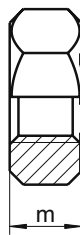
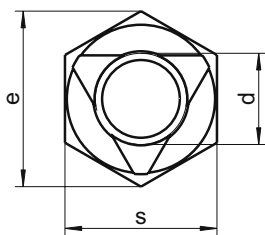


sim. ISO 7042 - **similar DIN 980** Prevailing torque type hexagon nuts

all-metal insert



d	m min.	s	e	⌀
M3	1,65	5,5	6,01	5,5
M4	2,20	7	7,66	7
M5	2,75	8	8,79	8
M6	3,30	10	11,05	10
M7	3,85	11	12,12	11
M8	4,40	13	14,38	13
M10	5,50	17	18,90	17
M12	6,60	19	21,10	19
M16	8,80	24	26,75	24
M20	11,00	30	32,95	30
M22	12,20	32	35,03	32
M24	13,20	36	39,55	36

Grade	SU
▲●	200
▲●	200
▲●	200
▲●	200
▲●	200
▲●	200
▲●	100
▲●	100
▲●	50
▲●	50
▲●	50

■ A1 / ▲ A2 / ● A4 | SU: Sales unit | All measurements in mm | Other dimensions on request.

Example item no. 980-2-8 DIN 980 - A2 - M8

Please note that prevailing torque type hexagon nuts, all-metal similar to DIN 980 will be delivered in type Inloc with three-point pinch on the face, copper- and tin-plated. Prevailing torque type hexagon nuts, all-metal similar to DIN 980 type Biloc with three-point pinch on the flat and Treloc with each with three-point pinch on the edge, each copper- and tin-plated are available on request. Prevailing torque type hexagon nuts with non-metallic insert, high type can be found as DIN 982, thin type as DIN 985 in this catalogue.