







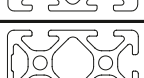

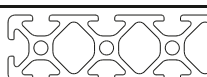





















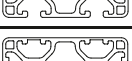















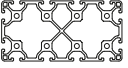

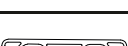












ISP WERKKAART



ISP5										
N	R	A	Type	Afmeting mm	Doorsnede	lx mm ⁴	ly mm ⁴	Wx max Wx max mm ⁵	Wy max Wy max mm ⁵	Gewicht kg/m
5	20	L	L20	20x20		7479	7479	747,9 747,9	747,9 747,9	±0,493
			L21	20x20 1N		7861,1	7521,9	801,8 770,9	752,2 752,2	±0,509
			L22	20x20 2N-180°		8224,2	7531,4	822,4 822,4	753,1 753,1	±0,519
			L23	20x20 2N-90°		7869	7869	802,3 773,0	802,3 773,0	±0,519
			L24	20x20 3N		8302	9091	864,7 798,3	909,1 901,1	±0,577
			L41	40x20		14010,8	51215,1	1401,1 1401,1	2560,7 2560,7	±0,883
			L42	40x20 4N-180°		15622	53303	1562,2 1562,2	2665,1 2665,1	±0,940
			L43	40x20 2N		14906	52699	1523,5 1459,1	2634,9 2634,9	±0,938
			L44	40x20 2N-180°		14229	54865	1422,9 1422,9	2743,2 2743,2	±0,938
			L47	40x20 3N-90°		15305	55547	1584,0 1480,5	2826,5 2729,8	±0,954
			L61	60x20		20896	162389,5	2089,6 2089,6	5412,9 5412,9	±1,299
			L81	80x20		27627	369284	2765,1 2760,3	9232,1 9232,1	±1,702
			L40	40x40		93388,4	93388,4	4669,4 4669,4	4669,4 4669,4	±1,394
			L64	60x40		136228	283373	6811,4 6811,4	9753,9 9150,2	±2,088
			L25	20x22 R20/40-30°		4375	6848	543,3 391,1	692,2 566,9	±0,465
			L26	28x25 R20/40-45°		12712	9879	1094,9 804,1	828,9 752,8	±0,654
			L27	34x30 R20/40-60°		24334	15505	1647,2 1274,7	1068,7 1051,0	±0,742
		L28	40x40 R20/40-90°		51882	51882	2606,0 2589,1	2606,0 2589,1	±1,087	
		L29	20x20 R20-90°		5876	5876	652,3 540,1	652,3 540,1	±0,474	
		L18	40x30		61947	29468	4107,4 2486,0	2093,8 1850,3	±0,841	
S	S24	20x20 R20		6386,2	6386,2	683,7 605,4	683,7 605,4	±0,536		





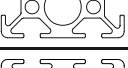







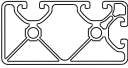





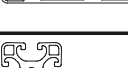




N	R	A	Type	Afmeting mm	Doorsnede	Ix mm ⁴	Iy mm ⁴	Wx max mm ³	Wy max mm ³	Gewicht kg/m
5	20	S	S29	20x10		1229,8	5284	272,4 224,1	528,4 528,4	±0,352
			S46	40x10		4566	36464	504,9 456,6	1823,2 1823,2	±0,651
			S86	80x14		11223	410902	1654,1 1555,5	10272,6 10272,6	±1,816
	Z	Z	NSP	9,5x4,75		48	166	21,0 19,7	34,9 34,9	±0,089















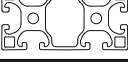
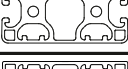
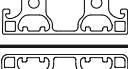


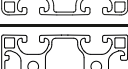
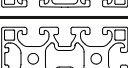


ISP5 - Toebehoor

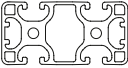

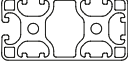


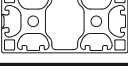
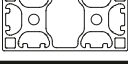

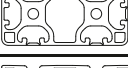
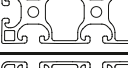
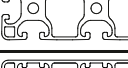
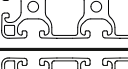
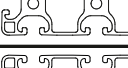
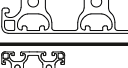
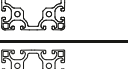

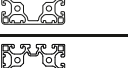
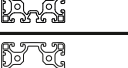
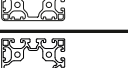
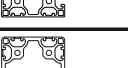
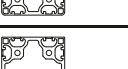
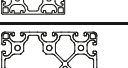

