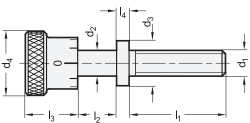
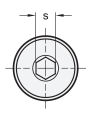
Adjusting Screws

for Bearing Blocks GN 828, Stainless Steel





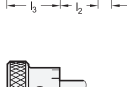


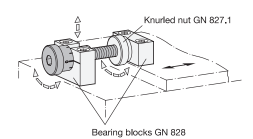




Coding

S With standard scale 0...0,5, 10 graduations





Application example

Ū	2									
d ₁	I ₁			$d_{2}^{-0,4}$	d ₃	d ₄	l ₂ +0,1	I ₃	I ₄	s
M 6 x 1	20	35	50	6	10	16	10,1	14	2,9	5
M 8 x 1	30	45	60	8	14	20	12,1	16	3,9	6
M 10 x 1	40	60	80	10	16	24	15,1	18	5,9	8

Specification

- Stainless steel AISI 303
 Matte shot-blasted
- Scale Laser-engraved, black discharged
- Stainless Steel Characteristics → Page 2166
- RoHS

Accessory

- Bearing Blocks GN 828 → Page 1931
- Knurled Nuts GN 827.1 → Page 1932

Information

Adjusting screws GN 827 are used in combination with bearing blocks GN 828 for simple adjustment and positioning tasks.

For processing and assembly equipment on which attachments and mechanisms must be regularly exchanged, particularly simple adjustments can be achieved by combining adjusting screws GN 827, knurled nuts GN 827.1 and bearing blocks GN 828 of the types UA and UB to ensure that settings are retained even between uses.

How to order	1	d ₁
	2	I ₁
	3	Material
GN 827-M8X1-45-NG-S	4	Coding