AXIS COMPENSATION MODULES

SERIES FGR

PRODUCT ADVANTAGES



Effortless joining process

The ease of movement makes it possible to carry out even the finest joining processes in the shortest amount of time

Single-acting pneumatic cylinder

For easy control and a reduced amount of piping required

Can be fixed in place centrally or de-centrally

For the optimal process sequence, depending on the requirement, you can clamp or centrally lock the equalizer position

► THE BEST PRODUCT FOR YOUR APPLICATION



Our products welcome the challenge!

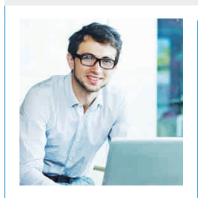
Extreme conditions, all over the world-our tried and tested components and systems give you endless possibilities. Find the best product for your specific use: www.zimmer-group.com

BENEFITS IN DETAIL



- 1 Energy supply
 - centering
- (2) Robust, lightweight housing
 - Hard-coated aluminum alloy
- 3 Robot flange
 - partial mounting circle in accordance with EN ISO 9409-1
- 4 Drive eccentric mounting
 - single-acting pneumatic cylinder with friction disc
- 5 Drive centering
 - three single-acting pneumatic cylinders with cone pistons at $120^{\circ}\,$ distance
- 6 Energy supply
 - eccentric clamping
- 7 Force transfer
 - direct and low-loss via cone/friction disc
- 8 Compensation
 - force-free compensation of position inaccuracies
 - up to +/- 4 mm compensating stroke

► FURTHER INFORMATION IS AVAILABLE ONLINE



Technical Information

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.



AXIS COMPENSATION MODULES INSTALLATION SIZE FGR1040

▶ PRODUCT SPECIFICATIONS



Forces and moments

Shows static forces and moments which may impact on the compensation module.



Mr [Nm]	5
My [Nm]	10
Fa [N]	1000

► INCLUDED IN DELIVERY



Cylinder Screw

C7984060129

► RECOMMENDED ACCESSORIES

	► Technical Data*
Order no.	FGR1040
Connecting flange according EN ISO 9409-1	TK40
Recommended handling weight [kg]**	10
Horizontal deviation +/- [mm]	2
Rotation angle max. [°]	12
Retention force centred [N]	120
Retention force decentred [N]	50
Operating pressure max. [bar]	8
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Weight [kg]	0.9

- *All data measured at 6 bar
- * * with central attachment

