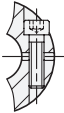
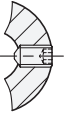
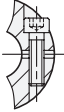
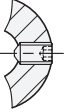
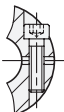
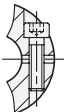
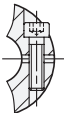


Dimensions in: millimeters / inches

Series		Shaft Ø	Hub clamping	Rated torque in Nm	Misalignment			Zero backlash
					Axial	Lateral	Angular	
GN 2240 Page XYZ Elastomer jaw couplings		3 - 25 0.12-0.98		0.7 - 60	x	x	x	-
GN 2241 Page XYZ Elastomer jaw couplings		3 - 25 0.12-0.98		0.7 - 60	x	x	x	-
GN 2242 Page XYZ Oldham couplings		4 - 20 0.16-0.79		1 - 28	-	x	x	-
GN 2243 Page XYZ Oldham couplings		2 - 20 0.08-0.79		0.5 - 28	-	x	x	-
GN 2244 Page XYZ Bellows couplings		5 - 19 0.2-0.75		1.5 - 10	x	x	x	x
GN 2246 Page XYZ Beam couplings		4 - 12 0.16-0.47		0.3 - 4	x	x	x	x
GN 2250 Page XYZ Double Loop Couplings		6 - 10 0.24-0.39		0.5 - 2	x	x	x	-

3.1
3.2
3.3
3.4
3.5
3.6
3.7
3.8
3.9
3.10



Series	Suitable for use with			Application examples	Special features
	Servo motors	Stepper motors	Universal motors		
GN 2240 Page XYZ Elastomer jaw couplings	x	x	x	- Hydraulic pumps - Packaging machines - Industrial robots - Fans - Agitators	- High torques - Fast and simple plug-in assembly
GN 2241 Page XYZ Elastomer jaw couplings	x	x	x		
GN 2242 Page XYZ Oldham couplings	-	x	x	- Conveyor systems - Packaging machines - Positioning drives - Pumps	- High torques - High lateral misalignment compensation - Fast and simple plug-in assembly
GN 2243 Page XYZ Oldham couplings	-	x	x		
GN 2244 Page XYZ Bellows couplings	x	x	-	- Rotary encoders - Position measuring systems - Test benches - Industrial robots - Spindle drives	- Precise angle and torque transmission - High torsional stiffness
GN 2246 Page XYZ Beam couplings	-	x	-	- Confectionery machines - Industrial robots - CAT scanners - Position measuring systems	- Precise angle and torque transmission - Manufactured from a single piece - High torsional stiffness
GN 2250 Page XYZ Double Loop Couplings	-	x	-	- Plant engineering - Elevator technology - Measurement technology - Chemical industry - Food industry	- High misalignment compensation - FDA compliant material