

**Adapterkonsolen MAFN**  
**Adapter Brackets MAFN**

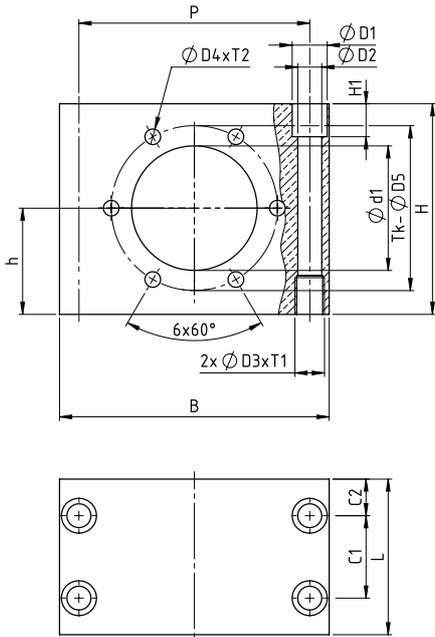
Adapterkonsole zur radialen Befestigung von Trapezgewindemuttern TGM-EFM, Kugelgewindeflanschmuttern KGF-D nach DIN 69051 oder Kugelgewindeflanschmuttern KGF-N nach NEFF Norm. Die Adapterkonsole MAFN sollte man durch die Außenkanten formschlüssig mit der angeschraubten Anlage fixieren, um eine Verstellung der montierten Lage während des Betriebs zu vermeiden.  
 Werkstoff: AlCuPbMg (eloxiert) – andere Materialien auf Anfrage

Adapter bracket for radial fastening of trapezoidal nuts TGM-EFM, flanged ball nuts KGF-D according to DIN 69051 or flanged ball nuts KGF-N according to the NEFF standard. The adapter bracket MAFN should be fixed positively to the screwed-on system through the outer edges to establish a form-fitting connection in order to avoid displacement of the mounting position during operation.

Material: AlCuPbMg (anodised) – other materials on request

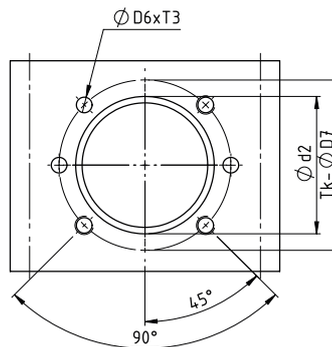
Bohrbild 3 passend zu TGM-EFM/KGF-N

Drilling pattern 3 suitable for TGM-EFM/KGF-N



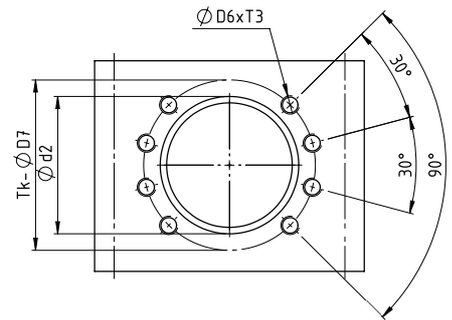
Bohrbild 1 passend zu KGF-D

Drilling pattern 1 suitable for KGF-D



Bohrbild 2 passend zu KGF-D

Drilling pattern 2 suitable for KGF-D



**Technische Daten/Abmessungen** **Technical data/dimensions**

Größe size	Standbohrbild <i>standard drilling pattern</i> – TGM-EFM/KGF-N Abmessungen <i>dimensions</i> [mm]																Bohrbild <i>drilling pattern 1&amp;2</i> - KGF-D – Abmessungen <i>dimensions</i> [mm]				
	d <sub>1</sub>	L	B	H	h	H <sub>1</sub>	P	C <sub>1</sub>	C <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub> xT <sub>1</sub>	D <sub>4</sub> xT <sub>2</sub>	Tk-D <sub>5</sub>	TGM-EFM	KGF-N	Bohrbild <i>drilling pattern</i>	d <sub>2</sub>	D <sub>6</sub> xT <sub>3</sub>	Tk-D <sub>7</sub>	KGF-D
MAFN-01	22	35	55	38	21	7	40	20	7,5	10	7,4	M8x12	M4x12	32	-	1204/ 1205 <sup>1)</sup>	-	-	-	-	-
MAFN-02	28	40	70	55	28	11	52	20	10	15	9,3	M10x15	M5x15	38	14xP - 18xP	1605	1	28	M5x15	38	1605/ 1610
MAFN-03	32	40	75	62	32	11	56	20	10	15	9,3	M10x15	M6x16	45	20xP - 24xP	2005	-	-	-	-	-
MAFN-04	38	40	85	65	34	11	63	20	10	15	9,3	M10x15	M6x16	50	30xP	2505	-	-	-	-	-
MAFN-04	-	40	85	65	34	11	63	20	10	15	9,3	M10x15	-	-	-	-	1	40	M6x16	51	25xP
MAFN-05	45	50	95	74,5	38	13,5	72	26	12	18	11	M12x15	M6x16	58	36xP	3205	-	-	-	-	-
MAFN-06	53	60	105	82	42	18	82	30	15	19	13	M16x20	M6x12	68	-	3210/40 & 4005	2	63	M8x12	78	40xP
MAFN-07	53	72	120	94	47	18	99	35	18,5	19	13	M16x20	M6x12	68	40xP	-	2	63	M8x16	78	40xP
MAFN-08	72	85	146	115	58	18	125	45	20	19	13	M16x20	M10x24	90	50x8	5010	2	75	M10x24	93	5010
MAFN-08	85	85	146	115	58	18	125	45	20	19	13	M16x20	M10x24	105	60x9	6310	2	90	M10x24	108	6310

