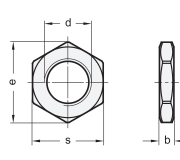
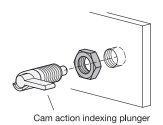
Steel / Stainless Steel, with Metric Fine Thread



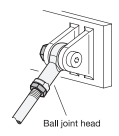


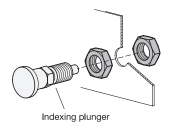
Examples of application













d		b	е	s
BT / ZB / NI	A4			
M 8 x 1	M 8 x 1	4	14,4	13
M 10 x 1	M 10 x 1	5	17,8	16
M 12 x 1,5	M 12 x 1,5	6	20,1	18
M 16 x 1,5	M 16 x 1,5	8	26,8	24
M 20 x 1,5	M 20 x 1,5	10	33	30
M 24 x 2	-	12	39,6	36

Specification	2	3
• Steel		
Property class	04	
- Blackened		BT
- Zinc plated, blue passivated		ZB
Stainless steel		
Property class	035	
- AISI 304		NI
- AISI 316		A4
• Stainless Steel Characteristics -	→ Page	2166

RoHSOn request

· Other threads

Information

Thin hex nuts ISO 8675 with fine thread are used in bolted connections, e.g. as lock nuts to lock components and prevent accidental loosening, turning or shifting.

In addition, the nuts are also used together with indexing plungers, cam action indexing plungers, guide bushings or joint heads.

The flat design makes the hex nuts ideal for shorter threads. When mounting indexing plungers, they reduce the adjustment range only slightly, which may be of significance especially when using two lock nuts.

see also...

- Flat Hexagon Nuts GN 909 → Page 953
- Flat Stainless Steel Hexagon Nuts GN 909.5 → Page 953

How to order		d
ISO 8675-M16X1,5-035-A4		Property class
		Material (Finish)