

Round inserts, Form P



Item description/product images



Description

Material, version:

Stainless steel with polyurethane surface, Shore hardness 60°.

Note:

Grippers and inserts are ideal for use in clamping arms, gripping systems, clamping fixtures, clamping jaws and self-aligning pads. The use of grippers allows the transfer of very high torque values and above average grip, even with hard materials and surface irregularities.

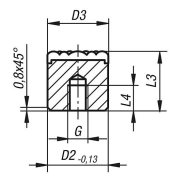
Form P: The polyurethane surface is vulcanised firmly to the ball. It is abrasion-resistant and does not discolour. It offers optimum protection against damage to delicate surfaces. The pearl-like surface gives a firm grip and allows air to escape so as to prevent any suction effect between the contact surface and the self-aligning pads.

Grippers and inserts can be fitted in the following self-aligning pads:

Order No. K0285.117X022 up to K0285.936X036 Order No. K0289.110X015 up to K0289.924X100 Order No. K0291.120X030 up to K0291.924X080

Drawings

Form P stainless steel insert, PUR surface





Overview of items

| Order No. | Form | D2 | L3 | L4 | G |
|-------------|------|----|----|----|----|
| K0385.08126 | Р | 8 | 12 | 6 | M4 |
| K0385.10126 | Р | 10 | 12 | 6 | M5 |
| K0385.12126 | Р | 12 | 12 | 6 | M5 |
| K0385.16126 | Р | 16 | 12 | 6 | M6 |
| K0385.20126 | Р | 20 | 12 | 6 | M6 |
| K0385.25126 | Р | 25 | 12 | 6 | M6 |



Round inserts, Form P



Overview of items