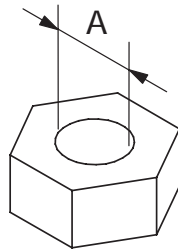


Hexagonal nut MU

TECHNICAL DATA



PROPERTIES

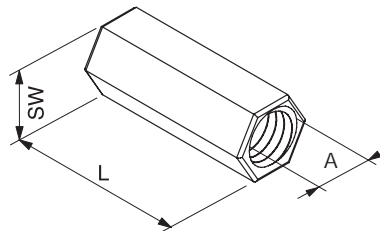
- **Zinc plating:** electro zinc-plated, 3 - 8 μm
- **Quality:** acc. DIN 934, resistance class 8

Hexagonal nut **MU**

Item	Art.-No.	Thread	Width across nut	Sales unit
		A	○ SW [mm]	[pcs]
MU M 6	079733	M 6	10	100
MU M 8	079734	M 8	13	100
MU M 10	079735	M 10	17	100
MU M 12	024650	M 12	19	100
MU M 16	557297	M 16	24	50
MU M 20	535532	M 20	30	15
MU M 24	535534	M 24	36	15

Hexagonal connector VM

TECHNICAL DATA



PROPERTIES

- **Material:** SAE 1008 (material no. 1.0213) acc. to DIN EN 10263-2
- **Zinc plating:** electro zinc-plated, 3 - 8 μm

Hexagonal connector **VM**

Item	Art.-No.	Length	Thread	Width across nut	Sales unit
		L [mm]	A	[mm]	[pcs]
VM M 6	014319	25	M 6	10	100
VM M 8	079690	30	M 8	11	100
VM M 10	079691	30	M 10	13	100
VM M 12	020971	40	M 12	17	100
VM M 16	508833	40	M 16	24	50

Eyebolt AG

TECHNICAL DATA



PROPERTIES

- **Material:** steel S235 JR (material no.: 1.0037) acc. to DIN EN 10025
- **Zinc plating:** electro zinc-plated, 3 - 8 μm

Eyebolt **AG**

Item	Art.-No.	Length	Thread	Eye-Ø	Max. recom. static load (centr. tension) $N_{\text{recom.}}$	Sales unit
		l [mm]	A	D [mm]	[kN]	[pcs]
AG 8 x 25	079696	25	M 8	8.5	5.00	100
AG 10 x 25	079697	25	M 10	12.0	8.00	100