



Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

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
ALBA ple Head Office Harvard House 14-16 Thames Road Barking Essex IG11 0HZ UK	2/20/04	749	JCB-PBC25		110	108
Andreas Stihl AG & Co. Badstr. 115 D-71336 Waiblingen DE	4/24/01	6954	FS 500		117	116
Andreas Stihl AG & Co. Badstr. 115 D-71336 Waiblingen DE	4/24/01	6954	FS 550		117	116
DébAs Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12013	GC 340		114	112
DébAs Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12039	GC 260 A		114	112

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* 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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DébAs Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12040	GC 430		114	113
DébAs Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12041	GC 520		114	113
DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6856	384		111	109
DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6857	385		111	109
DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6858	386		111	109
DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6859	369		104	103
DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6860	387		113	112

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- loaders (steel tracked > 55 kW)<
- combustion-engine driven counterbalanced lift trucks<
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DOLMAR GmbH Jenfelder Str. 38, D-22045 Hamburg, der Richtline DE	12/19/01	6861	347		113	112
Draper Tools Limited Hursley Road Chandler's Fort GB	7/5/10	EX_62163	GTP5		112	112
Electrolux North America 3636 New Boston Road Texarkana, TX 75501 US	10/12/01	6818	GT26D		112	108
Electrolux North America 3636 New Boston Road Texarkana, TX 75501 US	12/17/01	6795	GT26D		112	108
Electrolux North America 3636 New Boston Road Texarkana, TX 75501 US	12/17/01	6812	XT125KT		118	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11979	DJY.26L		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11980	DJY.26T		114	112

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- 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)
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HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11981	DJY.34L		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11982	DJY.34T		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11983	DJY.43L		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11984	DJY.43L		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11985	DJY.52L		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11986	DJY.52T		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/03	11995	DJY.32L		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	2/9/04	11978	DKY.52T		114	113

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HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11987	DKY.26L		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11988	DKY.34L		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11989	DKY.34T		114	112
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11990	DKY.43F		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11991	DKY.43L		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11992	DKY.43T		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11993	DKY.52F		114	113
HARRY S.p.A. Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	6/1/04	11994	DKY.52L		114	113

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Home Retail Group Avebury, 489-499 Avebury Boulevard Saxon Gate West GB	8/10/10	EX_62468	SBC33N1		107	104
Honda Motor Co., Ltd. Kumamoto Factory 1500 Hirakawa, Ohzu-Machi, Kikuchi-Gun, Kumamoto-Ken, 869-1293 JP	1/7/02	5196	HZAH (UMR431)		110	108
IKRA GmbH Schlesierstr. 36, D-64839 Munster/Altheim DE	5/30/08	EX_59733	GS 7050 / GBS 7050 / GBS 7050 EX		79	78
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7095	GX31		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7095	TH34		112	106
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7095	TH43		112	108

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	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7095	TL33		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7095	TL43		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7096	GX31		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7096	TH34		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7096	TH43		112	108
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7096	TL33		112	107
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7096	TL43		112	107

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Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7097	G4L		112	110
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7097	T200		112	109
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	7097	TD40		112	110
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7116	CLS-4600		111	108
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7116	CLS-4610		113	110
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7117	CLS-5000		108	105
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7117	CLS-5010		113	110

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Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7118	CLS-5800		112	109
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7118	CLS-5810		115	112
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	10/1/01	7120	RM-465		105	102
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	11/1/01	7119	RM-4000		104	101
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	11/1/01	7119	RM-4000SI		104	101
Kioritz Corporation 7-2 Suehirocho 1-Chome Ohme, Tokyo 198-8711 JP	11/1/01	7119	RM-5000		103	100
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	9/1/03	11774	BCZ3200DL		116	95
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	9/1/03	11774	BCZ3200DW		116	96

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KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ4500CL		118	116
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ4500DL		118	117
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ4500DW		118	117
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ5000CL		118	117
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ5000DL		118	118
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	1/1/04	11777	BCZ5000DW		118	118
Kubota Corporation 2-47, Shikitsu Higashi 1- Chome, Naniwa- ku Osaka 556-8601 JP	11/1/01	10712	D330		112	107

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Kubota Corporation 2-47, Shikitsu Higashi 1- Chome, Naniwa- ku Osaka 556-8601 JP	11/1/01	10712	D430		112	108
Maruyama Mfg. Co., Inc. 4-15, Uchi- Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	BC250H		113	111
Maruyama Mfg. Co., Inc. 4-15, Uchi- Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	BC420H		116	113
Maruyama Mfg. Co., Inc. 4-15, Uchi- Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	BC500H		116	113
Maruyama Mfg. Co., Inc. 4-15, Uchi- Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	BCL2250		113	111
Maruyama Mfg. Co., Inc. 4-15, Uchi- Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	BCL2250H		113	111

