EPMBL-T

Battery Telescope Magnetic Traverse

The Battery Telescopic Magnetic Traverse EPMBL-T with automatic telescopic arm is a fully battery operated magnetic lifting beam. It enables the mains-independent lifting and transporting of different sheet metal formats (up to 12 t) from 4 mm thickness.





Professional advantages

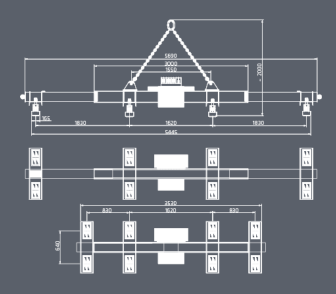
- ► There is no power connection required anymore
- ► Telescopic, reach per side of up to 1000 mm .
- Optimal adhesive force for different sheet thicknesses (from 4 mm thickness).
- With the remote control you can operate the typing function (inching).
- Magnetic zone selection for different sheet sizes
- ► ADPREM function prevents random switching in the air

Features

- With 400 switching cycles, the battery shows high efficiency in its performance.
- Compact design
- No damage to the sheets
- Wood for separating of the sheets are no longer necessary.
- High flexibility: allows its use on space-saving sheet stacks "fully battery operated" and telescopic.

Fields of application

Everywhere different sheet sizes and sheet thicknesses are lifted and transported. For example: For loading and unloading of flame cutting/laser systems



Technical data	Flatload - SWL 3:1	Min. thickness	Lenght min max.	Width min max.	Weight	Item No.
	Fh [kg]	[mm]	[mm]	[mm]	[kg]	
EPMBL-T	4.000	4	2.000 - 8.000	500 - 3.000	1.200	74765