe) NV Souvereinstraat 16, 4903 RH, Oosterhout NL	11/29/02	10307	HX220B		101	99
HITACHI Construction Machinery (Europe) NV Souvereinstraat 16, 4903 RH, Oosterhout NL	12/19/02	10306	HX140B		97	96

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Landesamt für Arbeitsschutz Postfach 90 02 36 14438 Potsdam DE	3/16/05	12754	WT450		105	102
MAC S.r.l. Via Ancona, 69 di Jesi IT	12/23/04	13345	PLE 360		100	99
Nagano Industry CO., Ltd 3297-2, Yamata, Koshoku-Shi, Nagano JP	10/6/08	EX_59743	Hanix HA09ZA		95	93
Nagano Industry CO., Ltd 3297-2, Yamata, Koshoku-Shi, Nagano JP	10/6/08	EX_59744	Hanix HA 12A		98	96
Nuove Officine Ribaltabili Autocarri S.R.L. Via Marina, 50 (S.S. 16 Adriatica Km. 283 400) - 60016 MARINA DI MONTEMARCIA NO (AN) IT	5/8/04	356	ORA M 2P		90	90
Nuove Officine Ribaltabili Autocarri S.R.L. Via Marina, 50 (S.S. 16 Adriatica Km. 283 400) - 60016 MARINA DI MONTEMARCIA NO (AN) IT	3/31/09	EX_59479	ORA M 1P		90	90
Nuoveora s.r.l. Via Marina 50 IT	9/1/09	EX_60388	ORA M 2P		94	94

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Nuoveora s.r.l. Via Marina 50 IT	7/7/10	EX_62218	ORA M 1P		81	81
Nuoveora s.r.l. Via Marina 50 IT	7/7/10	EX_62219	ORA M 2P		87	87
Nuoveora s.r.l. Via Marina 50 IT	7/7/10	EX_62220	ORA M 2P		87	87
Nuoveora s.r.l. Via Marina 50 IT	7/7/10	EX_62221	ORA M 2P		87	87
Nuoveora s.r.l. Via Marina 50 IT	7/7/10	EX_62222	ORA M 2P		90	90
Officina Mazoleni Armando & C. s.n.c. Via Strada Di Geribido, 146/148 IT	6/30/09	EX_60609	PLE 560 -B2F		87	86
Officina Mazoleni Armando & C. s.n.c. Via Strada Di Geribido, 146/148 IT	9/30/09	EX_61777	PLE 7200-FAB. 2S		87	86
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	12/9/03	1029	T170 (24591)		0	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	2/18/04	1028	T 170 (24595)		97	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	2/18/04	1030	TK 170		94	92

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (> 3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked > 55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	2/23/04	1027	T 170		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	2/25/04	1031	TB 220 (24613)		83	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/4/04	1032	T 263 (24653)		95	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/12/04	1033	TB1 180 (24586)		83	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/19/04	1034	T 170 (24590)		92	90
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	1036	K 110 (24437)		80	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	1037	T 225 (24463)		95	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	1038	K 110 (24438)		86	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	1058	K 110 (24438)		86	0

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/6/04	1039	TK 220 (24426)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/16/04	1040	T 265 (24446)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/16/04	1041	T 170 (24539)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/19/04	1035	TK 220 (24425)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/26/04	1042	T 170 (24597)		90	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/26/04	1057	T 170 (24597)		90	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/27/04	1043	TK 310 (24700)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	4/30/04	1046	T 184 (24602)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/3/04	1045	K 130 (24303)		87	0

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/3/04	1056	K 130 (24303)		87	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/4/04	1044	TK 170 (24489)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/11/04	1047	K 130 (24329)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/17/04	1048	K 130 (24304)		83	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	5/18/04	1049	T 225 (24466)		96	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/4/04	1052	T 184 (24604)		95	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/8/04	1053	K 130 (24305)		89	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/16/04	1050	TK 250 (24492)		94	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/21/04	1051	T 170 (24599)		94	0

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/28/04	1026	AP 22L		89	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	6/28/04	1055	AP 22 L (24630)		89	0
R.W.T.U.V. Systems GmbH Postfach 10 32 61 45032 Essen DE	7/1/04	1054	TK 145 (24479)		94	0
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	9/12/03	12475	T 170 - 24591		0	0
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	2/18/04	12477	T 170 - 24595		97	95
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	2/18/04	12478	TK 170 - 24281		94	92
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	2/23/04	12476	T 170 - 24592		94	92
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	2/25/04	12479	TB 220 - 24613		83	82
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/4/04	12480	T 265 - 24653		95	94

