AM 500 R + AM 500 RHD + AM 1200 R

360° ROTOR | FH







max. 1,250 mm

Even if the load is uneven, the supporter AM 500 with 360° rotor can be continuously adjusted in height by 300 mm. The rotating frame of the rotor can be adjusted and fixed over 360° by means of a locking disc and a spring latch. Consequently the supporter with 360° rotor is the ideal assembly device to process the workpiece at the optimal height and inclination.

Useful stroke	300 mm
Construction height of the supporter	
AM 500 R	950 mm
Am 500 RHD	850 mm
AM 1200 R	individual
Clear width between lifting columns	
AM 500 R	1,700 mm
AM 500 RHD	3,000 mm
AM 1200 R	individual
Lifting unit	
AM 500 R/AM 500 RHD	1x left
AM 1200 R	1x left + 1x right
Weight	approx. 180 kg

^{*} For accessories, please pay attention to the weight of the support plate and the permissible load of the supporter

Rotating device made of aluminum profile built on the lifting columns

Pillow block bearings on both sides with detent washer, 15° pitch and spring latch to fix the position

2 pieces of laterally movable profile support rails with T-slot and slot nuts IG M8 for holding a worktop / workpiece carrier, 800 mm long

AM 500 RHD:

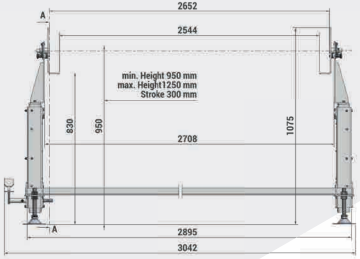
The device frame or welding plate can be screwed onto the support bracket by the customer, accommodating a worktop / workpiece carrier up to a size of max. 2,500 x 1,100 mm

Without worktop and without shelf below

4 swivel castors (wheel ø 125 mm), 2 of which have brakes

AM 500 R: ART.: 300.110.00 AM 500 RHD: ART.: 300.120.00 AM 1200 R: ART.: 300.130.00





CONFIGURED APPLICATION EXAMPLE OF MOUNTING DEVICE: Easily equip control cabinets while sitting or standing at the angle you choose for the ideal work situation.