# TOOL CHANGERS SERIES WWR

## PRODUCT ADVANTAGES



#### Secure hold during pressure drop

The combination of spring loaded and a high gear ratio guarantees them a safe machine

#### Extremely flat design

This structure reduces the moment load for your robot to a minimum and makes it possible to use smaller and more affordable sizes

#### Inexhaustible variety of media transfer systems

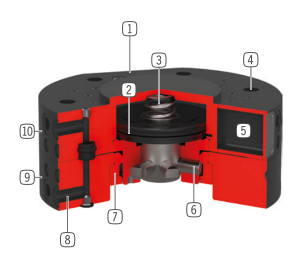
No matter which medium you would like to transmit, we will draw from our wealth of experience in implementing projects and find a solution to suit your needs!

### THE BEST PRODUCT FOR YOUR APPLICATION



### Our products welcome the challenge! Extreme conditions, all over the world—our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.com

# BENEFITS IN DETAIL



1 Mounting for energy element 2 Drive - double-acting pneumatic cylinder 3 Integrated spring - energy storage in case of drop in pressure (4) Robot flange - partial mounting circle in accordance with EN ISO 9409-1 5 Piston position sensing - via magnetic field sensor 6 Locking bolt - adapted to the clamping sleeve 7 Locking sleeve - high moment capacity 8 Integrated air feed-through - Air / vaccum transfer - Hoseless control possible 9 Loose part - For tool side assembly (1) (0) Fix part For robot side assembly

### TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Pneumatic energy transfer	Electrical energy transfer
Installation size		[Quantity]	
WWR40	TK 40	4	optional
WWR50	TK 50	4	optional
WWR63	TK 63	6	optional
WWR80	TK 80	6	optional
WWR100	TK 100	6	optional
WWR125	TK 125	10	optional
WWR160	TK 160	10	optional

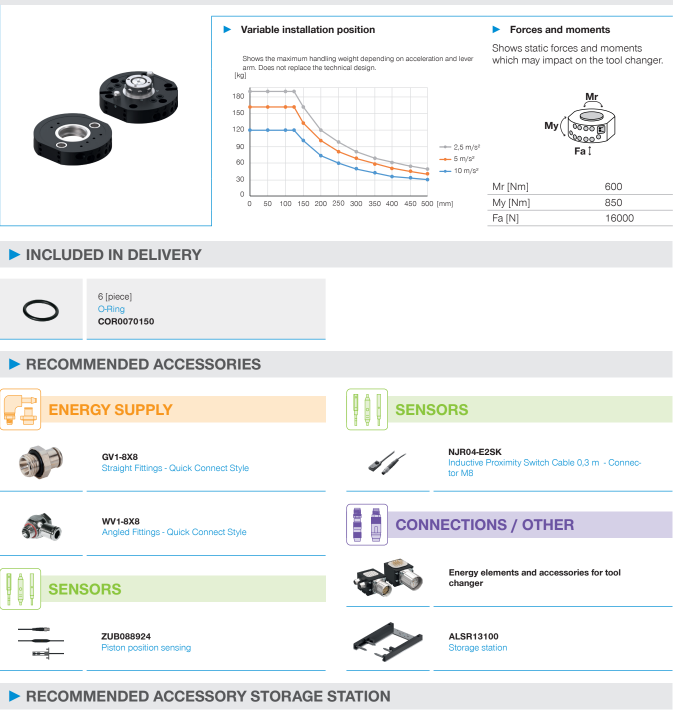
## **FURTHER INFORMATION IS AVAILABLE ONLINE**



All information just a click away at: 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 WWR100

## PRODUCT SPECIFICATIONS



NJ8-E2S

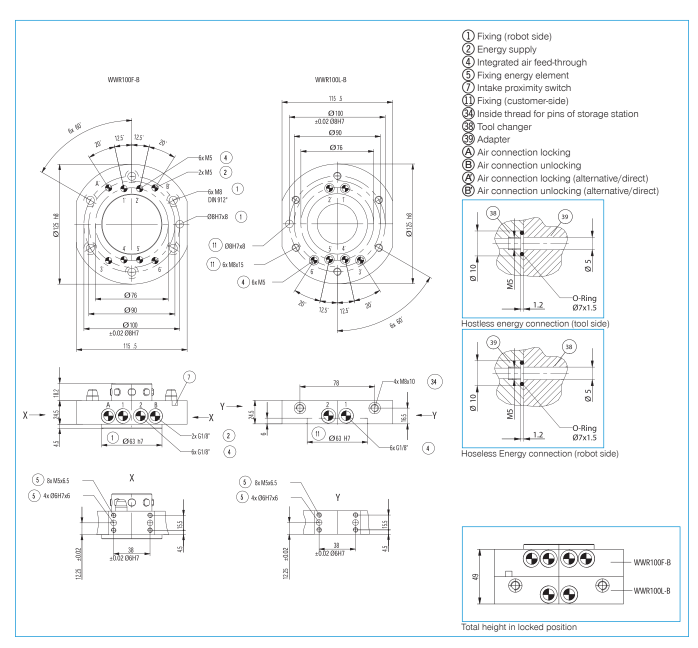
Inductive proximity switch - Connector M8

Inductive proximity switch - Cable 5 m

di-

NJ8-E2

	Technical data	
Order no.	WWR100F-B	WWR100L-B
Connecting flange according EN ISO 9409-1	ТК 100	TK 100
Pneumatic energy transfer [Quantity]	6	6
Flow per connector [l/min]	330	330
Electrical energy transfer	optional	optional
Hydraulic energy transfer	optional	optional
Self locking mechanism when locking	mechanical	mechanical
Locking stroke [mm]	1.2	
Repetition accuracy in Z [mm]	0.01	0.01
Repetition accuracy in X, Y [mm]	0.02	0.02
Joining force [N]	120	
Release force [N]	75	
Offset at coupling max. in X,Y [mm]	1.85	1.85
Operating pressure [bar]	4 10	4 10
Nominal operating pressure [bar]	6	6
Operating temperature [°C]	5 +80	5 +80
Air volume per cycle [cm <sup>3</sup> ]	25	
Moment of inertia [kgcm <sup>2</sup> ]	14	14
Weight [kg]	0.99	0.77



# ENERGY ELEMENTS FOR TOOL CHANGER SIZE WWR100

## CONNECTION DIAGRAM

