



STATIONARY COMPACTORS OF SERIES KBW





STATIONARY COMPACTORS OF SERIES KBW

Stationary compactors of series KBW are used in places where large quantities of residual material and recyclable raw material must be highly compacted prior to transport.

This allows optimum utilization of the permissible load capacity of transport vehicles and with this, cost-effective transport. It is suitable for compacting of residual waste, industrial waste, organic waste, plastic, paper and cardboard articles.

The compact design of the Stationary compactors allows its application in places where space is limited. Because only the press container is transported that is coupled to the compacting system, all in all, more material can be transported than it is possible with a mobile compacting system of the same dimensions.

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

- Several coupling variants including a fully automatic version
- Individual hopper designs
- Light barriers or ultrasonic probes as start device and/or as overfill prevention device
- 75 %- and/or 100 %-full container warnings with signal lamp, flashlight and/or signal horn
- Shredding Component for PPK or PET as an extension.
- GSM alarm system in various designs
- Remote control in various designs
- Oil cooler and/or oil heating with Thermostat

- Automatic or manual sliding gate (for closing the opening between lower edge of the breaking edge and the upper edge of the compaction ram)
- Attached bin tipper for all usual large waste containers as well as special containers

Further additional equipment is available on request.

REMOTE MAINTENANCE FOR MAXIMUM FLEXIBILITY

Along with diagnosis and possible fault rectification, trained L&M staff also provide remote maintenance. In this way, maintenance and site-specific adjustments can be flexibly undertaken.

The plant is also optionally available with a fully automatic container change-over mode.



Touch display operation:

The touch display undertakes customized settings such as feed type, weights, and material variations. Several programs are available for saving these settings.



CONTAINER COUPLING

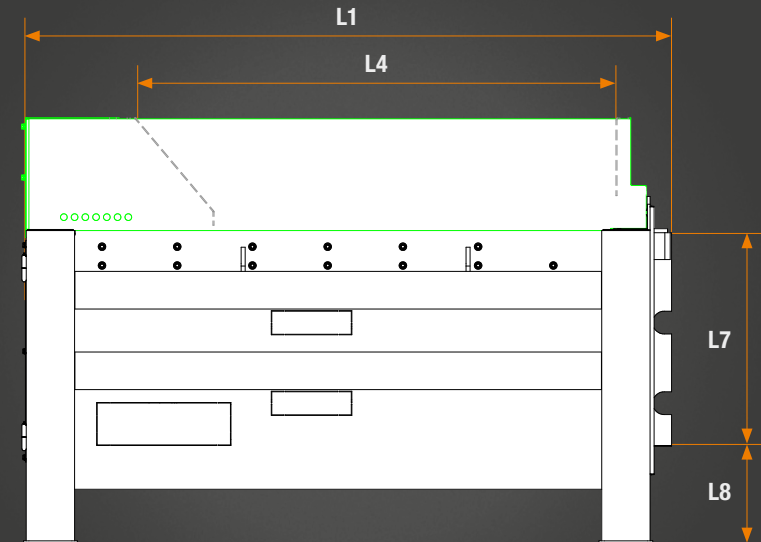
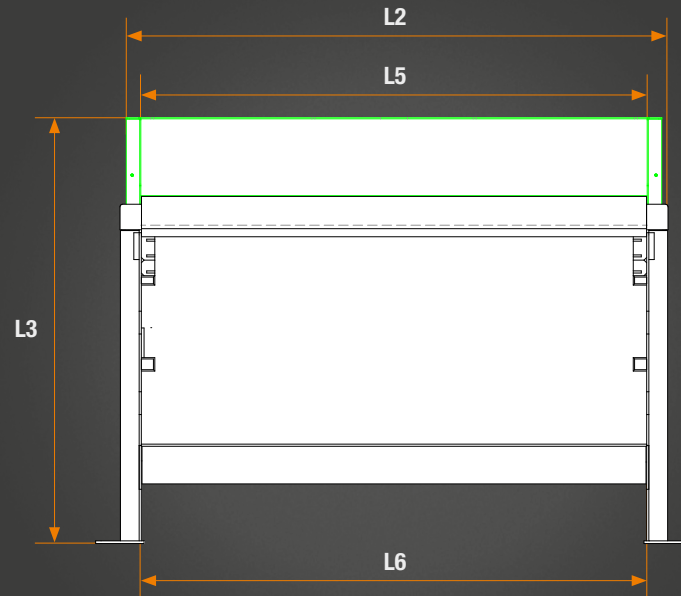


COUPLED PRESS CONTAINER





TECHNICAL SPECIFICATIONS OF SERIES KBW



TECHNICAL SPECIFICATIONS

MACHINE TYPE		KBW 1,593	MACHINE TYPE		KBW 1,593	MACHINE TYPE		KBW 1,593
Plant dimension	Length (L1) mm	varies depending on the plant specifications	Discharge opening	Width (L6) mm	1,880	Time per working storke	s	55
	Width (L2) mm		Height (L7) mm	770	Volume per storke	m ³	1.6	
	Height (L3) mm		Height (L8) mm* <small>from the ground</small>	605		Volume per hour	m ³	104.73
Filling Opening	Length (L4) mm	1,760	Press ram	Height mm	580	Pressing force	kN	330
	Width (L5) mm	1,885		Width mm	1,875	Driving power	kW	5.5
	Height (L3) mm	1,230		Depth of immersion mm	425			

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

* For Machine Type with a bulkhead, the dimension increases by 245 mm



CONTACT



WE ARE AT YOUR SERVICE. GET IN TOUCH WITH US.
YOUR CONTACT TO L&M.



LUDDEN & MENNEKES
ENTSORGUNGS-SYSTEME GMBH
HEADQUARTER
MEPPEN

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



LM VERMIETUNGS GMBH
RENTAL COMPANY

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



LM HOLDING
GMBH & CO. KG
HEADQUARTER
HAREN

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



LUDDEN & MENNEKES
ENTSORGUNGS-SYSTEME GMBH
DÖRPEN
SITE

Industriestraße 14
D-26892 Dörpen
+49 4963 9170 11
info@ludden.de
www.ludden.de



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

De Bukakkers 20
NL-7811 KZ Emmen
info@ludden.de



LM HOLDING
GMBH & CO. KG
MEPPEN
SITE

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



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

Strada Gheorghe Țițeica Nr 121C
Etaj 3 Sectorul 2
RO-020295 Bukarest
+40 741 627 846
www.ludden.ro

