



Electropermanent-Magnet-Spreader Beams

Operation:

- EPM-magnet-traverses are used for the safety transport of big sheets

Features:

- EP-magnet-spreader beams don't use a permanent current supply
- Only a current signal of the controller is necessary for switching
- It is possible to pick sheets from 4 mm up separately of the pile
- EP-magnet-spreader beams are constructed modularly out of crane traverse, EP-magnet modules and electronic 2-circle control



EPM - Magnet-spreader beam M 750-4
single-row, 4 m, lifting capacity 3 t, modules adjustable
For lifting of sheets up to max. 6000x2000x4-25 mm
2-circle- control with remote control and tip off function



EPM - Magnet-spreader beam 5190-5 Bi-Pol
single-row, 5,5 m, lifting capacity 4 t, modules adjustable
For lifting of profiles 1 - 10 m,
2-circle-control with remote control and tip off function