

DECLARATION OF CE CONFORMITY



The ESE GmbH, whose head office is located in Neuruppin, certifies that the material described below is in accordance with the requirements of the Directive 2000/14/EG.

- The material such as defined in appendix I point 39 of the above mentioned directive, are mobile waste containers made from high density polyethylen.
- These waste containers are manufactured in the factories:
CITEC Environnement S.A. in 42 rue Paul Sabatier, Chalon sur Saône (71), France or
ESE GmbH in Friedrich-Bückling-Str. 8, 16816 Neuruppin, Germany.
- The measurements were carried out internally by the producer in accordance with the system of internal control as described in appendix V of the directive.
- Technical documentation is kept by Mr. Kay Schröder, ESE GmbH in Friedrich-Bückling-Strasse 8 in 16816 Neuruppin, Germany.
- Measurements and Tests were carried out in accordance with the procedures as described in the appendix III part B point 39 of the directive.
- The values of the measured sound power level and the guaranteed maximum sound power level for this category of material are indicated in the following table.

Model	Sound power level L_{wa}	
	measured sound power level	guaranteed sound power level
MGB 40L handlelip	86 dB	92 dB
MGB 50L handlelip	92 dB	99 dB
MGB 60L handlelip	92 dB	99 dB
MGB 60L handle	87 dB	92 dB
MGB 80/90L handlelip	88 dB	92 dB
MGB 80/90L handle	83 dB	92 dB
MGB 120L handlelip	87 dB	92 dB
MGB 120L handle	86 dB	92 dB
MGB 120L SL	87 dB	92 dB
MGB 120L CL	89 dB	99 dB
MGB 120L CL NR	86 dB	92 dB
MGB 140L handlelip	85 dB	92 dB
MGB 140L handle	86 dB	92 dB
MGB 140L CL	88 dB	99 dB
MGB 140L CL NR	87 dB	92 dB
MGB 180L SL	92 dB	99 dB
MGB 240L handle	87 dB	92 dB
MGB 240L handlelip	88 dB	92 dB
MGB 240L SL	95 dB	99 dB
MGB 240L SL NR	89 dB	92 dB
MGB 240L SL ICM	87 dB	92 dB
MGB 240L CL	91 dB	99 dB
MGB 240L CL NR	89 dB	92 dB
MGB 340L SL	94 dB	99 dB
MGB 340L SL NR	87 dB	92 dB
MGB 360/400L	91 dB	99 dB
MGB 660L SL	97 dB	99 dB
MGB 660L PWS	99 dB	99 dB
MGB 770L SL	97 dB	99 dB
MGB 770L PWS	99 dB	99 dB
MGB 1100L flat lid	96 dB	99 dB
MGB 1100L round lid	87 dB	99 dB
MGB 1100 round lid LiL	94 dB	99 dB
MGB 1100 round lid LiL NR	90 dB	92 dB

NR: Noise reduced

City, Date: Neuruppin, 2014/01/01

Signature :

ESE GmbH



Jens Wunderlich
Managing Director

Dieter Ecke
Authorised Officer