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Maruyama Mfg. Co., Inc. 4-15, Uchi-Kanda 3-chome, Chiyoda-ku, TOKYO 101-0047 JP	3/12/01	7015	ML225		113	111
MIDLAND POWER Farrell House, Orchard Street, Worcester, WR5 3DW UK	1/3/03	214	Warrir CG260A		112	111
MIDLAND POWER Farrell House, Orchard Street, Worcester, WR5 3DW UK	1/1/04	307	Warrior CG350W		111	109
Mogatec Moderne Gartentechnik GmbH Im Grund 1 c, 09435 Venusberg DE	4/1/09	EX_59734	GBS 6036 LI Lamborghini		79	78
NUTEK Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	1/1/04	12828	NTCB225T		114	112
NUTEK Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	1/1/05	12829	NTDB23L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12025	IJY.23L		114	112

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Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12026	IJY.34L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12027	IJY.26L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12028	IJY.43L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12029	IJY.34T		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12030	IKY.52T		114	113
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12031	IKY.34L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12032	IKY.34T		114	112

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Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12033	IKY.43F		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12034	IKY.43L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12035	IKY.43T		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12036	IKY.52F		114	113
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12037	IKY.52L		114	113
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/04	12038	IJY.43T		114	112
Screwfix Direct Ltd Mead Avenue, Houndstone Business Park UK	4/8/09	EX_59518	Big Bear Petrol Brush Cutter 20457		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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Screwfix Direct Ltd Mead Avenue, Houndstone Business Park UK	4/8/09	EX_59541	Big Bear Twin Pack 99738 - Electric Line Trimmer		96	89
Screwfix Direct Ltd Mead Avenue, Houndstone Business Park UK	4/8/09	EX_59544	Big Bear Electric Line Trimmer		96	89
Screwfix Direct Ltd Mead Avenue, Houndstone Business Park UK	4/8/09	EX_59547	Big Bear Electric Line Trimmer 45047		96	95
Screwfix Direct Ltd Mead Avenue, Houndstone Business Park UK	4/17/09	EX_59545	Big Bear Electric Line Trimmer 44731		96	89
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6893	117		103	103
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6894	121		103	103
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6895	129		104	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6896	130		106	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6897	132		106	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6898	134		106	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6899	140		106	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6900	141		106	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6901	152		108	107
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6902	153		108	107

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$$lt$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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	1/1/02	6903	130H		101	100
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	7/8/10	EX_62151	Solo 128L		106	105
VARI , a.s. Opolanska 350,289 07 Libice nad Cidlinou CZ	7/28/04	291	HONDA GCV 160		100	0
VARI , a.s. Opolanska 350,289 07 Libice nad Cidlinou CZ	7/28/04	291	HONDA GXV 160		100	0
VARI , a.s. Opolanska 350,289 07 Libice nad Cidlinou CZ	7/28/04	291	JIKOV 1454		100	0
VARI , a.s. Opolanska 350,289 07 Libice nad Cidlinou CZ	7/28/04	292	HONDA GCV 160		100	0
VARI , a.s. Opolanska 350,289 07 Libice nad Cidlinou CZ	7/28/04	293	HONDA GCV 160		100	0

Net Installed Power Category : 000112

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
UK Home Shopping Ltd UKHS House Lowmoor Buisness Park Kirkby In Ashfield UK	2/28/17	EX_71672	Triumph 2 in 1 Big Horn Brush Cutter		112	108

Net Installed Power Category : 000111

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
UK Home Shopping Ltd UKHS House Lowmoor Buisness Park Kirkby In Ashfield UK	2/27/17	EX_71666	BMC 6 in 1 G-Whizz Multi tool		111	109

Net Installed Power Category : 000107

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
UK Home Shopping Ltd UKHS House Lowmoor Buisness Park Kirkby In Ashfield UK	4/26/17	EX_71808	Frisky Fox 6 in 1 Multi tool		107	105

Net Installed Power Category : 000045

	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	2/18/08	EX_58813	Dolmar MS-3310, MS-4010, MS-4510		111	109
Dolmar GmbH Jenfelder Straße 38 DE	2/18/08	EX_58946	Makita DBC4510		111	109

