Ultralift TP

Lifting Magnet

The manually switchable permanent lifting magnet is perfect solution for moving thin, ferromagnetic materials (ferrous materials) with a material thickness from 5 mm in an efficient, fast, safe, purposeful and economic way.

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► For flat material from 5 mm thickness, also for separating sheets

B

- Suitable for raw material, semifinished and finished products because of soft lifting
- ► Usable in mechanical engineering, tool manufacturing, plant engineering, steel construction, shipbuilding, steel mill, transport company or materials store

Features

С

D

- Single-hand operation via hand lever with integrated safety locking
- ☑ Max. operation temperature 80°C
- e Neodym magnets for small structural shape and high adhesive force
- ☑ Equipped with four poles, therefore larger contact surface and particularly flat magnetic field

Options

Services: Test according to German Accident Prevention Regulations and repair

Technical (Dimensions [mm]					Load SWL 3:1	Min. thickness	Max. length	Weight	No.	
	А	В	С	D	E		Fh [kg]	[mm]	[mm]	[kg]	
TP 150	202	150	181	100	126	74	75/150/200	5/8/10	1,500	8	47562
TP 300	352	300	181	100	126	74	150/300/400	5/8/10	2,000	15	47563



