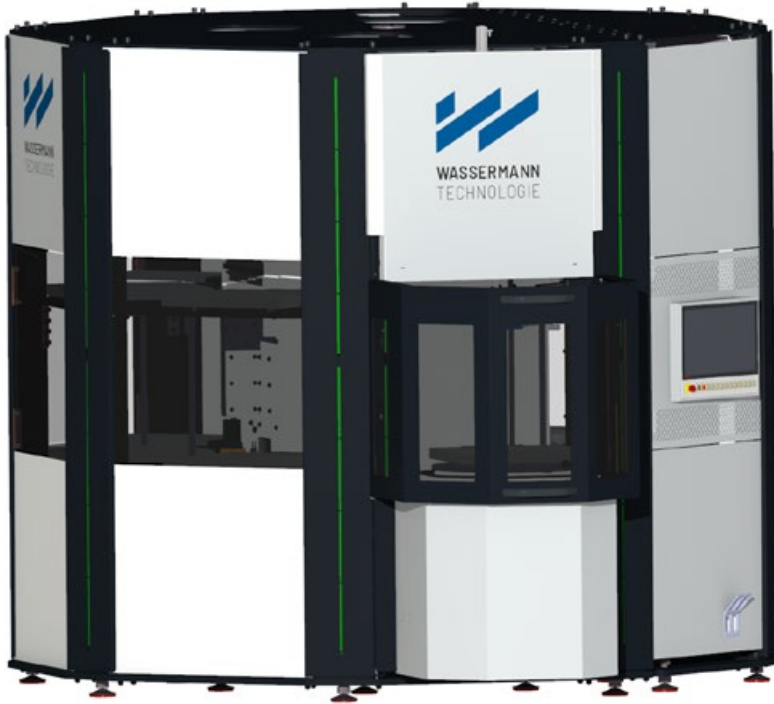


# WORK-S 800-3

The compact pallet **TERMINAL** for high transfer weights



Clearly structured control interface. Optionally also integrated directly into the machine controller.



Ergonomic setup station for setup during primary processing, with mechanical interlock for maximum safety

## Area of application:

Our WORK-S 800-3 pallet TERMINAL is ideal for linking to all variants of machining centres and milling machines up to a clamping pallet size of 630 x 630 mm. With 20 pallet stations, the terminal offers enough reserves for expanding to a second machine. With a maximum transfer weight of up to 800 kg, it is also ideal for large and heavy workpieces or more complex clamping solutions.

## 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 800 kg
- **Versatile** – can be operated on multiple machines and centres

## Options:

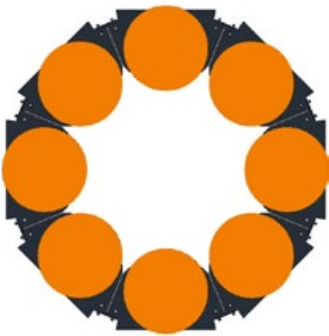
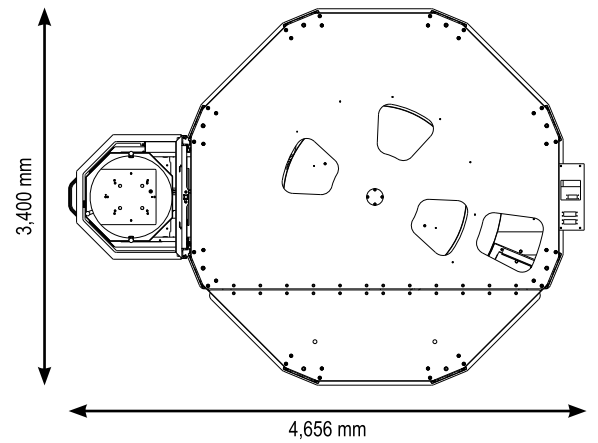
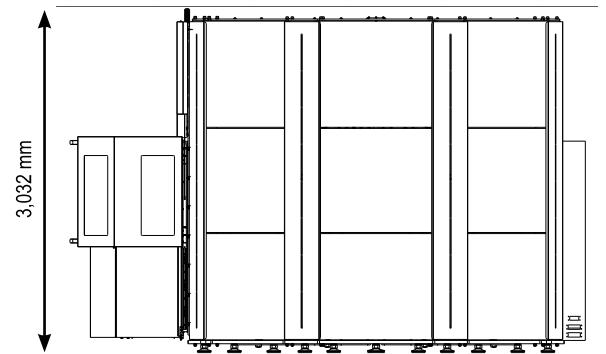
- Multi-machine linking for up to 3 machines
- Additional setup station for even more efficiency
- Flexible division of the tool slots
- Dedicated pallet management / control using PROCAM

# Technical data

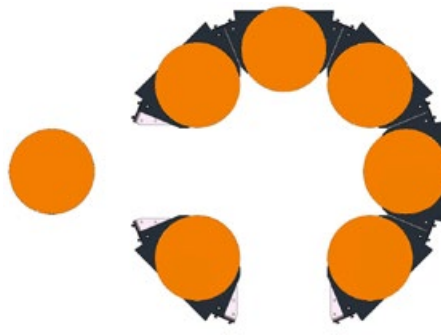


## WORK-S 800-3 TERMINAL

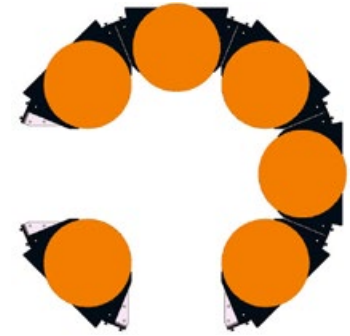
Dimensions	see drawing
Footprint	approx. 12 m <sup>2</sup>
Transfer weight	800 kg
Pallet types	630 x 630 mm 500 x 400 mm
Tool dimensions	Ø 800 mm up to 500 mm height Ø 700 mm from 500 mm height
Transfer height	up to 750 mm
Pallet management	PROCAM Augusta PROCAM EMS machine controller
Controller	BECKHOFF TwinCAT3



Level 1:  
8 stations for workpiece dimension up to Ø 800 mm and workpiece height up to 450 mm



Level 2:  
6 stations for workpiece dimension up to Ø 800 mm and workpiece height up to 550 mm



Level 3:  
6 stations for workpiece dimension up to Ø 800 mm and workpiece height up to 750 mm

## Maximum dimensions:

