

Articoli Tecnici Trasmissioni Industriali

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GIUNTI ELASTICI DI PRECISIONE PER ENCODER



Estratto catalogoEltra



COUPLINGS STANDARD AND SPECIAL APPLICATION COUPLINGS

STANDARD ELASTIC COUPLINGS

Eltra elastic couplings are essential parts for the motion transmission to the encoder shaft. The couplings are made with aluminium alloy and are composed by a cylindrical body with an helical groove that determines:

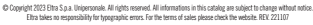
- · torsional rigidity
- · ability to compensate for slight shaft misalignments
- $\cdot \,$ ability to absorb shaft axial play

Elastic coupling can be supplied with different coupling diameters.

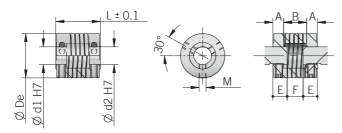
ORDERING CODE

G 25 A 6 / 8

SERIES precision elastic coupling G MODEL 20 / 23 / 25 / 30 refer to the table for available P/N SHAFT FIXING TYPE shaft fixing with grub screw A HOLE DIAMETER d1 4 ... 10 mm 6 (D0 NOT ADD IF d2 = d1) HOLE DIAMETER d2 6 ... 14 mm 8



MECHANICAL DIMENSIONS



For proper installation it is recommended to insert shafts in the coupling observing "E" dimensions

dimensions in mm

| STANDARD (| | | | 1 | 1 | 1 | | | | | | |
|-------------|----------|-----------|------|----|-------------|-------------|---|----|----|---|----|-----------------------|
| | P/N | Material | De | L | d1 | d2 | A | В | M | E | F | Torque (Nm) (Ozin) |
| G20A4/6 | 94070087 | aluminium | 20 | 20 | 4 | 6 | 6 | 8 | M3 | 7 | 6 | 0,25 (35,40) |
| G20A6 | 94070006 | aluminium | 20 | 20 | 6 | 6 | 6 | 8 | M3 | 7 | 6 | 0,25 (35,40) |
| G23A6/8 | 94070092 | aluminium | 23,5 | 20 | 6 | 8 | 6 | 8 | M4 | 7 | 6 | 0,3 (42,48) |
| G23A6/10 | 94070093 | aluminium | 23,5 | 20 | 6 | 10 | 6 | 8 | M4 | 7 | 6 | 0,3 (42,48) |
| G23A8/11 | 94070212 | aluminium | 23,5 | 20 | 8 | 11 | 6 | 8 | M4 | 7 | 6 | 0,3 (42,48) |
| G23A10 | 94070095 | aluminium | 23,5 | 20 | 10 | 10 | 6 | 8 | M4 | 7 | 6 | 0,3 (42,48) |
| G25A6 | 94070042 | aluminium | 25 | 25 | 6 | 6 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A6/8 | 94070024 | aluminium | 25 | 25 | 6 | 8 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A6/10 | 94070023 | aluminium | 25 | 25 | 6 | 10 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A8 | 94070026 | aluminium | 25 | 25 | 8 | 8 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A8/10 | 94070027 | aluminium | 25 | 25 | 8 | 10 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A8/11 | 94070104 | aluminium | 25 | 25 | 8 | 11 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A9,52 | 94070030 | aluminium | 25 | 25 | 9,52 (3/8") | 9,52 (3/8") | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A9(H7) | 94070150 | aluminium | 25 | 25 | 9 | 9 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G 25 A 10 | 94070012 | aluminium | 25 | 25 | 10 | 10 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A10/12 | 94070014 | aluminium | 25 | 25 | 10 | 12 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G25A11 | 94070067 | aluminium | 25 | 25 | 11 | 11 | 7 | 11 | M4 | 8 | 9 | 0,4 (56,64) |
| G30A6 | 94070113 | aluminium | 25 | 30 | 6 | 6 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |
| G30A6/8 | 94070037 | aluminium | 25 | 30 | 6 | 8 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |
| G30A6/10 | 94070034 | aluminium | 25 | 30 | 6 | 10 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |
| G30A6,35/14 | 94070197 | aluminium | 25 | 30 | 6,35 (1/4") | 14 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |
| G30A8 | 94070036 | aluminium | 25 | 30 | 8 | 8 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |
| G30A10 | 94070051 | aluminium | 25 | 30 | 10 | 10 | 8 | 14 | M4 | 9 | 12 | 0,4 (56,64) |

please directly contact our offices for other holes diameter, preferred P/N in bold



SPECIAL APPLICATION COUPLINGS

Special application couplings are designed to meet extreme coupling conditions such as high torque or severe axial or radial play. Please refer to single product description to identify right elastic coupling for your application.

GS-DA SERIES

GS-DA series are double loop plastic coupling with medium torsional stiffness, low restoring forces with impact and vibration damping effect. It allows a smooth running, maintenance-free motion and a reliable compensation of radial, lateral and angular misalignments. It is also thermally and electrically insulated.

GS-EA SERIES

GS-EA series are heavy duty helix coupling for multi-purpose use for backlash-free and angularly aligned transmission of rotary motions with high torsional stiffness with medium restoring forces. It gives vibration-damping effect and optimum compensation of misalignments. It is produced from a single piece and has clamping hubs for shaft connections without causing any surface defects.

GS-EP SERIES

GS-EP series are low-cost shaft couplings manufactured using injection moulding technology with medium torsional stiffness, low restoring forces and vibration damping effect.

Metal inserts in the hubs allows reliable shaft connection and thanks to free slot area the shafts may project into the coupling. It is also electrically insulated.

GS-M SERIES

GS-M series are multi-purpose couplings used for backlash-free transmission of rotary motions with high vibration-damping effect, good compensation of misalignments and low torsional stiffness and low restoring forces. It has no moving parts, very robust design.

GS-O SERIES

GS-O series are elastic couplings where rotation is transmitted through a central disc that slides over the tenons on the hubs under controlled preload conditions to eliminate backlash.

These couplings provide generous radial compensation and easy maintenance.

GS-S SERIES

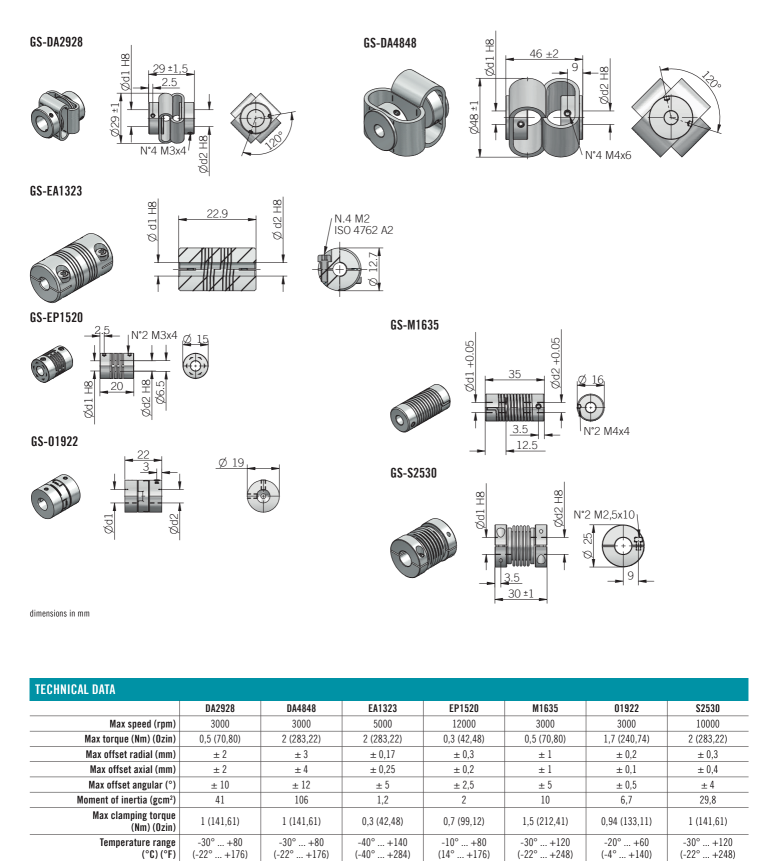
GS-S series are bellows couplings for backlash-free and angularly aligned transmission with high vibration-damping effect, optimum compensation of misalignments with very high torsional stiffness and low restoring forces.

Design is very robust due to stainless steel bellows and also has clamping hubs for shaft connections without causing any surface defects.

| ECIAL APPLICATION ELASTIC COUPLINGS ORDERING CODE | | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| P/N | Description | | | | | | | |
| 94070188 | Double loop plastic coupling 29 x 28 mm (ø 6 / 6 mm hole) | | | | | | | |
| 94070050 | Double loop plastic coupling 29 x 28 mm (ø 8 / 8 mm hole) | | | | | | | |
| 94070091 | Double loop plastic coupling 29 x 28 mm (ø 10 / 10 mm hole) | | | | | | | |
| 94070112 | Double loop plastic coupling 48 x 48 mm (ø 10 / 10 mm hole) | | | | | | | |
| 94070219 | Aluminium coupling 13 x 23 mm (Ø 4 / 4 mm hole) | | | | | | | |
| 94070143 | Plastic coupling with helical groove 15 x 20 mm (ø 6 / 6 mm hole) | | | | | | | |
| 94070149 | Plastic coupling with helical groove 15 x 20 mm (ø 4 / 4 mm hole) | | | | | | | |
| 94070115 | Spring coupling 16 x 35 mm (Ø 8 / 8 mm hole) | | | | | | | |
| 94070184 | Spring coupling 16 x 35 mm (ø 10 / 10 mm hole) | | | | | | | |
| 94070061 | Decomposable coupling Oldham 19 x 22 mm (ø 6 / 6 mm hole) | | | | | | | |
| 94070117 | Decomposable coupling Oldham 19 x 22 mm (ø 10 / 10 mm hole) | | | | | | | |
| 94070218 | Decomposable coupling Oldham 19 x 22 mm (ø 10 / 12 mm hole) | | | | | | | |
| 94070171 | High pulses bellows coupling 25 x 30 mm (ø 10 / 10 mm hole) | | | | | | | |
| | P / N 94070188 94070050 94070091 94070112 94070219 94070143 94070143 94070115 94070184 94070061 94070117 94070218 | | | | | | | |

please directly contact our offices for other models





5 (0,18)

aluminium

aluminium

6 (0,21)

aluminium

PA 66 glass fiber

reinforced

28 (0,99)

zinc die casting

spring steel

12 (0,42)

aluminium

acetal

Weight (g) (oz)

Flange material

Insert material

33 (1,16)

steel galvanized

poliurethan

85 (3,00)

steel galvanized

poliurethan



20 (0,71)

aluminium

stainless steel