

Faster - better - everywhere.





AS 4050.300 Assembly frame

State: 15/08/2025 (Source: rittal.com/ie-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

AS 4050.300 - Assembly frame

The assembly frames are mobile, tiltable and (depending on the version) height-adjustable frames for assembling plates and enclosures.

Features

Model No.	AS 4050.300
Design	300 ENH (electrically tilt- and height-adjustable)
Product description	The assembly frames are mobile, tiltable and (depending on the version) height-adjustable frames for assembling plates and enclosures.
Benefits	For ergonomic, back-friendly working Individually positionable in the workshop, as it is independent from the power network Minimum space requirements during non-use Simple handling due to four castors including total lock function Variable mounting plate attachment with a quick-release fastener
Technical specifications	Tilt adjustment approx. 0 – 80°
Supply includes	Assembly frame 1 clamping unit pack, bottom 1 clamping unit pack, top Charger unit Battery
Note	With the assembly frame extension, a maximum machining area of 1900 x 1900 mm can be achieved. For the USA, Canada, Central and South America and Japan, the multi-voltage power pack 4050.219 and connection adaptor 4050.222 are additionally required.
Machine dimensions	Width: 1,400 mm Depth: 1,250 mm
Dimensions support surface max.	Width: 1,110 mm Height: 1,900 mm
Dimensions support surface min.	Width: 1,110 mm Height: 1,230 mm

Features

300 kg	
Working height (min.): 80 cm Working height (max.): 110 cm	
1 pc(s).	
230	
250	
84279000	
4028177804746	
EC002224	
EC002224	
36659090	
-	Working height (min.): 80 cm Working height (max.): 110 cm 1 pc(s). 230 250 84279000 4028177804746 EC002224 EC002224

Approvals

Explanations

Declaration of conformity