WORK-S 300-4

The standardised round shelf with plenty of space for adaptations







Loading capacity: transfer weights up to 300 kg and maximum transfer distances for reliable links to your machines!



WORK-S pallet TERMINAL with 4 levels and up to 27 pallet stations (\emptyset 550 mm) or 81 pallets (260 mm x 200 mm)

Flexible division of the pallet sizes to suit your requirements: $\emptyset 148$, 320x320, 400x400 or mixed

Area of application:

Our WORK-S 300-4 (till 81) pallet TERMINAL is ideal for linking to all variants of machining centres and milling machines up to a clamping pallet size of 400 x 400 mm. With 27 flexible pallet stations, the TERMINAL also offers enough reserves for expanding to a second machine. Whether small type-148 pallets or clamping towers with multiple clamping – this terminal can handle any option!

Your advantages at a glance:

- Productive ready for unmanned shifts
- Space-saving high pallet density on a minimum footprint
- Efficient setup of your pallets during primary processing
- High capacity transfer weights up to 300 kg
- Versatile can be operated on multiple machines and centres

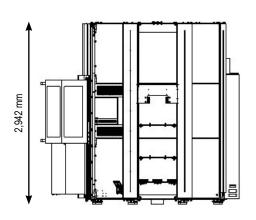
Options:

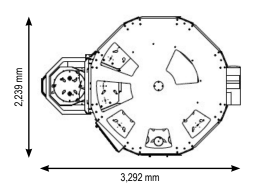
- Multi-machine linking for up to 3 machines
- Additional setup stations for even more efficiency
- Flexible division of the tool slots
- Dedicated pallet management / control using PROCAM

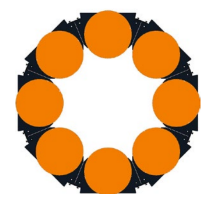
Technical data



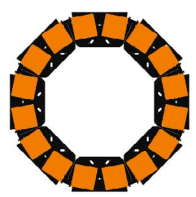
WORK-S 300-4 TERMINAL	
Dimensions	see drawing
Footprint	approx. 5 m ²
Transfer weight	300 kg
Pallet types	400 x 400 mm 320 x 320 mm Ø 148 mm
Tool dimensions	\emptyset 550 mm up to 500 mm height
Pallet management	PROCAM Augusta PROCAM EMS machine controller
Controller	BECKHOFF TwinCAT3



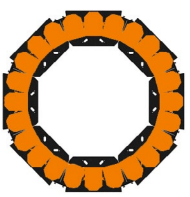




Configuration 1: up to 8 stations per level 320 x 320 or 400 x 400 with tool dimensions up to 550 mm



Configuration 2: up to 16 stations per level with tool dimensions $260\,x\,240\,mm$



Configuration 3: up to 24 stations per level with tool dimensions 260 x 200 mm $\,$

Maximum dimensions:





More information on our WORK-S 300-4