Net Installed Power Category : 000043

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58988	Dolmar MS-430 U		105	104
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_59109	Makita BCM4300		105	104
Screwfix Direct Trade House Mead Avenue Houndstone Business Park UK	11/15/13	EX_69598	Titan Petrol Brushcutter 43cc		115	113

Net Installed Power Category : 000040

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	2/18/08	EX_58945	Makita DBC4010		111	109

Net Installed Power Category : 000035

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	10/24/07	EX_58989	Dolmar MS-350.4 U, MS-351.4 U		107	104
Dolmar GmbH Jenfelder Straße 38 DE	10/24/07	EX_58990	Dolmar MS-350.4 C		115	111
Dolmar GmbH Jenfelder Straße 38 DE	1/23/08	EX_58820	Dolmar MS-352.4		104	103
Dolmar GmbH Jenfelder Straße 38 DE	1/23/08	EX_58821	Makita BCX3400, BCX3410		104	103

Net Installed Power Category : 000033

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	2/18/08	EX_58944	Makita DBC3310		111	109
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58985	Dolmar MS-330 C		115	112
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58987	Dolmar MS-330 U		105	104
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_59108	Makita BCM3300, BCM3310		115	112

Net Installed Power Category : 000030

	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ISC GmbH Eschenstrasse 6 DE	7/11/18	EX_72806	Cordless Scythe		96	93
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	9/1/03	6465	BCZ3200DL		116	95
KOMATSU Zenoah CO., 1-9, Minamidai, Kawagoe, Saitama JP	9/1/03	6465	BCZ3200DW		116	96

Net Installed Power Category : 000029

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	10/24/07	EX_58993	Dolmar MS-290 C, MS-290 U, MS-290 CD, MS-290 UD		110	106

Net Installed Power Category : 000026

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58984	Dolmar MS-260 C		112	111
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58986	Dolmar MS-260 U		105	103
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_59107	Makita BCM2600, BCM2610		112	111

Net Installed Power Category : 000025

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

2. BRUSH CUTTERS

Net Installed Power Category : 000020

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ALKO Gerate GmbH Ichenhauserstrasse 14, D 89 359 KOETZ DE	4/14/03	3015	FRS 250		114	112
Dolmar GmbH Jenfelder Straße 38 DE	10/24/07	EX_58991	Dolmar MS-252, MS-253		114	110
Dolmar GmbH Jenfelder Straße 38 DE	10/24/07	EX_58992	Dolmar MS-25 C, MS-25 U, MS-25 CD, MS-25 UD		110	105
Dolmar GmbH Jenfelder Straße 38 DE	1/15/08	EX_58814	Dolmar MS-252.4		102	101
Dolmar GmbH Jenfelder Straße 38 DE	1/15/08	EX_58815	Makita BCX2500, BCX2510		102	101
Screwfix Direct Trade House Mead Avenue Houndstone Business Park UK	1/23/12	EX_66156	4 in 1 multi tool DPL432GDO		112	111

Net Installed Power Category : 000023

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_58983	Dolmar MS-230 C		112	110
Dolmar GmbH Jenfelder Straße 38 DE	4/11/08	EX_59106	Makita BCM2310		112	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

2. BRUSH CUTTERS

Net Installed Power Category : 000020

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 MS-20 C, MS-20 U, MS-21 C, RBC 200, RBC 201, and RBC 201 S.

Net Installed Power Category : 000015

Table header with 7 columns: Certificate Date, Certificate Number, Equipment Model Name, Equipment Permissible Sound Power L, Guaranteed Sound Level, Measured Sound Power Level.

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69708	TB1 PRO-XL		113	111
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66359	DR Tow-Behind Field and Brush Mower		113	109

Net Installed Power Category : 000013

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68512	AT3 PRO-XL w/ 26" Brush Deck		113	104
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68513	AT3 PRO-XL w/ 30" Brush Deck		113	106
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69717	AT3 PRO-XL 26		113	105
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69718	AT3 PRO-XL 30		113	105
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69719	AT3 PRO-XL 30		113	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66344	DR All Terrain Field and Brush Mower		105	103
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66347	DR All Terrain Field and Brush Mower		105	105
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66348	DR All Terrain Field and Brush Mower		105	105
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7029	HG504L - TL43PFD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7029	HG504L - TL52PSD		106	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7030	HG504LP - TL43PFD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7030	HG504LP - TL52PSD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7031	HG504DXLP - TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7031	HG504DXLP - TL43PFD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7031	HG504DXLP - TL52PSD		106	104

Net Installed Power Category : 000012

	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7028	HG404LPS - TH43H		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7028	HG404LPS - TL43PSF		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7029	HG504L - TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7030	HG504LP - TH48DX		106	104

