# **AXIS COMPENSATION MODULES SERIES XYR1000**

# PRODUCT ADVANTAGES



# Adjustable balancing force and stroke

Using adjusting screws, you can adjust the properties of the equalizer optimally to your application in the shortest amount of time

# 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

# ► Can be fixed in place centrally or de-centrally

Depending on the requirement, you can clamp or centrally lock the equalizer position. An aid for optimal processes

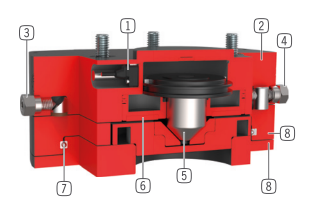
# THE BEST PRODUCT FOR YOUR APPLICATION



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# **BENEFITS IN DETAIL**



### 1 Piston position sensing

- via magnetic field sensor
- included in scope of delivery

# 2 Robust, lightweight housing

- Hard-coated aluminum alloy
- partial mounting circle in accordance with EN ISO 9409-1
- lowest overall height

### 3 Compensation force

- adjustable via adjustment screw

### 4 Compensation stroke

- infinitely variable (from size 1063 upwards)

### (5) Locking piston

- centrical via cone

## 6 Eccentrical locking

- via pneumatic piston with frictional contact

## 7 Linear guide

- for highest force and moments capacity

## 8 Compensation plate

- to balance position errors in XY- direction

# ► TECHNICAL DATA

	Connecting flange according EN ISO 9409-1	Stroke X/Y level +/-	Retention force centred	Retention force decentred
Installation size		[mm]	[N]	[N]
XYR1040	TK 40	3	150	30
XYR1050	TK 50	3.5	250	50
XYR1063	TK 63	4.5	400	125
XYR1080	TK 80	5.5	600	250
XYR1100	TK 100	6.0	900	450
XYR1125	TK 125	8.0	1500	600
XYR1160	TK 160	10.0	2000	1000
XYR1200	TK 200	12.5	3000	1250

# ► FURTHER INFORMATION IS AVAILABLE ONLINE



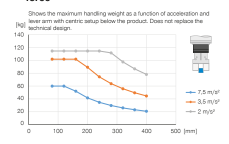
All information just a click away at: <a href="www.zimmer-group.com">www.zimmer-group.com</a>. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

# **AXIS COMPENSATION MODULES INSTALLATION SIZE XYR1100**

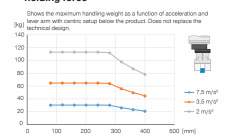
## PRODUCT SPECIFICATIONS



#### Vertical design with centered holding force

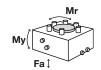


#### Vertical design with decentered holding force



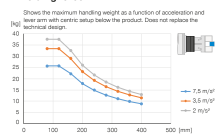
#### Forces and moments

Shows static forces and moments

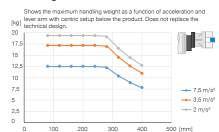


Mr [Nm]	125
My [Nm]	125
Fa [N]	2750

#### Horizontal design with centered holding force



#### Horizontal design with decentered holding force



## INCLUDED IN DELIVERY



3 [piece] Mounting block KB8K



6 [piece] Cylinder Screw C7984080229

# RECOMMENDED ACCESSORIES



# **ENERGY SUPPLY**



GV1-8X8 Straight Fittings - Quick Connect Style



# **SENSORS**



Inductive proximity switch - Cable 5 m



WV1-8X8 Angled Fittings - Quick Connect Style



NJ8-E2S Inductive proximity switch - Connector M8





# **SENSORS**



KHA1000-8 Alternate proximity bracket



ZUB109829 Piston position sensing

	► Technical data
Order no.	XYR1100-B
Connecting flange according EN ISO 9409-1	TK 100
Stroke X/Y level +/- [mm]	6.0
Retention force centred [N]	900
Retention force decentred [N]	450
Operating pressure [bar]	18
Nominal operating pressure [bar]	6
Operating temperature [°C]	5 +80
Air volume per cycle centred [cm³]	65
Air volume per cycle decentred [cm³]	42
Moment of inertia [kgcm²]	204.0
Weight [kg]	4.6

