

TMS-C300 Ext

Cart Solution



The TMS-C300 Ext is a top module for use with the ROEQ S-Cart family on the MiR250. This extended top module enables the handling of longer goods like larger EU and US pallets. The extension features an emergency stop that's accessible even with larger goods on board.

All ROEQ top modules come with ROEQ Assist software that includes setup tools, making it easy for you to quickly get your solution up and running. The software creates missions and sets the robot footprint. ROEQ Assist is fully compatible with MiR software and ensures consistency throughout the installation. Multiple missions can be run.



Features

- Easy access to emergency stop when transporting larger goods
- Extended footprint for transporting larger goods
- Safety zones adjust automatically when the ROEQ cart is attached to the ROEQ top module

Specifications

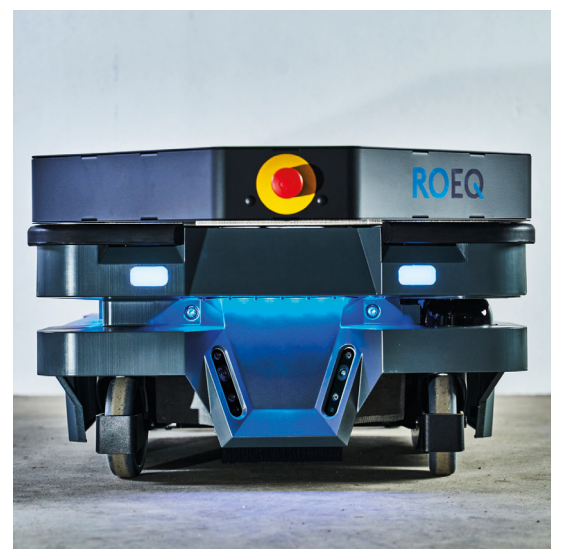
Robot compatibility:
MiR250

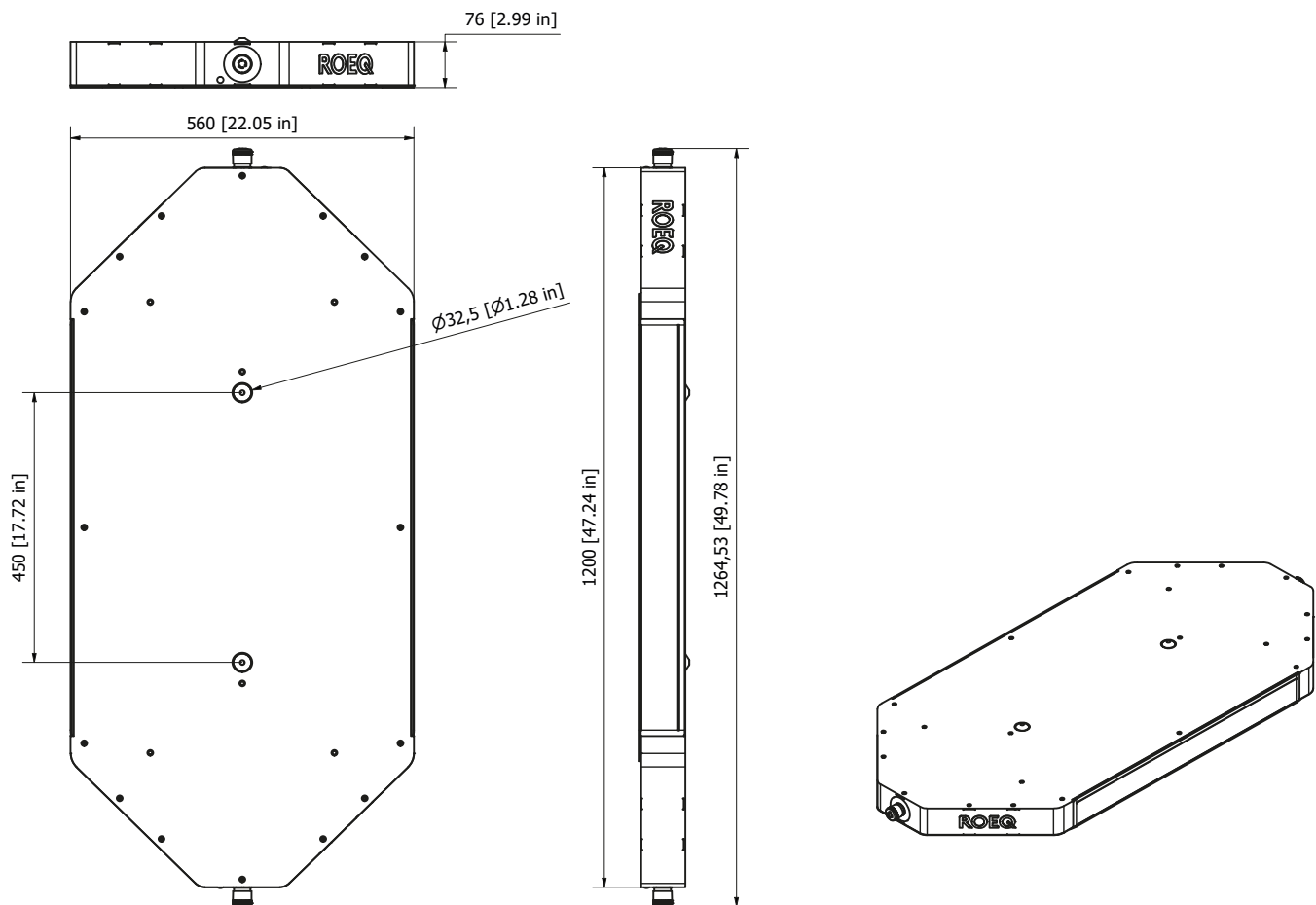
ROEQ product compatibility:
S-Cart300 family, S-Cart300 Rails (EU/US)






Payload:
300kg/661lbs

Size: (L x W x H):
1200mm x 560mm x 76mm / 47.2" x 22.0" x 3.0"

Weight:
35kg/77lbs





Product no.	Product name	Description	
275a2000	TMS-C300 Ext	Extended top module for S-Cart300-series. Enables activation of emergency stop with cargo up to 1,2 e.g. euro pallets on S-Cart300 Rails	
270a9000	S-Cart300	Cart for top module TMS-C300 Ext Good manoeuvrability with limited space. Payload up to 300 kg	
270a9800	S-Cart300W	Cart for top modules TMS-C300 Ext. Good handling for long distances in straight lines due to extra set of wheels. Payload up to 300 kg	
270s9500	S-Cart300 Ext	Cart for top modules TMS-C300 Ext. Improved tilt stability for longer loads. Payload up to 300 kg	
265a1400	Rails for S-Cart	Rails for Cart300 for transporting euro pallets and other large goods. 1200 x 800mm/47.2 x 31.5" (2 pcs).	

Visit roeq.dk for more information or to see films of products in action.

Contact your local ROEQ Partner for more guidance