



## Samosvorná šestihranná matice typ H100-ESN Ocel Pozinkované M24

Číslo produktu	13100.240.001
Značka	-
UBB	950355141579
UNSPSC	31161727
EAN	8715492581402
BAL. od 25	Pouze celé balení

### Technické parametry

Průměr (d-D)	M24
Poznámky	The self-locking function of the nut is realized by the elastic, axial displacement of the partly separated and compressed parts of the nut in relation to each other. The nut runs freely on the bolt until the groove is reached. With further rotation the clamping force on the thread flanks is achieved by the elastic reaction of the material, independent of the torque. Special features of prevailing torque type H100-ESN hexagon nuts: Reversible – the locking slot is placed in the middle of the nut. Re-useable up to 5 times without significant performance loss. Resistant to

### Standardy

**FABORY****OF COURSE.**SETTING THE STANDARD  
IN FASTENING SOLUTIONS

shocks, vibrations  
and dynamic  
loads. Suitable for  
automatic assembly

Typ drážky	S vnějším šestihranem
Materiál (dlouhý název)	Ocel
Směr závitů	Pravý
Povrchová úprava	Pozinkované
Závit	Metrický závit
Typ č.	H100-ESN
Info	Special features of steel prevailing torque type H100-ESN hexagon nuts: These nuts can be used with bolts in property class 6.8 or lower. Temperature resistant from – 100°C up to + 260°C.

### Technická specifikace

m	24
P	3
s	36

### Technický náčrt