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/12/04	12481	TB 180 - 24586		83	83
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/19/04	12482	T 170 - 24590		92	90
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	12484	K 110 - 24437		80	78
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	12485	T 225 - 24463		95	93
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	3/26/04	12486	K 110 - 24438		86	85
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/6/04	12487	TK 220 - 24426		94	92
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/16/04	12488	T 265 - 24446		94	91
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/16/04	12489	T 170 - 24539		94	93
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/19/04	12483	TK 220 - 24425		94	92

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

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- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/26/04	12490	T 170 - 24597		90	88
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/27/04	12491	TK 310		94	91
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	4/30/04	12494	T 184 - 24602		94	91
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	5/3/04	12493	K 130 - 24303		87	85
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	5/4/04	12492	TK 170 - 24489		94	91
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	5/11/04	12495	K 130 - 24329		94	91
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	5/17/04	12496	K 130 - 24304		83	80
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	5/18/04	12497	T 225 - 24466		96	94
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/4/04	12500	T 184 - 24604		95	93

Situation on: 10/8/18

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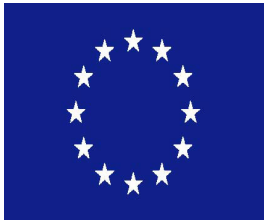
ART13 Noise Limit by Equipment Code_2

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- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/8/04	12501	K 130 - 24305		89	88
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/15/04	12498	TK 250 - 24492		94	92
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/21/04	12499	T 170 - 24599		94	92
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/28/04	12474	AP 22 L		89	87
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	6/28/04	12717	AP 22 L - 24630		89	87
RWTÜV Systems GmbH Postfach 10 32 61 45032 Essen DE	7/1/04	12502	TK 145 - 24479		94	92
Suagher SNC 24021 Comenduno Di Albino, Via Bossa, 2 IT	4/17/07	16229	PLE-OFS/ F28/2007		88	87
Windegger Walter & Co. KG-SAS 39011 Lana (BZ), St. Florian Gasse 3/1 IT	4/2/09	EX_59458	Sollevatore semovento		110	103

Situation on: 10/8/18

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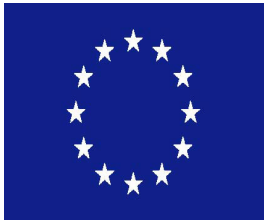
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	699	WT 850		108	105
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	700	WT 700		108	105
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	701	WT 530		105	102
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	703	WT 450		105	102
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	705	WT 350		105	102
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	4/28/04	706	WT 270		102	99
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	11/21/07	EX_59463	WT 530		104	101

Situation on: 10/8/18

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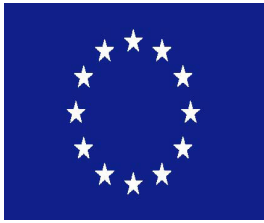
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	11/28/07	EX_59471	WT 450		97	94
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	11/28/08	EX_59466	WT 450		105	102
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	11/28/08	EX_59467	WT 450		107	104
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	11/28/08	EX_59468	WT 450		119	116
WUMAG GmbH Werk Ebersbach Dusseldorfer Johann- Andreas- Schubert-Str. 6 02730 Ebersbach/Sa. DE	9/29/03	702	WT 170		0	0
WUMAG GmbH Werk Ebersbach Dusseldorfer Johann- Andreas- Schubert-Str. 6 02730 Ebersbach/Sa. DE	1/1/04	704	WT 200		0	0

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
WUMAG GmbH Werk Ebersbach Dusseldorfer Johann- Andreas- Schubert-Str. 6 02730 Ebersbach/Sa. DE	11/28/08	EX_59470	WT 450		103	100
WUMAG GmbH Werk Ebersbach Dusseldorfer Johann- Andreas- Schubert-Str. 6 02730 Ebersbach/Sa. DE	7/23/09	EX_60300	WT 270		101	98

Net Installed Power Category : 000362

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	4/22/09	EX_59982	F290A/310AXP. 24+L324		90	89
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	4/29/09	EX_59891	F290A/310AXP. 24+L324		90	89
TAG SRL Via G. Galilei, 2 IT	10/7/09	EX_60614	F50A.24		90	89

