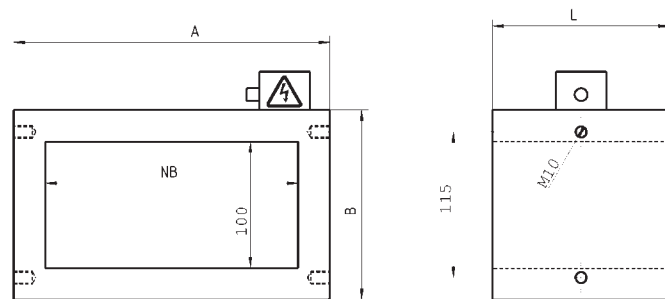


# ENTMAG-T

## Demagnetizing Plate

ENTMAG-T tunnel demagnetizers enable simple and fast demagnetization of ferromagnetic small and large-number parts. The workpiece is moved through the interior of the tunnel with help of conveyor belt, a slide or in free fall. Demagnetizing is terminated only after releasing the demagnetizer at a distance of approx. 300 mm. The workpieces are recommended to be demagnetized one by one. Clusters are to be avoided.



### Applications

- ☑ Preferred for demagnetization of small and large-number parts
- ☑ The penetration depth of the workpiece is approx. 6 mm. The layer thickness at mass parts must not exceed 6 mm

### Features

- ☑ Robust, humidity-proof design
- ☑ Type 163: Suitable for workpieces made of soft material. Type 164: Suitable for workpieces made of medium hard material. Special: High-grade hardened, intricate parts are recommended to be checked in advance
- ☑ All operating voltages at 50Hz or 60Hz are deliverable (lower frequency or pulse recurrence frequency for problematic cases)
- ☑ All working widths NB are deliverable from 150 to 800 mm
- ☑ Demagnetization can take place to less than 0.5 mT (5 Gauss). Test: Iron chips must not adhere on the workpiece

### Technical data

	Dimensions [mm]					Weight [kg]	Item no.	Price [€]
	H	NB	L	A	B			
T 163	100	200	140	300	190	16	64153	auf Anfrage
T 163	100	400	140	500	190	24		
T 163	150	400	190	500	240	34	64181	auf Anfrage
T 164	100	200	140	320	210	29	64869	auf Anfrage
T 164	100	400	140	520	210	45	62592	auf Anfrage
T 164	150	400	190	520	260	59	65157	auf Anfrage

Prices are subject to change