



- Available in brass and stainless steel AISI 316 (EN 1.4401)
- Hex head shape with female metric threads
- More resistant to high temperatures and chemical exposures than other non-me-tallic nuts.
- Can be re-used

E6

MY R. STAHL T7957A

Lock nut for fastening of cable glands, plugs and adaptors. R. STAHL TRANBERG offers lock nuts in different sizes of brass or stainless steel (316).

The product is suited for use in harsh environments and can be used with standard metric threaded components.

Development and manufacturing of this product is done at our factory in Stavanger, Norway.

Application:

- Outdoor or indoor.
- Suitable for use in harsh environments.
- To be used with standard metric threaded components.

Selection Table				
Construction type Material incl. surface coating		Hexagon nut 1.4401 stainless steel		
Thread size	Width across flats	Old Art. No.	Art. No.	Weight
M16	22 mm	7957102	332381	8 g
M20	27 mm	7957103	332382	10 g
M25	30 mm	7957104	332383	12 g
M32	38 mm	7957105	332384	23 g
M40	50 mm	7957106	332385	53 g
M50	60 mm	7957108	332386	56 g
M63	75 mm	7957109	332387	99 g
M75	100 mm	7957110	332388	203 g
Construction type Material incl. surface coating		Hexagon nut Brass		
Thread size	Width across flats	Old Art. No.	Art. No.	Weight
M16	22 mm	7957002	170070	5 g
M20	27 mm	7957003	340132	-
M25	30 mm	7957004	341251	13 g
M32	38 mm	7957005	341252	25 g
M40	50 mm	7957006	340137	56 g
M50	60 mm	7957008	341253	54 g
M63	75 mm	7957009	341254	88 g
M75	100 mm	7957010	170075	209 g
M90	110 mm	7957012	170076	188 g
M100	114 mm	7957011	332380	234 g