Net Installed Power Category : 000350

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	4/2/09	EX_61187	F455AXP26L21 4 PLE		89	87

Net Installed Power Category : 000338

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	11/9/09	EX_61181	F700XP26L314 PLE		96	94

Net Installed Power Category : 000332

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	1/14/09	EX_61195	F260BXP24L21 4 PLE		95	92

Net Installed Power Category : 000329

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60582	AP 73/35 J2		107	104
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60586	AP 73/35 J2		107	104

Situation on: 10/8/18

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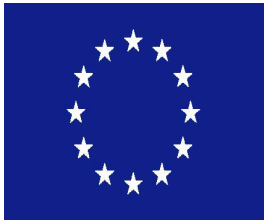
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60592	AP 73/35 J2		107	104

Net Installed Power Category : 000315

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60538	AP 60/30		106	104

Net Installed Power Category : 000314

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60541	AP 60/30		106	104
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60548	AP 60/30		106	104
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60559	AP 60/30		106	104
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60571	AP 60/30		106	104

Net Installed Power Category : 000309

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60590	ABC 200 / 225 / LS		106	103
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60545	AP 60/30		106	104

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000301

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60537	ABC 170 / LS		104	101

Net Installed Power Category : 000300

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	7/9/04	EX_60547	ABC 170/LM		103	100

Net Installed Power Category : 000294

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	3/2/09	EX_61190	F455AXP.26 L214 PLE		96	94
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	3/2/09	EX_61191	F455AXP.26 L214 PLE		96	94

Net Installed Power Category : 000290

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Bronto Skylift Oy Ab Teerivuorenkatu 28 FIN-33300 Tampere FI	1/24/02	4799	F 42 HDT		103	103

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000286

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60583	ABC 180 / 200 / LS		105	102

Net Installed Power Category : 000285

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60588	AP 60/30		106	104
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60553	AP 60/30		106	104

Net Installed Power Category : 000279

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60576	ABC 180 / 200 / LS		105	102

Net Installed Power Category : 000276

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	8/31/09	EX_61186	728 A4J3 PLE		95	93
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60560	RAM CENTAURO TJS4+JIB140		105	102

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000266

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60550	ABC 110 / LS		102	99

Net Installed Power Category : 000260

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60551	ABC 140 / LS		104	101

Net Installed Power Category : 000250

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60579	AB 17		104	101
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60566	AP 73/35 J2		107	104

Net Installed Power Category : 000248

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60589	ABC 150 / LS		105	102

Net Installed Power Category : 000240

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
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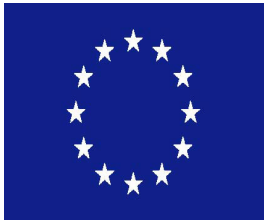
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>< 3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >< 55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<< m<< 30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	2/3/09	EX_61193	F235AXP24L21 2 PLE		88	85

Net Installed Power Category : 000236

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60580	AB 17/S		103	100

Net Installed Power Category : 000235

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60542	AP 44/29		105	102
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60546	AP 44/29		105	102
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60552	AP 44/29		104	102

Net Installed Power Category : 000220

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
CAR-SER di Triolo Erasme & C. S.a.s. Via G. Galilei, 2 - 10070 Mappano di Bulgaro (TO) BG	4/1/09	EX_59601	F150.AC.24+P		90	89

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.htm



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000219

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60540	171/3		104	101

Net Installed Power Category : 000212

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60539	170/02		103	100

Net Installed Power Category : 000205

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60585	ABC 110 / 130 / LS		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60536	ABC 170 / L		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60543	ABX 140 / L		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60554	ABC 110 / LS		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60555	ABC 110 / LS		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60564	ABC 170 / LS		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60570	ABC 110 / LS		103	100
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60575	ABC 110 / 130 / LS		103	100

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.htm



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000201

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60562	ABC 135 / LS		104	101

Net Installed Power Category : 000196

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60567	ABC 115 / LS		104	101
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60568	ABC 115 / LS		104	101

Net Installed Power Category : 000185

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	11/3/09	EX_61182	F235AXP24L21 2PLE		89	87

Net Installed Power Category : 000176

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	2/12/09	EX_61192	C3730/4 PLE		99	97

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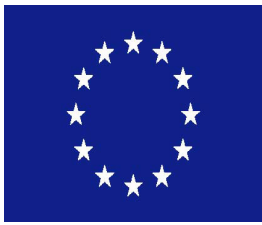
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Row 1: BACHETTI SRL, 9/14/09, EX_61183, 120003S PLE, 94, 92.