Net Installed Power Category : 000011

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68533	TB1 PRO		113	107
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69707	TB1 PRO		113	108

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66360	DR Tow-Behind Field and Brush Mower		113	109
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/7/14	EX_70367	ET1007 (NOE-10ET-10. 8)		87	85

Net Installed Power Category : 000010

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68514	AT3 PRO w/ 26" Brush Deck		113	106
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68515	AT3 PRO w/26" Brush Deck		113	104
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68516	AT3 PRO w/ 26" Brush Deck		113	106
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69720	AT3 PRO BRUSH 26		113	106
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69721	AT3 PRO BRUSH 26		113	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_en1



Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69722	AT3 PRO BRUSH 26		113	106
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66343	DR All Terrain Field and Brush Mower		105	100
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66345	DR All Terrain Field and Brush Mower		113	105
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66346	DR All Terrain Field and Brush Mower		113	105
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7032	J28 - TH43DX		106	103

Situation on: 10/8/18

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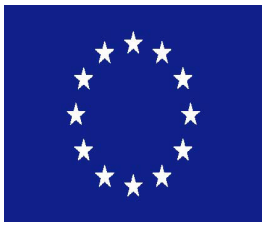
ART13 Noise Limit by Equipment Code_2

* 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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7032	J28 - TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7032	J28 - TL43PFD		106	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7032	J28 - TL52PFD		106	104

Net Installed Power Category : 000009

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7025	H26W - TH43DX		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7025	H26W - TL43PFD		105	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7026	H26LPS - TH43DX		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7027	H28W - TH43DX		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7027	H28W - TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7027	H28W - TL43PFD		106	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7027	H28W - TL52PFD		106	104

Net Installed Power Category : 000008

	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7025	H26W - GX31SE		105	100
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7025	H26W - TH34DX		105	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7025	H26W - TL33PFD		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7026	H26LPS - GX31SE		105	100
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7026	H26LPS - TH34DX		105	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7026	H26LPS - TL33PFD		105	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/11/01	7026	H26LPS - TL43PFD		105	103

Net Installed Power Category : 000007

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68511	AT3 PRO w/ 26" Brush Deck		113	106
Country Home Products 75 Meigs Rd, Vergennes US	12/28/12	EX_68527	Premier FBM		113	108
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69706	TB1 PREMIER		113	111
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69723	AT3 PRO BRUSH 26		113	105
Country Home Products 75 Meigs Rd, Vergennes US	12/16/13	EX_69734	FBP Premier		113	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66349	DR All Terrain Field and Brush Mower		113	107
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TH26DX		103	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TL23PFD		103	101
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TL26PFD		103	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TU26PFD		103	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	7/26/04	229	V241LPS		103	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	7/26/04	229	V241W		103	102

Net Installed Power Category : 000006

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TH23DX		103	101
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	11/12/01	7024	H24LPS - TL20PFD		103	100

Net Installed Power Category : 000004

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66352	DR Trimmer/ Mower		113	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.l



Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

Net Installed Power Category : 000003

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66351	DR Trimmer/ Mower		113	106
Country Home Products Country Home Products 75 Meigs Road, PO Box 25 Vergennes, VT 05491 USA US	1/2/12	EX_66353	DR Trimmer/ Mower		113	105
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5541	Panama 52 cc		114	112
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5543	Panama 52 cc		114	112
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	8/4/14	EX_70252	HYBC3000		112	109

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	8/4/14	EX_70253	HYBC4300		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70265	MT580/O (MFS580)		112	110
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70266	MT620/O (MFS620)		113	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70267	MT650/O (MFS650)		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70268	MT680/O (MFS680)		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70289	BC580 (MS580)		112	110
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70290	BC620 (MS620)		113	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70291	BC650 (MS650)		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70292	BC680 (MS680)		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70312	BC5802D (MS580)		112	110
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70323	BC6202D (MS620)		113	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70324	BC6502D (MS650)		112	108
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70325	BC6802D (MS680)		112	108

Net Installed Power Category : 000002

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	6/20/97	EX_63686	FS 400		114	113

