

# TOOL CHANGERS

## SERIES WPR5000

### ▶ PRODUCT ADVANTAGES



#### ▶ Safer tool changer

Maximum safety due to a spring-loaded piston, self-locking mechanism, optional sensors and other accessories. The Zimmer Group tool changer therefore meets the requirements of Performance Level d, Control Category 3.

#### ▶ Locking kinematics

The innovative locking kinematics with locking bolts and extreme rigidity is the new benchmark for tool changers. The extremely flat design also minimizes the torque load on the robot, which allows smaller and more cost-effective robots to be used.

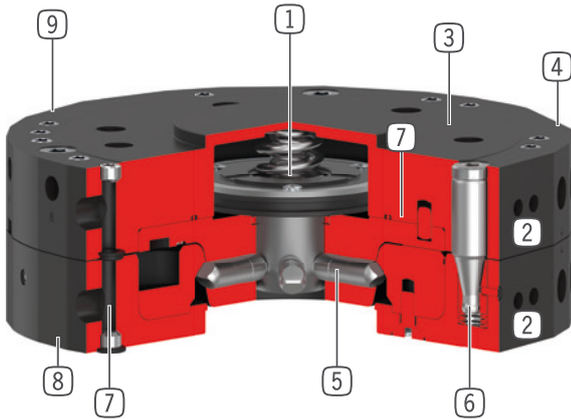
#### ▶ Endless variety

Regardless of the medium being transferred, with the right energy elements of the WER1500 and WER3000 series you get a standardized transmission of pneumatics, fluidics, electrical signals, power and communication and much more.

### ▶ SERIES CHARACTERISTICS

Installation size	Variants	
WPR5XXX	F-00-A	L-00-A
 Self locking mechanism	●	●
 5 million maintenance-free cycles (max.)	●	●
 Magnetic field sensor	●	●
 Protected against corrosion	●	●
 IP 54	●	●

## ► BENEFITS IN DETAIL



- 1 Drive**
  - Spring-loaded piston
  - Maximum safety thanks to a self-locking mechanism
  - Holds the loose part and tool securely even in the event of a pressure drop or an emergency stop
- 2 Mounting for energy element**
  - Side connection of the optional energy elements for the transmission of fluidics, electrical signals, power and communication and much more
- 3 Robot flange**
  - partial mounting circle in accordance with EN ISO 9409-1
- 4 Piston position sensing**
  - Optional integrated sensor system
  - Integrated directly in the tool changer, saving installation space and reducing the interference contour
- 5 Locking bolt**
  - All locking parts made of hardened steel
- 6 Centering pins**
  - Pretensioned centering pins for maximum torsional rigidity
- 7 Integrated air feed-through**
  - Air / vacuum transfer
  - Hoseless control possible
- 8 Loose part**
  - For installation by the customer
- 9 Fix part**
  - For robot side assembly

## ► TECHNICAL DATA

Installation size	Connecting flange according EN ISO 9409-1	Pneumatic energy transfer	Electrical energy transfer	Suitable energy elements
		[Quantity]		
<b>WPR5031</b>	TK 31.5	4	optional	4x WER1500
<b>WPR5040</b>	TK 40	4	optional	4x WER1500
<b>WPR5050</b>	TK 50	4	optional	4x WER1500
<b>WPR5063</b>	TK 63	6	optional	6x WER1500
<b>WPR5080</b>	TK 80	6	optional	8x WER1500
<b>WPR5100</b>	TK 100	8	optional	6x WER3000
<b>WPR5125</b>	TK 125	10	optional	8x WER3000
<b>WPR5160</b>	TK 160	10	optional	8x WER3000

## ► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: [www.zimmer-group.com](http://www.zimmer-group.com). Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

# TOOL CHANGERS

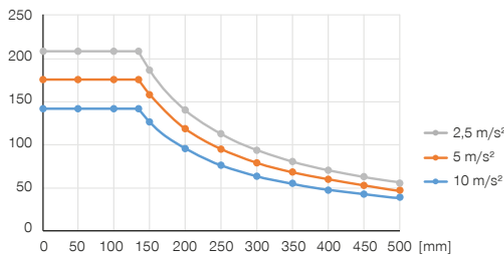
## INSTALLATION SIZE WPR5100

### ▶ PRODUCT SPECIFICATIONS



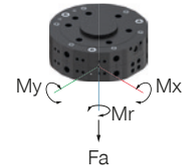
#### ▶ Variable installation position

Shows the maximum handling weight depending on acceleration and lever arm. Does not replace the technical design.



#### ▶ Forces and moments

Shows the maximum forces and moments which may impact on the tool changer.