Net Installed Power Category : 000167

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Row 1: BACHETTI SRL, 3/3/09, EX_61189, F110A23L102 PLE, 98, 96.

Net Installed Power Category : 000160

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Row 1: BACHETTI SRL, 12/22/09, EX_61163, F65A24 PLE, 89, 87.

Net Installed Power Category : 000157

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Row 1: BACHETTI SRL, 1/14/09, EX_61196, F130A23L102 PLE, 98, 96.

Net Installed Power Category : 000135

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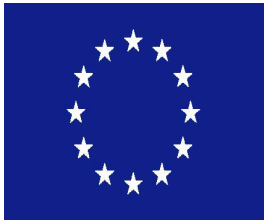
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.l



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000130

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60591	ABC 70 / L		97	94

Net Installed Power Category : 000134

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	11/25/09	EX_61180	F110E23L102 PLE		93	91

Net Installed Power Category : 000132

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60549	ABC 111 / L		101	98

Net Installed Power Category : 000130

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	3/10/09	EX_61188	F110A23L102 PLE		96	94
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	5/25/09	EX_61185	F80A23L061 PLE		97	95

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.htm



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000121

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60569	ABC 80 / L		100	97

Net Installed Power Category : 000107

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	1/23/09	EX_61194	F28B23 PLE		91	88

Net Installed Power Category : 000100

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60565	ABC 60/L - 60/ S		99	96

Net Installed Power Category : 000099

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60581	ABC 60/L - 60/ S		99	96
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60557	ABC 60/L - 60/ S		99	96

Net Installed Power Category : 000096

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60556	ABC 60/L - 60/ S		99	96

Net Installed Power Category : 000092

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60584	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/02	EX_60587	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60558	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60561	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60563	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60572	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60573	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60574	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60577	ABC 60/L - 60/ S		97	94
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60578	ABC 60/L - 60/ S		97	94

Net Installed Power Category : 000088

Situation on: 10/8/18

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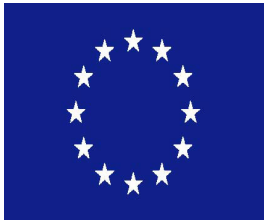
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	10/11/03	3948	SNAKE 179 CITY		91	88
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3949	SNAKE 2112 CITY		91	88
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3950	SNAKE 1911 CITY		91	88
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3951	SNAKE 189 CITY		91	88
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3952	SCORPION 1812		91	88
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	4408	SCORPION 1490		91	87

Situation on: 10/8/18

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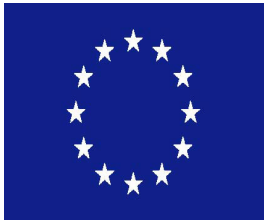
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000085

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
BACHETTI SRL VIA MEDIANA SUPERIORE - 63040 MALTIGNANO IT	7/23/09	EX_61184	M30A13PLE		80	78

Net Installed Power Category : 000080

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Platform Basket Via Grande 27 IT	4/21/09	EX_59690	SEL 28 LJE		101	101

Net Installed Power Category : 000075

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Barin S.r.l. via Ca' Nave 101 IT	9/4/09	EX_60544	AP 12/6		100	98
Bronto Skylift Oy Ab Teerivuorenkatu 28 FIN-33300 Tampere FI	1/24/02	4800	S 62 MDT		96	96
Haulotte Group La Peronniere BP 9, 42152 L'homme CEDEX FR	5/29/07	16401	HTL 4014		106	106
Haulotte Group La Peronniere BP 9, 42152 L'homme CEDEX FR	5/29/07	16402	HTL4017		106	106

Net Installed Power Category : 000071

Situation on: 10/8/18

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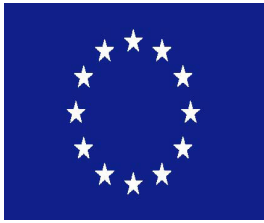
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	12/10/07	EX_59462	WT 700.2		104	101
WUMAG ELEVANT GmbH & Co KG Dusseldorfer Str. 100 D-47809 Krefeld (Linn) DE	12/17/08	EX_59461	WT 1000		106	103

