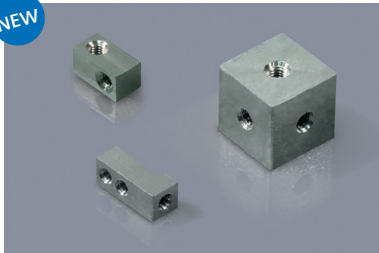


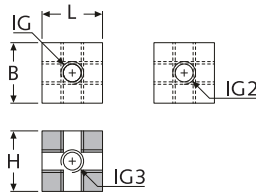
FF10 Q

NEW



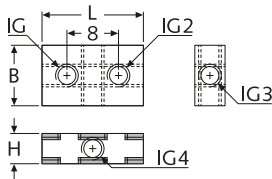
Gewindewürfel, quadratisch  
Threaded mounting cubes

Typ A



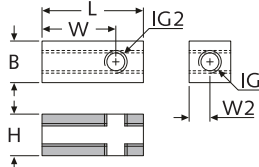
Gewindeblöcke, rechteckig  
Threaded mounting blocks

Typ B



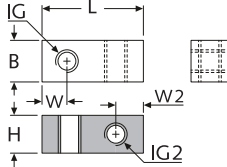
Gewindeblöcke, rechteckig  
Threaded mounting blocks

Typ C



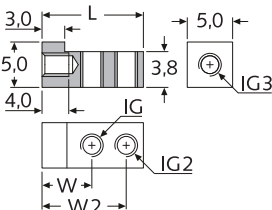
Gewindeblöcke, rechteckig  
Threaded mounting blocks

Typ D



Befestigungswinkel, rechteckig  
Angled threaded mounting blocks

Typ E



Typ A - Gewindewürfel quadratisch aus Messing, vernickelt (MsNi):

Art.-Nr.	Artikel-Bez.	IG	IG2	IG3	IG4	L	B	H
15936	FF 10 Q 3030 Q2X	M3	M3	-	-	10,0	10,0	10,0
15934	FF 10 Q 303030 Q3X	M3	M3	M3	-	12,0	12,0	12,0
54570*	FF 10 Q 303030 Q3XS*	M3	M3	M3	-	12,0	12,0	12,0
54571	FF 10 Q 303050 Q3X	M3	M3	M5	-	12,0	12,0	12,0
15937	FF 10 Q 4040 Q2X	M4	M4	-	-	10,0	10,0	10,0
15935	FF 10 Q 404040 Q3X	M4	M4	M4	-	12,0	12,0	12,0

\*mit extra großen Senkungen · Sonderausführungen a. A. · Unit: mm · MOQ 100x

Typ B - Gewindeblöcke rechteckig aus Messing, vernickelt (MsNi):

Art.-Nr.	Artikel-Bez.	IG	IG2	IG3	IG4	L	B	H
04003	FF 10 Q 25252525 R4PX	M2,5	M2,5	M2,5	M2,5	15,0	10,0	5,0
04002	FF 10 Q 30303030 R4PX	M3	M3	M3	M3	15,0	10,0	5,0

Sonderausführungen a. A. · Unit: mm · MOQ 100x

Typ C - Gewindeblöcke rechteckig aus Messing, vernickelt (MsNi):

Art.-Nr.	Artikel-Bez.	IG	IG2	W	W2	L	B	H
12526	FF 10 Q 2525 Q2X	M2,5	M2,5	4,0	2,5	6,5	5,0	5,0
03997	FF 10 Q 2525 Q2X	M2,5	M2,5	5,0	3,5	8,0	5,0	5,0
04001	FF 10 Q 2530 Q2X	M2,5	M3	5,7	2,5	9,0	5,0	5,0
27936	FF 10 Q 3030 Q2X	M3	M3	8,0	3,0	12,0	6,0	6,0
56928	FF 10 Q 3032 Q2X	M3	ø3,2	8,0	3,0	8,0	6,0	6,0
17087	FF 10 Q 3032 Q2X	M3	ø3,2	8,0	3,0	12,0	6,0	6,0

Sonderausführungen a. A. · Unit: mm · MOQ 100x

Typ D - Gewindeblöcke rechteckig aus Messing, vernickelt (MsNi):

Art.-Nr.	Artikel-Bez.	IG	IG2	W	W2	L	B	H
03996	FF 10 Q 2020 Q2P	M2	M2	1,5	1,5	6,0	4,0	4,0
03998	FF 10 Q 2525 Q2P	M2,5	M2,5	2,5	2,5	9,0	5,0	5,0
03999	FF 10 Q 2525 Q2P	M2,5	M2,5	2,5	2,5	8,0	6,0	6,0
04000	FF 10 Q 3030 Q2P	M3	M3	3,5	3,5	12,0	6,0	7,0
46494	FF 10 Q 3032 Q2P	M3	ø3,2	3,5	3,5	12,0	7,0	6,0

Sonderausführungen a. A. · Unit: mm · MOQ 100x

Typ E - Befestigungswinkel rechteckig aus Messing, vernickelt (MsNi):

Art.-Nr.	Artikel-Bez.	IG	IG2	IG3	IG4	L	W	W2
17205	FF 10 Q 2525 3XP	M2,5	M2,5	M2,5	-	12,0	6,5	10,0
17206	FF 10 Q 2525 3XP	M2,5	M2,5	M2,5	-	15,0	7,5	12,5

Sonderausführungen a. A. · Unit: mm · MOQ 100x