Mr [Nm]	750
Mx [Nm]	1000
My [Nm]	1000
Fa [N]	17500

### ▶ INCLUDED IN DELIVERY



8 [piece]  
O-Ring  
COR0090150

### ▶ RECOMMENDED ACCESSORIES



#### ENERGY SUPPLY



**GV1-4X8**  
Straight Fittings - Quick Connect Style



**GV1-8X8**  
Straight Fittings - Quick Connect Style



**WV1-4X8**  
Angled Fittings - Quick Connect Style



**WV1-8X8**  
Angled Fittings - Quick Connect Style



#### SENSORS



**ZUB190819**  
Piston position sensing



**NJR04-E2SK**  
Inductive Proximity Switch Cable 0,3 m - Connector M8



#### CONNECTIONS / OTHER



Energy elements and accessories for tool changers



**AWPR5100-00-A**  
Storage station



**AWPR5100-10-A**  
Storage station



**ZUB190938**  
Programming tip



**ZUB192304**  
Unlocking latch

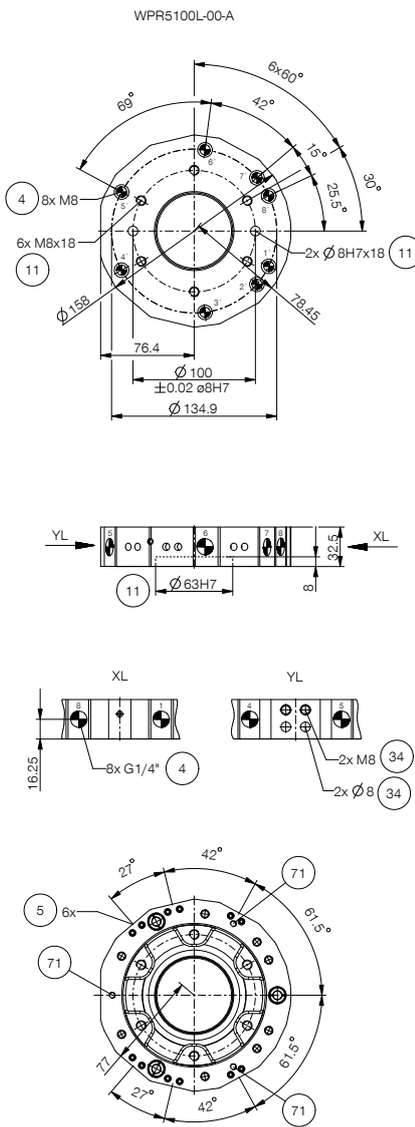
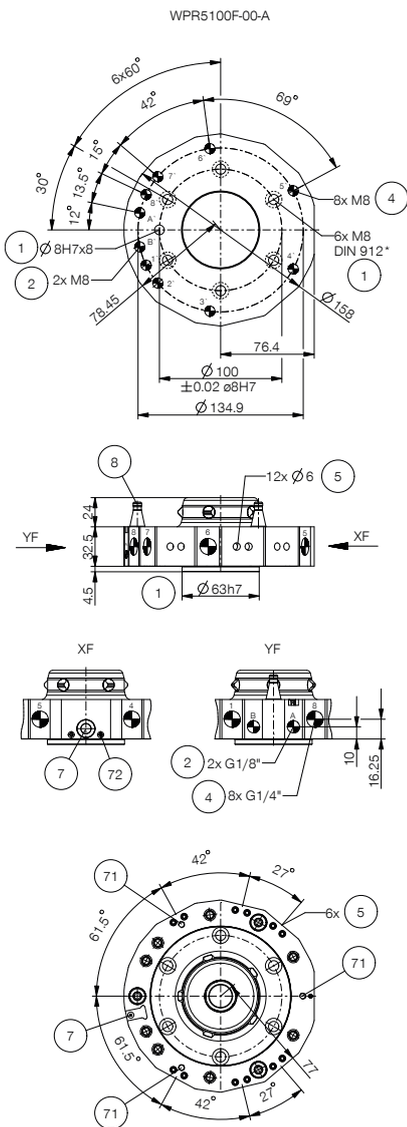
**Order no.**

Connecting flange according EN ISO 9409-1	TK 100	TK 100
Type of drive	pneumatic	pneumatic
Suitable energy elements	6x WER3000	6x WER3000
Pneumatic energy transfer [Quantity]	8	8
Electrical energy transfer	optional	optional
Flow per connector [l/min]	900	900
Self locking mechanism when locking	mechanical	mechanical
Locking stroke [mm]	2.5	
Repetition accuracy in Z [mm]	0.01	0.01
Repetition accuracy in X, Y [mm]	0.02	0.02
Joining force [N]	10	
Release force [N]	10	
Offset at coupling max. in X,Y [mm]	2.0	2.0
Operating pressure [bar]	4 ... 10	4 ... 10
Nominal operating pressure [bar]	6	6
Operating temperature [°C]	5 ... +80	5 ... +80
Air volume per cycle [cm³]	85	
Moment of inertia [kgcm²]	61.1	53.8
Certifications	LABS / REACH / RoHS	LABS / REACH / RoHS
Weight [kg]	2.6	1.9

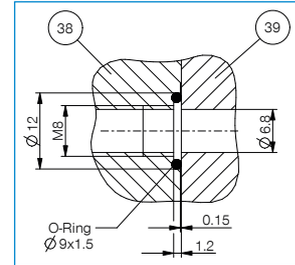
**Technical data**

**WPRS100F-00-A**

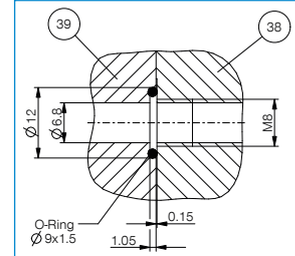
**WPRS100L-00-A**



- ① Fixing (robot side)
- ② Energy supply
- ④ Integrated air feed-through
- ⑤ Fixing energy element
- ⑦ Intake proximity switch
- ⑧ Pin / receiver hole for centering
- ⑪ Fixing (customer-side)
- ③④ Inside thread for pins of storage station
- ③⑧ Tool changer
- ③⑨ Adapter
- ⑦① Fastening for programming tip
- ⑦② Fastening for storage station passive unlocking
- Ⓐ Air connection locking
- Ⓑ Air connection unlocking
- Ⓐ Air connection locking (alternative/direct)
- Ⓑ Air connection unlocking (alternative/direct)



Hostless energy connection (tool side)



Hoseless Energy connection (robot side)