Net Installed Power Category : 000057

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7178	S100		112	111
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7179	S105		112	111
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7180	S120		112	111

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7181	S125		112	111

Net Installed Power Category : 000056

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7182	S100		113	112
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7183	S105		113	112
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7184	S120		113	112

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7185	S125		113	112

Net Installed Power Category : 000047

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7165	S60		111	110
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7166	S65		111	110
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7169	S80		111	110

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7170	S85		111	110
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7176	S40		111	110
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7177	S45		111	110

Net Installed Power Category : 000043

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7163	S60		107	105

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7164	S65		107	105
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7167	S80		107	105
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7168	S85		107	105
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7171	S60/34		105	104
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7174	S40		107	105

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7175	S45		107	105

Net Installed Power Category : 000039

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Manitou 430 rue de l'Aubinière BP 249 F 44158 Ancenis Cedex FR	4/24/07	16256	ATJ		102	100

Net Installed Power Category : 000035

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Platform Basket Via Grande 27 IT	4/21/09	EX_59689	SEL 23 AJX		102	102

Net Installed Power Category : 000029

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7162	Z45/25		105	104

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7172	S40		107	105
Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (206) 881-1800 US	12/20/01	7173	S45		107	105

Net Installed Power Category : 000025

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68427	HR15D		82	80
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68431	HR17D		82	80

Net Installed Power Category : 000024

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68394	SD210		78	76

Situation on: 10/8/18

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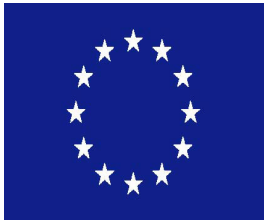
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68397	HR18D		78	76
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68398	HR21D		78	76

Net Installed Power Category : 000023

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Platform Basket Via Grande 27 IT	4/21/09	EX_59685	SEL 17 AJX		102	102
Platform Basket Via Grande 27 IT	4/21/09	EX_59686	SEL 17 AJX		102	102
Platform Basket Via Grande 27 IT	4/21/09	EX_59687	SEL 17 AJX		102	102
Platform Basket Via Grande 27 IT	4/21/09	EX_59688	SEL 20 AJX		102	102

Net Installed Power Category : 000022

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Manitou 430 rue de l'Aubinière BP 249 F 44158 Ancenis Cedex FR	4/24/07	16255	145 DLX		102	100

Net Installed Power Category : 000020

Situation on: 10/8/18

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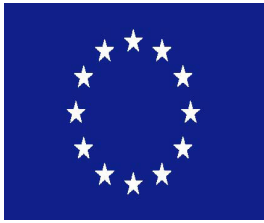
ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7822	PD120EX - PD/ E120EX		108	105
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7823	PD120DS - PD/ E120DS		108	105
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10147	Ragno TSJ 28 versione cingoli		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10149	Ragno TSJ 30 versione cingoli		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10150	Ragno XTJ 30 versione cingoli		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10152	Ragno TSJ 34 versione cingoli		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10154	Ragno TSJ 38 versione cingoli		98	97

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (> 3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked > 55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Row 1: Palazzani Industrie spa, 9/22/05, 10155, Ragno TSJ 39 versione cingoli, 98, 97.

Net Installed Power Category : 000019

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Rows include Genie Industries USA, Skyjack Inc. (multiple entries).

Net Installed Power Category : 000017

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.l



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7819	IDL 110 EX - IDEL 110EX		111	105

Net Installed Power Category : 000015

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Imer International S.p.A. Loc. Salceto, 53-55 IT	4/23/10	EX_61968	IT 12180 D		108	104
Imer International S.p.A. Loc. Salceto, 53-55 IT	4/23/10	EX_61971	IT 10160 D		101	95
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7820	IG8160 D - DE		101	95
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7821	IG8160 D - DE		101	95
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7824	IG10160 D - DE		101	95
Iteco S.p.A. Via S. Francesco d'Assisi 8 - 46020 Pegognaga (MN) IT	6/13/03	7825	IG10160 D - DE		101	95

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Manitou 430 rue de l'Aubinière BP 249 F 44158 Ancenis Cedex FR	4/24/07	16254	100/120 DLX		102	101

