

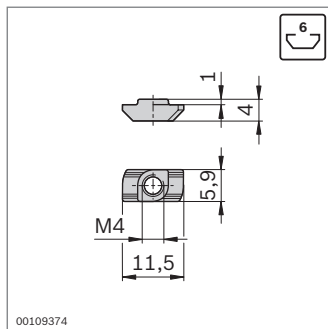
Hammermutter






- ▶ Standardelement zur sicheren und leitfähigen Verbindung
- ▶ Anschlag für korrekte Positionierung in Profilvernut
- ▶ Hammermutter aus Edelstahl z. B. für Anwendungen im Außenbereich oder im Reinraum
- ▶ Profilarbeitung: Nicht erforderlich

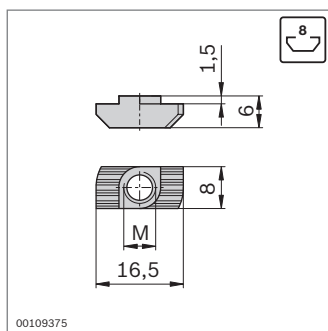
Technische Daten (S. 19-5)


Zubehör:
Isolierkappe (S. 3-5)









Nut	
6	1700 N

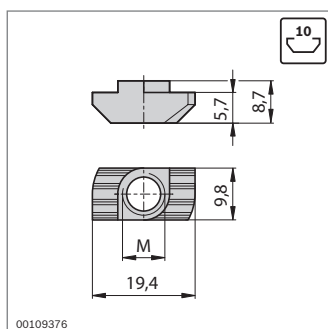
Hammermutter Nut 6 mm	Nut	M	ESD	Nr.
Stahl; verzinkt	6	M4		100 3 842 523 135
Edelstahl	6	M4		100 3 842 536 599




Nut	
8 (M6)	4000 N









Hammermutter Nut 8 mm	Nut	M	ESD	Nr.
Stahl; verzinkt	8	M4		100 3 842 501 751
		M5*		100 3 842 501 752
		M6*		100 3 842 501 753
Edelstahl	8	M4		100 3 842 536 600
		M5		100 3 842 536 601
		M6		100 3 842 536 602

* Geeignet für Normschrauben. **Achtung:** Hammermuttern verfügen über Mitnahmemoment zum sicheren Verdrehen im Nutgrund.



Nut	
10 (M8)	6000 ... 18000 N ¹⁾

¹⁾ Abhängig vom Profil (S. 19-5)

Hammermutter Nut 10 mm	Nut	M	ESD	Nr.
Stahl; verzinkt	10	M4		100 3 842 530 281
		M5*		100 3 842 530 283
		M6*		100 3 842 530 285
		M8*		100 3 842 530 287
Edelstahl	10	M4		100 3 842 536 606
		M5		100 3 842 536 605
		M6		100 3 842 536 604
		M8		100 3 842 536 603

* Geeignet für Normschrauben. **Achtung:** Hammermuttern verfügen über Mitnahmemoment zum sicheren Verdrehen im Nutgrund.