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	6/20/97	EX_63687	FS 450		115	114
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	5/7/03	EX_67223	FS 480		114	113
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	6/13/05	EX_67221	FR 480		116	115
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	4/21/10	EX_67538	FS 240		113	111
EASME.A.1.2 Stuttgarter Straße 41 DE	1/1/07	EX_61747	Freischneider/ brushcutter 155		115	114
EASME.A.1.2 Stuttgarter Straße 41 DE	1/16/08	EX_61744	Freischneider/ brushcutter 154SB		112	111
EASME.A.1.2 Stuttgarter Straße 41 DE	7/1/08	EX_61740	Freischneider/ brushcutter 142SB		112	111
EASME.A.1.2 Stuttgarter Straße 41 DE	1/1/09	EX_61688	Freischneider/ brushcutter 142		112	111
EASME.A.1.2 Stuttgarter Straße 41 DE	1/1/09	EX_61689	Freischneider/ brushcutter 154		112	111
EASME.A.1.2 Stuttgarter Straße 41 DE	7/1/09	EX_61683	Freischneider/ brushcutter 145		111	109

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
EASME.A.1.2 Stuttgarter Straße 41 DE	3/1/10	EX_61733	Freischneider/ brushcutter 137SB		112	111
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5540	Elite 40 cc		114	113
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5542	Elite 46 cc		114	113
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5544	Quattro 52 cc		112	108
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69888	Efco Stark 42BP		116	113
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69889	Efco Stark 38 - Efco Stak 38 IC - Efco Stark 38 FE		115	112
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69890	Efco Stark 44 - Efco Stark 44IC- Efco Stark 44FE		116	113
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_68981	Oleo-Mac 446 BP ERGO		114	112
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_68985	Oleo-Mac 453 BP ERGO		115	113

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69884	Efco 8460IC - Efco 8460		115	113
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69885	Efco 8530 IC - Efco 8530 - Efco 8550 Boss		116	114
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69887	Efco DS 4200 S - Efco DS 4200 T		116	113
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69899	Efco Stark 4400 BP		116	113
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69901	Efco Stark 4400 S - Efco Stark 4400 T		116	113
EMAK s.p.a. Via Fermi, 4 IT	10/1/12	EX_69893	Efco DS 4300 S - Efco DS 4300 T		117	115
EMAK s.p.a. Via Fermi, 4 IT	10/1/12	EX_69894	Efco DSF 4300		117	114
EMAK s.p.a. Via Fermi, 4 IT	2/11/13	EX_68658	Efco DS 4200T		116	113
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	8/13/14	EX_71076	HYMT5080 Tn		117	117

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	11/30/15	EX_71041	HYBC5080AV		117	114
GJ Handy & Co Ltd Hobley Drive Stratton St Margaret UK	5/25/12	EX_67568	THPK45CH		112	102
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60362	CG47EJ		116	107
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60364	CG47EY		116	115
Husqvarna AB S-56182 Huskvarna SE	1/3/02	11523	152RB		117	0
Husqvarna AB S-56182 Huskvarna SE	1/3/02	11523	BP2052		117	0
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5364	M45D		108	107

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$$lt$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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5365	M57D		110	109
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5367	M45D		108	107
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5368	M57D		110	109
Landesamt für Arbeitsschutz Postfach 90 02 36 14438 Potsdam DE	10/11/06	14243	FS 350		112	111
Landesamt für Arbeitsschutz Postfach 90 02 36 14438 Potsdam DE	11/10/06	14251	FR 350		113	112
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1964	V28W TL33PFD		106	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1964	V28W TL52PFD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1965	V28LS TL33PFD		106	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1965	V28LS TL52PFD		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26LPS TL43PFD		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26W TL43PFD		105	103
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	7/8/10	EX_62141	Solo 142		112	111

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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$$lt$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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70261	HLMP4304N1/ O (MFS415)		113	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70262	HYM524IN1/O (MFS520)		112	109
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70264	MT550/O (MFS550)		112	110
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70284	BC490		112	109
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70285	BC520		114	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70288	BC550 (MS550)		114	110
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70306	BC4902D (BC490)		112	109
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70309	BC5202D (BC520)		112	109

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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 (15W<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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/5/14	EX_70310	BC5502D (MS550)		112	110
UK Home Shopping Ltd UKHS House Lowmoor Buisness Park Kirkby In Ashfield UK	12/19/17	EX_72322	Fox Garden Commander 2018		111	107

Net Installed Power Category : 000001

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ANDREAS STIHL AG Co. KG Andreas-Stihl- Straße 4 DE	4/2/04	EX_67220	FS 130		110	109
ANDREAS STIHL AG Co. KG Andreas-Stihl- Straße 4 DE	6/8/06	EX_58252	FS 100		104	103
ANDREAS STIHL AG Co. KG Andreas-Stihl- Straße 4 DE	7/5/06	EX_67222	FS 310		109	108
ANDREAS STIHL AG Co. KG Andreas-Stihl- Straße 4 DE	7/7/06	EX_58253	FS 130		110	109

