



Compact standard automation for small and medium-sized batches for turning and milling machines.

More compact and more user-friendly than comparable solutions – characteristics that best describe the Turn/Mill-Assist for loading and unloading EMCO turning or milling machines. Depending on your range of parts and batch sizes, you can choose from among several models.



Compact, flexible all-in-one solution: Hyperturn 45 G3 with Turn-Assist

#### / Robert Marsche Head of Technical Sales Support

"The Turn-/Mill-Assist by EMCO is an automation concept tailored to the machining industry's requirements. I think that very short setup times and userfriendliness are decisive factors when it comes to profitable production."



#### **D** OPTIMISED PROCESSES

With Turn-/Mill-Assist by EMCO, you will increase your profits and reduce the working hours by up to 70%.

/ Compact and space-saving solution
 / Graphically supported operation
 / Free access to the machine door
 / For small and medium-sized series
 / Very short configuration and setup times
 / No special knowledge about robots required
 / On-site installation and training





### INTUITIVE, GRAPHICALLY SUPPORTED OPERATION COMBINED WITH CLEVER MECHANICS

Thanks to the very beginner-friendly control unit, the operator can quickly move into the implementation phase, thus increasing the processes' efficiency, profitability and flexibility to a significant extent.



## SERVO-CONTROLLED STACKING TABLES

This model is equipped with two servo-controlled stacking tables which are capable of stacking larger quantities of both blanks and machined parts. This too is a contribution to longer unmanned production times during which your skilled workers can be entrusted with other activities.

# **OPTIONS AND MODULAR EXPANSIONS**

/ Regripping station / Expansion for shaft machining/ Placing of the finished parts onto pallets / Cooperation with a bar loader

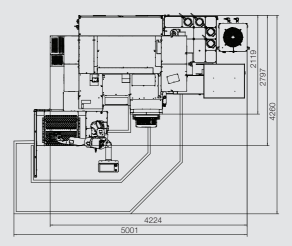
- Software for pre- and post-machining processes
  Compatibility with other machine tools





Description	TURN-ASSIST TA200	TURN-ASSIST TA270
Lengh	3.613 mm	3.613 mm
Width	2.573 mm	2.573 mm
Hight	2.408 mm	2.408 mm
Weight	850 kg	1.075 kg
Robot model	Fanuc	Fanuc
Robot payload	12 / 20 / 35 kg	20 / 35 / 50 kg
Workpiece diameter	25 – 200mm	25 – 270mm
Maximum stack height	2 x 350 mm	2 x 350 mm
Maximum stack weight	2 x 300 kg	2 x 450 kg
Machine tool interface	Profinet	Profinet





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