



## Sliding block, sliding block profile, slot 8



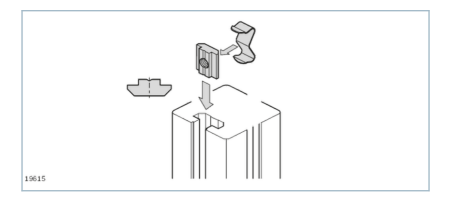




Profile finishing: not required

- Sliding block for reliable absorption of high forces
- Sliding block profile for self-assembly of individual fastening elements
- The spring assists with the assembly and positioning of the sliding block and swivel-in sliding block

# Product description



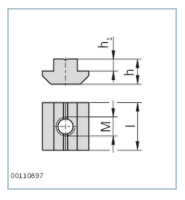
## Technical data

Nut	Fmax
6 (M5)	3000 N
8 (M8)	6000
10 (M8)	8000 24000 N <sup>1)</sup>
1) Depending on the profile	

1) Depending on the profile

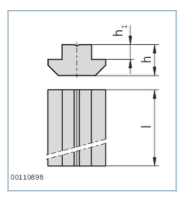
### **Dimensions**

#### Sliding block



Dimensions 3/3

#### Sliding block profile



### Accessories

Required accessories Spring

## Ordering codes

	Groove	М	h	h <sub>1</sub>	I		ESD	No.
			mm	mm	mm			
Sliding block N8 steel, galvanized, M4	8	M4	6	2	16	10		3842514928
Sliding block N8 steel, galvanized, M5	8	M5	6	2	16	10		3842514929
Sliding block N8 steel, galvanized, M6	8	M6	6	2	16	10		3842514930
Sliding block N8 steel, galvanized, M8	8	M8	6	2	16	10		3842514931
Sliding block N8 steel, stainless, M4	8	M4	6	2	16	10 0		3842547817
Sliding block N8 steel, stainless, M5	8	M5	6	2	16	10 0		3842547816
Sliding block N8 steel, stainless, M6	8	M6	6	2	16	10 0		3842547815
Sliding block N8 steel, stainless, M8	8	M8	6	2	16	10 0		3842547814
Sliding block profile N8 steel, galvanized	8		6	2	1000			3842510078