

WORK-R series

Increase the efficiency of your turning & milling machines



Workpiece TERMINAL WORK-R



Double gripper for fast workpiece changes



Fast and easy integration on new & existing machines

Area of application:

Our WORK-R workpiece TERMINAL series is ideal for linking to all variants of machining centres, turning machines and milling machines to enable loading of workpieces for medium and large batch sizes / quantities. Easy integration on new and existing machines, paired with the flexible application options and different variants for your workpieces, makes this system a complete solution that will pay for itself quickly.

Your advantages at a glance:

- **Space saving** – ready for unmanned shifts
- **Effective** – high workpiece density on a minimum footprint
- **Efficient** – setup of your workpieces during primary processing
- **Intuitive** – very easy operation
- **Versatile** – can be operated on multiple machines and centres

Options:

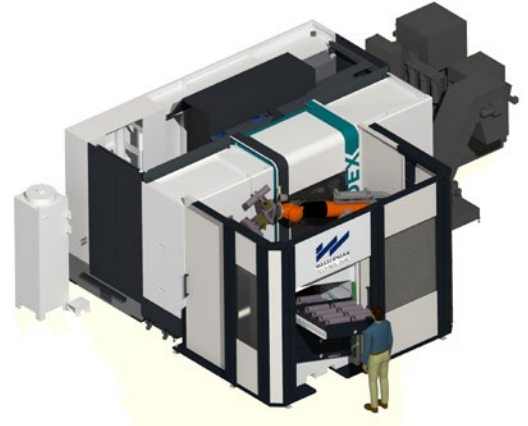
- Linking to multiple machines
- Automatic gripper changes
- Flexible division of the tool slots

Technical data



TERMINAL WORK-R series, integration example INDEX G420

Dimensions	3,750 mm x 2,300 mm
Footprint	approx. 8.6 m ²
Transfer weight	max. 80 kg
Workpiece diameter	up to 110 mm
Workpiece length	up to 430 mm
Controller	BECKHOFF TwinCAT3



Integration example of the WORK-R on an INDEX G420



Configuration 1: Tray:
economical entry level



Configuration 2: Turntable:
setup during the main processing time



Configuration 3: Drawer:
max. flexibility



More information on the
WORK-R series