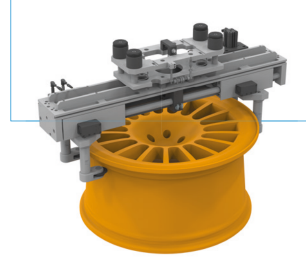
HANDLING SYSTEM FOR RIMS

Z01SYS114166

PRODUCT INFORMATION



The standard solution developed by Zimmer Group for handling automotive rims was designed to reliably handle the most common rim sizes throughout all production processes. Set-up time is kept to a minimum or eliminated entirely. Whether in machining or surface treatment, the system allows flexible configuration as a single, double or multiple gripper system.

CHALLENGE

- ➤ Wide variety of parts from 14" 24"
- Powder-coated rims / uncured
- Cycle time

- Compensation of height differences during the depositing process
- Workpiece holder

SOLUTION

- ▶ Long stroke gripper with up to 220 mm stroke/jaw
- Rotating cutter disc
- Axis compensation in Z direction

- Position maintenance by means of clamping element
- ▶ Active stroke limitation for cycle time optimization

► WORKPIECE

- ➤ Workpiece weight 30 kg
- Diameter: 14" 24" / 355 610 mm

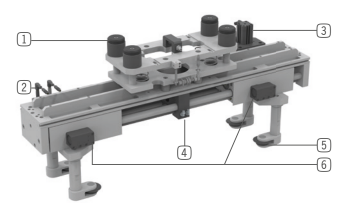


► TECHNICAL DATA

Product	Rims/cylindrical components
Gripping technology	Frictional fit
Workpiece weight [kg]	30
System weight [kg]	60
Drive type	Pneumatic



FUNCTIONS IN DETAIL



- 1 Axis compensation module
- 2 Sensors
- (3) Active stroke limitation
- 4 Synchronized gripping movement
- 5 Cutter disc
- 6 Clamping element

► MORE INFORMATION/CROSS REFERENCES

> 5-fold rim gripper Z01SYS121154



▶ Gripper finger variants:



Cutter disc



Tapered roller



Rubber roller