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	9/1/06	EX_58250	FS 87		105	104
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	9/1/06	EX_58251	FS 90		105	104
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	9/22/06	EX_67535	FR 130 T		105	104
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	1/14/08	EX_63683	FS 40		109	107
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	1/14/08	EX_63684	FS 50		110	108
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	1/14/08	EX_63685	FS 56		110	108
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	8/5/09	EX_67537	FS 70		108	106
ANDREAS STIHL AG Co. KG Andreas-Stihl-Straße 4 DE	10/1/09	EX_67536	FS 38		110	108

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
ATIKA GmbH & Co. KG Schinkelstraße 97 DE	1/4/12	EX_65942	BFH30		110	108
ATIKA GmbH & Co. KG Schinkelstraße 97 DE	1/4/12	EX_65944	BFSGT30		110	108
ATIKA GmbH & Co. KG Schinkelstraße 97 DE	1/4/12	EX_65945	BMGS30		110	108
ATIKA GmbH & Co. KG Schinkelstraße 97 DE	1/4/12	EX_65947	BFGH30		110	108
ATIKA GmbH & Co. KG Schinkelstraße 97 DE	2/1/12	EX_66311	BF 43		108	103
EASME.A.1.2 Stuttgarter Straße 41 DE	11/1/08	EX_61680	Freischneider/ brushcutter 111		110	106
EASME.A.1.2 Stuttgarter Straße 41 DE	11/1/08	EX_61681	Freischneider/ brushcutter 109		110	106
EASME.A.1.2 Stuttgarter Straße 41 DE	7/1/09	EX_61684	Freischneider/ brushcutter 135		110	108
EASME.A.1.2 Stuttgarter Straße 41 DE	7/1/09	EX_61685	Freischneider/ brushcutter 128		106	105
EASME.A.1.2 Stuttgarter Straße 41 DE	7/1/09	EX_61686	Freischneider/ brushcutter 130H		107	106

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
EASME.A.1.2 Stuttgarter Straße 41 DE	10/1/10	EX_66873	Multi-System 109LG		110	106
EASME.A.1.2 Stuttgarter Straße 41 DE	3/21/12	EX_66861	Freischneider/ brush cutter 107		110	106
ECHO Motorgeräte Vertrieb Deutschland GmbH Otto-Schott-Str. 7, 72555 Metzingen DE	3/3/07	15384	SRM-330ESU		106	103
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5536	Cabrio 250 25cc		114	113
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5537	Elite 30 cc		114	113
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5538	Elite 34 cc		114	113
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	4/18/02	5539	Elite 38 cc		114	113

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).

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Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Electrolux Outdoor Products Italy S.p.A. Via Como 72, 23868 Valmadrera (LC) IT	2/15/04	836	BC020		114	113
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69891	Efco Stark 2500T-Efco Stark 2500S		110	109
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69892	Efco Stark 2500 TR		109	107
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69902	Efco Stark 25 - Efco Stark 25 IC		110	108
EMAK s.p.a. Via Fermi, 4 IT	12/29/09	EX_69903	Efco Stark 25 TR		111	109
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69886	Efco DS 3800 S - Efco DS 3800 T		115	112
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69895	Efco DS 2600 4S - Efco DS 2600 4T		110	108
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69896	Efco DS 3600 4S - Efco DS 3600 4T		110	108
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69897	Efco DS 2800 S - Efco DS 2800 T		114	110
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69898	Efco DS 3200 S - Efco DS 3200 T		114	111
EMAK s.p.a. Via Fermi, 4 IT	4/15/10	EX_69900	Efco Stark 3800 S - Efco Stark 3800 T		115	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).

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Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
EMAK s.p.a. Via Fermi, 4 IT	2/11/13	EX_68657	Efco Stark 3800T		115	112
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	8/13/14	EX_70400	HYMT264-4 - Brush cutter and Grass Trimmer Variant		112	112
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	11/30/15	EX_71067	HYBC4300 Tn		113	113
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	11/30/15	EX_71068	HYBC5200 Tn		113	113
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	11/30/15	EX_71069	HYBCF31 Tn		113	112
Genpower Limited Isaac Way London Road Pembroke Dock Pembrokeshire Wales UK	11/30/15	EX_71070	HYTR2650 Tn		113	111

