



Type **A** without plastic cap

Type **K** with plastic cap

2.2

d ₁	d ₂ +0,2	e ≈	h	s	Thread size grub screw
16	6,3	2,2	8	1,5	M 8
20	8,4	2,6	10	1,5	M 10
25	9,2	2,9	11	1,5	M 12
32	12,5	4,5	14	1,5	M 16

Specification

Steel
 blackened
 Snap spring
 Spring steel wire
 Plastic cap
 Technopolymer
 (Polyacetal POM)
 natural colour
 Temperature resistant
 up to 100 °C
 Plastic
 characteristics

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Information

Thrust pads GN 6311.1 (photo page 485) are used in conjunction with grub screws fitted with thrust point (grub screws DIN 6332, tommy screws DIN 6304 and DIN 6306) to transmit clamping force. They align themselves on uneven and non-parallel surfaces and thus prevent the rotating force being transmitted to the workpiece.

The plastic cap prevents damage to delicate workpieces.

The unique shape of the non-removable retaining ring permits easy insertion and removal of grub screws into or from the thrust pad.

Thrust pads GN 6311.1 can be used in conjunction with DIN 6332 grub screws as levelling pad.

Grub screws DIN 6332 Page 484
 Tommy screws DIN 6304 Page 266
 Tommy screws DIN 6306 Page 267

How to order

Thrust pad GN 6311.1-25-K

Code No. | | |
 d₁ Type