



PORTABLE COMPACTORS OF SERIES AS-G





PORTABLE COMPACTORS

SERIES AS-G

Portable compactors of series AS-G are used as universal compactor in places where large quantities of residual material and recyclable raw material must be highly compacted before transport. This allows optimum utilization of the permissible load capacity of a transport vehicle and with this, cost-effective transport. It is suitable for compacting of residual waste, industrial waste, organic waste, plastic, paper and cardboard articles.

The low-maintenance, horizontal compaction system is suitable for continuous filling. A stable double sided guiding prevent tilting and/or jamming of the compaction ram. Small gaps between the compaction ram and the side walls and the swinging steel stripper in front of the compaction ram ensure that cleaning works in the compaction chamber are nearly not necessary.

We are offering you a wide range of additional equipment. Among others there are:

- Several lid variants
- Filling level warnings (75 % and/or 100 %)
- GSM - alarm systems/GPS-module
- Shut down of the compaction ram in the front or rear position
- Several design variants (e.g. for ramp operation)
- Light barriers as start device and/or as overflow prevention device
- Water drain with ball valve or screwed connection

- Water spraying device
- Liquid-tight design (with rubber sealings/toggle latch or entral locking device on the discharge door)
- Remote control in various designs
- Attached bin tipper in screwable version for all usual large waste containers (MGB) and special containers

Further additional equipment is available on request.



THREEFOLD PIVOTING BEARING
FOR L&M SKIP TYPE SYSTEM

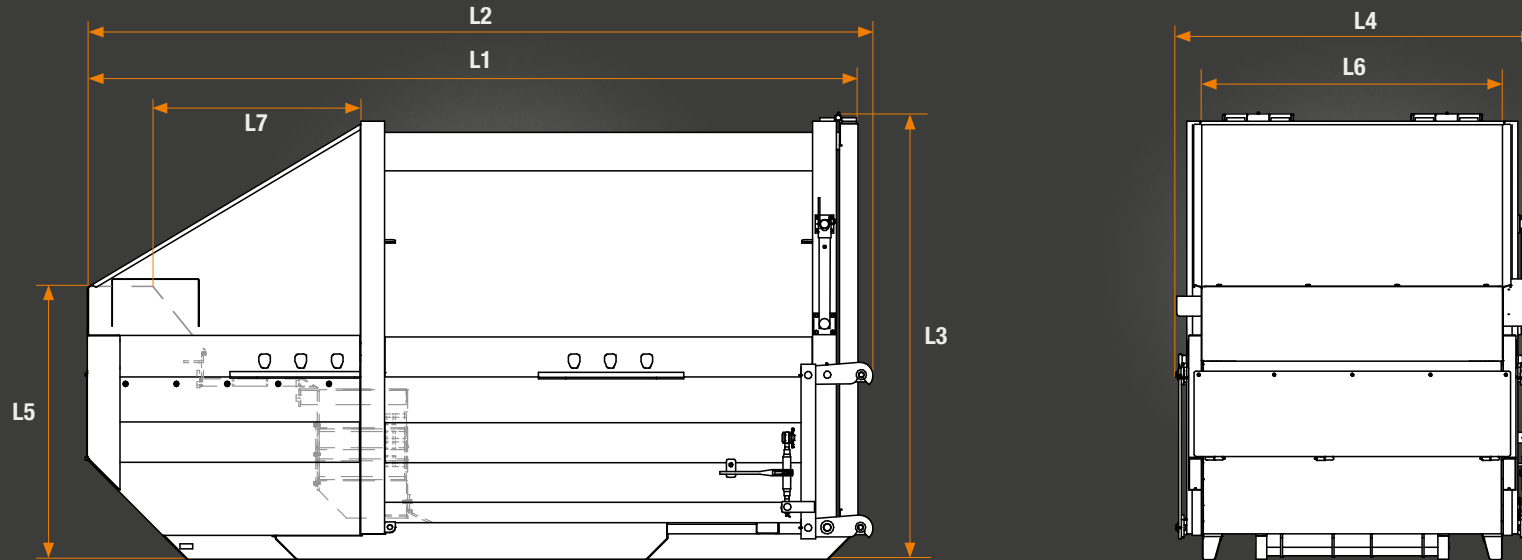


PORTABLE COMPACTORS OF SERIES AS-G





TECHNICAL SPECIFICATIONS OF SERIES AS-G



TECHNICAL SPECIFICATIONS

MACHINE TYPE	LM 10 AS-G	LM 12 AS-G	MACHINE TYPE	LM 10 AS-G	LM 12 AS-G	MACHINE TYPE	LM 10 AS-G	LM 12 AS-G
Container Capacity	m ³	10	12	Filling Opening Height (L5)	mm	1,500		
Clear container length (L1)	mm	4,140	4,505	Filling Opening Width (L6)	mm	1,655		
Maximum length (L2)	mm	4,345	4,710	Filling Opening Length (L7)	mm	1,150		
Maximum height (L3)	mm	2,450		Press ram Height	mm	730		
Maximum width (L4)	mm	2,000		Press ram Width	mm	1,645		
				Press ram Depth of immersion	mm	270		
				Time per working storke	s	45		
				Volume per storke	m ³	1.24		
				Volume per hour	m ³	99		
				Pressing force	kN	300		
				Net weight	kg	3,400	3,550	
				Permissible total weight	kg	12,000		
				Driving power	kW	4		
				CEKON plug	A	16 or 32		

COMMENTS

- All details are subject to change
- Technical changes reserved
- All details refer to the series products
- Further types of construction sizes are available on request



CONTACT



WE ARE AT YOUR SERVICE. GET IN TOUCH WITH US.

YOUR CONTACT TO L&M.



**LUDDEN & MENNEKES
ENTSORGUNGSSYSTEME GMBH**
**HEADQUARTER
MEPPEN**

Essener Straße 13
49716 Meppen, Germany
+49 5932 7215 0
info@ludden.de
www.ludden.de



**LUDDEN & MENNEKES
ENTSORGUNGSSYSTEME GMBH**
**DÖRPEN
SITE**

Industriestraße 14
26892 Dörpen, Germany
+49 4963 9170 11
info@ludden.de
www.ludden.de



**LM VERMIETUNGS GMBH
RENTAL COMPANY**

Essener Straße 13
49716 Meppen, Germany
+49 5932 7215 0
info@ludden.de
www.ludden.de



**LM NL B.V.
RENTAL COMPANY
FOR THE BENELUX COUNTRIES**

De Bukakkers 20
7811 KZ Emmen, Netherlands
info@ludden.de



**LM RECYCLING TECHNOLOGY
ROMANIA S.R.L.
DISTRIBUTION COMPANY
ROMANIA**

Strada Gheorghe Țițeica Nr 121C
Etaj 3 Sectorul 2
020295 Bucharest, Romania
+40 741 627 846
www.ludden.ro



**LM HOLDING
GMBH & CO. KG
HEADQUARTER
HAREN**

Thyssenstraße 8
49733 Haren, Germany
+49 5932 99520 20
info@lm-group.com
www.lm-group.com



**LM HOLDING
GMBH & CO. KG
MEPPEN
SITE**

Essener Straße 13
49716 Meppen, Germany
+49 5932 7215 0
info@lm-group.com
www.lm-group.com



04/2016