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
GJ Handy & Co Ltd Hobley Drive Stratton St Margaret UK	5/25/12	EX_67564	THBC43		110	109
GJ Handy & Co Ltd Hobley Drive Stratton St Margaret UK	5/25/12	EX_67565	THBC26		105	104
GJ Handy & Co Ltd Hobley Drive Stratton St Margaret UK	5/25/12	EX_67566	THPK27L		110	102
GJ Handy & Co Ltd Hobley Drive Stratton St Margaret UK	5/25/12	EX_67567	THPK35CH		112	103
Harry Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/10/03	150	DBY.26L		114	112
Harry Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/10/03	151	DBY.34L		114	112
Harry Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/20/03	137	DBY.34L.A		114	112

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Harry Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/20/03	138	DBY.26L.A		114	112
Harry Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	4/1/03	2915	DBY.34T.Z		114	112
HARRY Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	4/1/03	2912	DBY.34L.ZA		114	112
HARRY Via Quintino di Vona, 91/93 20062 Cassano d'ADDA (MI) IT	4/1/03	2913	DBY.34T.A		114	112
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/03	2918	DBY.34T		114	112
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	4/1/03	2911	DBY.34L.Z		114	112
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	4/1/03	2916	DBY.34T.ZA		114	112

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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).

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Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7944	LYK26		114	112
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7945	DJY.34L		114	112
HARRY Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7946	LYK34		114	112
HHGL Limited Witan Gate House 500 - 600 Witan Gate UK	10/26/16	EX_71525	Petrol Brush Cutter SDB30A		110	110
HHGL Limited. Witan Gate House, 500-600 Witan Gate, UK	7/17/18	EX_72887	Qualcast 30CC Petrol Brush Cutter		110	109
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_59658	CG27EJ (SL)		116	109

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60283	CG22EJ		112	104
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60284	CG24EKS		112	106
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60285	CG24EKB		112	105
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60353	CG28EJ (SL)		116	107
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60354	CG33EJ (L)		116	113
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60355	CG40EK		116	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60356	CG24EKD		112	106
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60357	CG27EJ (SLD)		116	107
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60358	CG27EJ (S)		116	101
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60359	CG28EJ		116	109
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60360	CG33EJ		116	106
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60361	CG40EJ		116	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60363	CG40EY		116	104
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60365	CG40EF		116	103
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60366	CG47EF		116	108
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	8/18/09	EX_60367	CG40EYA		116	105
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	12/9/11	EX_62604	CG22EAS		112	104
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	2/2/12	EX_62605	CG25EUS		104	102

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	2/3/12	EX_66333	CG24EAS		111	105
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	2/3/12	EX_66334	CG27EAS		111	107
HITACHI KOKI Co. Ltd. Shinagawa Intercity Tower A 15-1, Konan 2-chome, Minato-ku, JP	2/3/12	EX_66335	CG40EAF		112	103
Honda France Manufacturing Rue des Châtaigniers Pôle 45 FR	3/6/08	EX_58823	UMK435E		112	110
Honda France Manufacturing Rue des Châtaigniers Pôle 45 FR	3/6/08	EX_58825	UMK425E		111	110
Honda France Manufacturing Rue des Châtaigniers Pôle 45 FR	3/6/08	EX_58826	UMS425E		111	110

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Honda Motor Co., Ltd. Kumamoto Factory 1500 Hirakawa, Ohzu-Machi, Kikuchi-Gun JP	3/22/07	EX_59016	UMR425		111	109
Husqvarna AB S-56182 Husqvarna SE	1/3/02	11523	142RB		117	0
IKRA GmbH Schlesierstr. 36, D-64839 Munster/Altheim DE	5/7/09	EX_61075	BAS 3020		112	110
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5361	M23D		103	102
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5362	M26D		104	103
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5363	M35D		108	107
Ishikawajima-Shibaura Machinery Co., Ltd. Sendagaya 5-32-7, Shibuya-ku, Tokyo JP	4/8/02	5366	M35D		106	105

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	11799	V440 - TH43		112	108
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	11799	V440 - TL43		112	106
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	11799	V540 - TH48		112	108
Kaaz Corporation 387-1 Gomyou Saidaji, Okayama 704-8588 JP	11/1/01	11799	V540 - TL52		112	107
KIG GmbH Am Tannenwald 2 DE	5/17/10	EX_62272	BT3340 - Brush Cutter and Grass Trimmer, gasoline		116	115
KIG GmbH Am Tannenwald 2 DE	11/10/10	EX_62254	BBT6643 - Petrol Lawn Trimmer		111	109
KIG GmbH Am Tannenwald 2 DE	11/10/10	EX_62266	FBS7643 - Petrol Brush Cutter		113	109
Makita Corporation 3-11-8, Sumiyoshi- cho,Anjo, Aichi, 446-8502 JP	12/19/08	EX_61068	EBH253L		111	109