Net Installed Power Category : 000012

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68395	TD150T		82	80
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68396	SD120T		81	79
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68430	HR15NDE		79	77
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68433	HR17DE		79	77
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68434	HR21 AWD		80	78
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68435	HR21DE		82	80
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68436	HR12 4x4		81	79

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68437	SD170 4WD		81	79
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68438	TD120TDAC		82	80
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68439	TD170DAC		82	80

Net Installed Power Category : 000011

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3953	OCTOPUSSY 1690		103	100
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10145	Ragno TSJ 23 versione cingoli/ ruote		98	97

Net Installed Power Category : 000010

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
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Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HINOWA s.p.a. Via Fontana - 37054 NOGARA (Verona) IT	9/3/03	723	GOLFLIFT 1255		97	95
HINOWA s.p.a. Via Fontana - 37054 NOGARA (Verona) IT	9/3/03	724	GOLDLIFT 1470		97	95
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68440	TM210PAC		79	77
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3954	OCTOPUSSY 1465		103	98
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3957	OCTOPUSSY 1265		103	98
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10143	Ragno TZ 170 versione cingoli		100	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10146	Ragno TSJ 24 versione cingoli/ ruote		98	97

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10148	Ragno TSJ 30 versione ruote		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10151	Ragno TSJ 34 versione ruote		98	97
Palazzani Industrie spa Via del Pavione, 4 - 25050 Paderno F.C. (BS) IT	9/22/05	10153	Ragno TSJ 38 versione ruote		98	97

Net Installed Power Category : 000008

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Platform Basket Via Grande 27 IT	9/28/09	EX_61051	Spider 12 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61052	Spider 12 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61054	Spieder 1575 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61055	Spider 1574 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61059	Spider 1875 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61060	Spider 1875 B		104	102

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Platform Basket Via Grande 27 IT	9/28/09	EX_61063	Spider 1890 B		104	102
Platform Basket Via Grande 27 IT	9/28/09	EX_61064	Spider 1890 B		104	102

Net Installed Power Category : 000007

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/16/12	EX_68399	HR10D		81	79
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68426	HR12NDE		81	79
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3955	OCTOPUSSY 1465 - 132110304		106	103
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3956	OCTOPUSSY 1465 - 130670303		100	97
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3958	OCTOPUSSY 1265 - 130430302		100	96

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
OIL & STEEL S.p.A. Via A. Volta20, 41010 Gaggio di Piano Castelfrance E. (MO) IT	11/10/03	3959	OCTOPUSSY 1250		106	103
Platform Basket Via Grande 27 IT	9/28/09	EX_61053	Spieder 12 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61056	Spieder 1575 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61057	Spieder 1575 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61058	Spider 1575 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61061	Spider 1875 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61062	Spider 1875 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61065	Spider 1890 D		107	104
Platform Basket Via Grande 27 IT	9/28/09	EX_61066	Spider 1890 D		107	104

Net Installed Power Category : 000006

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Palazzani Industrie spa Via del Pavione, 4 - 25050 Padermo F.C. (BS) IT	9/22/05	10144	Ragno TZ 170 versione cingoli		102	100

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

Net Installed Power Category : 000005

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Rows include models like 90MD, 120MD, 120MDE, 140HDE, 170HDE.

Net Installed Power Category : 000004

Table with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level. Rows include models like 120MPE, 170HPE.

Net Installed Power Category : 000003

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en.l



Equipment Noise by Type, Split by Power Category

1. AERIAL ACCESS PLATFORMS WITH COMBUSTION ENGINE

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68418	120TD		83	81
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68419	120TDE		83	81
Niftylift Limited Fingle Drive Stonebridge, UK	11/19/12	EX_68420	140HD		79	77

Situation on: 10/8/18

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ART13 Noise Limit by Equipment Code_2

* These limit figures are merely indicative for these types of equipment:

- walk-behind vibrating rollers<
- vibratory plates (>3kW)<
- vibratory rammers<
- dozers (steel tracked)<
- loaders (steel tracked >55 kW)<
- combustion-engine driven counterbalanced lift trucks<
- compacting screed paver-finishers<
- hand-held internal combustion-engine concrete-breakers and picks (15<m<30)
- lawnmowers, lawn trimmers/lawn-edge trimmers.

Definitive figures will depend on amendment of the Directive following the report required in Article 20(1).

Consult all directive document at http://ec.europa.eu/growth/sectors/mechanical-engineering/noise-emissions/index_en