

# EPMBL

## Battery Magnetic Beam

The Assfalg Battery Electro-Permanent Lifting Magnetic Beam EPMBL has a compact design. Due to the integrated rechargeable battery box, a power connection is no longer required.

The EPM Battery Magnetic Lifting Beam is operated by remote control. The load lifting beam with a max. load of 1,500 kg is equipped with magnetic modules and can thus safely move sheet metal formats from a minimum length of 500 mm to a maximum length of 4,000 mm.



### Professional advantages

- ▶ There is no power connection required anymore
- ▶ Optimal adhesive force for different sheet thicknesses (from 3 mm thickness).
- ▶ With the remote control you can operate the typing function (inching: the separation of the sheets)
- ▶ Magnetic zone selection for different sheet sizes

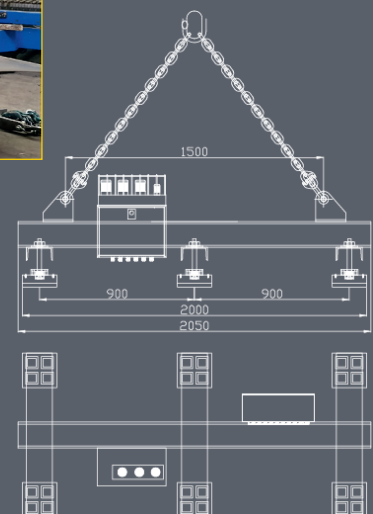
### Features

- ⌚ With 400 switching cycles, the battery shows high efficiency in its performance.



### 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	Number of modules	Length min. - max.	Width min. - max.	Weight	Item No..
	Fh [kg]	[mm]		[mm]	[mm]	[kg]	
EPMBL	1.500	3	6	500 - 4000	1000 - 2000	700	75016