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Makita Corporation 3-11-8, Sumiyoshi-cho, Anjo, Aichi, 446-8502 JP	12/19/08	EX_61069	EBH341U		112	110
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1964	V28W TH43DX		106	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1964	V28W TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1965	V28LS TH43DX		106	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1965	V28LS TH48DX		106	104
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26LPS GX31SE		105	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26LPS TH34DX		105	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26LPS TH43DX		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26LPS TL33PFD		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26W GX31SE		105	100
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26W TH34DX		105	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26W TH43DX		105	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1966	V26W TL33PFD		105	103
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS GX22SE		103	100
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TH23DX		103	101
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TH26DX		103	101
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TL20PFD		103	101
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TL23PFD		103	101

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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$$lt$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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TL26PFD		103	102
MARUNAKA co., LTD. 11, Mukaidanishima chi, Kisshoin, Minami-ku, Kyoto 601-8307 JP	12/20/02	1967	V24LPS TU26PFD		103	102
Polato Leone s.a.s A. da Schio, 33 - Loc Olmo IT	2/14/09	EX_59941	Decespugliatore Art. 260		115	112
Polato Leone s.a.s A. da Schio, 33 - Loc Olmo IT	2/14/09	EX_59942	Decespugliatore		114	113
Polato Leone s.a.s A. da Schio, 33 - Loc Olmo IT	2/14/09	EX_59943	Decespugliatore		119	114
Positec Technology (China) Co., Ltd 18, Dongwang Road, Suzhou Industrial Park CN	12/19/07	EX_58799	SBC34N, SBC34N1		107	105
Positec Technology (China) Co., Ltd 18, Dongwang Road, Suzhou Industrial Park CN	11/7/08	EX_59334	SBC33N, SBC33N1		107	105

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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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Positec Technology (China) Co., Ltd 18, Dongwang Road, Suzhou Industrial Park CN	11/7/08	EX_59335	SBC33N3		107	104
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/03	2917	IBY.34L.Z		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/1/03	2919	IBY.34T.Z		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/10/03	157	IBY.26L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	3/10/03	158	IBY.34L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	4/1/03	2914	IBY.34T		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7947	IJY.26L		114	112

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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_en1



Equipment Noise by Type, Split by Power Category

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7948	IJY.34L		114	112
Samurai Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7949	IJY.34T		114	112
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	7/8/10	EX_62152	Solo 111 L		110	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	7/8/10	EX_62153	Solo 109L		110	106
Solo Kleinmotoren GmbH Stuttgarter Str. 41, D-71069 Sindelfingen DE	7/8/10	EX_62154	Solo 109 B		110	106
TESCO Cirrus Building C Shire Park Welwyn Garden City Herts UK	9/10/10	EX_62401	Power Force Garden Petrol Brush Cutter		115	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Thai Honda Manufacturing Co., Ltd. 410 Ladkrabang Industrial Estate, Lamplatu, Ladkrabang TH	5/30/12	EX_69112	UMR435T		112	111
Tromeca Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7950	TRDB.26L		114	112
Tromeca Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7951	TRDB.34L		114	112
Tromeca Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7952	TRDJ.26L		114	112
Tromeca Via Quintino di Vona, 91/93 20062 CASSANO D'ADDA (MI) IT	6/1/03	7953	TRDJ.34L		114	112
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_67725	BC2602D (BC260)		114	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70259	MT260/O (MFS260)		114	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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70260	BC3304IN1/O (MFS330)		114	112
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70281	BC1E34F (BC260)		114	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70282	BC1E36F (BC305)		114	112
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70283	ST-BC415B (BC415)		113	111
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70293	BC3302D (BC305)		114	112
TrueShopping Ltd Unit 1 & 2 Dawson Court, Billington Road GB	8/4/14	EX_70294	BC4302D (BC415)		113	111
UK Home Shopping Ltd UKHS House Lowmoor Buisness Park Kirkby In Ashfield UK	3/14/18	EX_72659	BMC Garden Expert Multi tool 2 in 1		114	112

Net Installed Power Category : 000000

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

2. BRUSH CUTTERS

	Certificate Date	Certificate Number	Equipment Model Name	Equipment Permissible Sound Power L	Guaranteed Sound Level	Measured Sound Power Level
Positec Technology (China) Co., Ltd 18, Dongwang Road, Suzhou Industrial Park CN	7/14/09	EX_60190	SBC26N, SBC26N1		112	107

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