ISP6										
6	30	L	L30	30x30		29499	29499	1966,6 1966,6	1966,6 1966,6	±0,940
			L31	30x30 1N		29524	30876	1968,3 1968,3	2021,6 2021,6	±0,958
			L32	30x30 2N-180°		29549	32305	1969,9 1969,9	2153,7 2153,7	±0,976
			L33	30x30 2N-90°		30901	30901	2097,6 2023,9	2097,6 2023,9	±0,976
			L36	30x30 3N		30927	32330	2098,6 2026,2	2155,3 2155,3	±0,994
			L37	30x30 4N		33177	32838	2221,7 2202,0	2189,2 2189,2	±1,026
			L324	30x24 1N		17148	23003	1473,4 1387,2	1533,5 1533,5	±0,766
			L61	60x30		56456	214983	3763,7 3763,7	7166,1 7166,1	±1,679
			L62	60x30 4N-180°		62051	221052	4136,7 4136,7	7368,4 7368,4	±1,751
			L63	60x30 2N		59195	218017	4028,0 3867,8	7267,2 7267,2	±1,715
			L66	60x30 3N-90°		59220	223738	4028,9 3870,3	7534,8 7382,6	±1,733
			L67	60x30 2N-180°		56505	226543	3767,0 3767,0	7551,4 7551,4	±1,715
			L68	60x30 6N		64490	240654	4299,3 4299,3	8021,8 8021,8	±1,838
			L624	60x24 2N		32253	173476	2797,2 2586,5	578,5 578,5	±1,361
			L91	90x30		83092	675590	5539,5 5539,5	15013,1 15013,1	±2,410
			L121	120x30		110369	1545064	7357,9 7357,9	25751,0 25751,0	±3,157
			L60	60x60		399795	399795	13326,5 13326,5	13326,5 13326,5	±2,739

N	R	A	Type	Afmeting mm	Doorsnede	I _x mm ⁴	I _y mm ⁴	W _x max mm ³	W _y max mm ³	Gewicht kg/m		
6	30	L	L64	60x60 4N-90°		420827	420827	14288,7 13775,8	14288,7 13775,8	±2,845		
			L65	60x60 2N		416153	404237	14132,3 13620,7	13474,6 13474,6	±2,791		
			L69	60x60 8N		442040	442040	14734,7 14734,7	14734,7 14734,7	±2,950		
			L92	90x60		587197	1219841	19573,2 19573,2	27850,6 27850,6	±4,062		
			L122	120x60		773830	2618623	25790,7 25790,7	43643,7 43643,7	±5,087		
			L39	30x12		2592	14038	460,0 407,1	935,9 935,9	±0,420		
			L38	60x12		5570	101570	1007,2 861,0	3385,7 3385,7	±0,828		
			L330	30x30 R30/60-30°		39386	27916	2663,2 2456,7	1833,4 1574,2	±0,892		
			L345	41x37 R30/60-45°		54103	41618	3127,3 2986,8	2289,8 2146,8	±1,234		
			L360	51x44 R30/60-60°		101166	63667	4602,4 3511,0	2913,9 2888,4	±1,408		
			L390	60x60 R30/60-90°		229072	229334	7744,0 7550,0	7731,9 7578,7	±2,153		
			L34	30x30 R30		21813	21813	1629,9 1326,0	1629,9 1326,0	±0,838		
			L35	30x30 G45°		20991,6	20991,6	1593,5 1247,5	1593,5 1247,5	±0,818		
		S	S30	30x30		42014	42014	2800,9 2800,9	2800,9 2800,9	±1,276		
			S61	60x30		76738	281554	5115,9 5115,9	9385,1 9385,1	±2,204		
			S121	120x30		156305	2125845	10420,3 10420,3	35430,7 35430,7	±4,376		
			S122	120x60		1039131	3507748	34637,7 34637,7	58462,5 58462,5	±6,780		
			S60	60x60		520223	520249	17337,9 17337,9	17339,0 17339,0	±3,504		
		ISP6 - Toebehoor										
		Z	Z	NSP	13x8		290	691	73,1 72,0	106,2 106,2	±0,200	





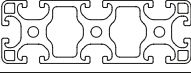




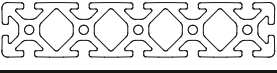
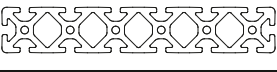



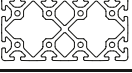








ISP8										
8	30	L	L30	30x30		31317,3	31317,3	2087,8 2087,8	2087,8 2087,8	±0,898
			L31	30x30 1N		34352,5	31406,2	2394,4 2194,6	2093,7 2093,7	±0,942





N	R	A	Type	Afmeting mm	Doorsnede	Ix mm ⁴	Iy mm ⁴	Wx max mm ³	Wy max mm ³	Gewicht kg/m
8	30	L	L32	30x30 2N-90°		34448,1	34448,1	2396,2 2204,8	2204,8 2393,2	±0,986
			L33	30x30 2N-180°		31495	37684	2099,7 2099,7	2512,3 2512,3	±0,986
			L36	30x30 3N		34543	37773	2398,4 2214,7	2518,2 2518,2	±1,030
			L61	60x30		64477,6	214062,6	4298,5 4298,5	7135,4 7135,4	±1,838
			L62	60x30 2N		70554,7	221537,1	4912,8 4511,5	7384,6 7384,6	±1,926
			L67	60x30 2N-180°		64738	241513	4315,9 4315,9	8050,4 8050,4	±1,919
			L60	60x60		438964	438964	14632,1 14632,1	14632,1 14632,1	±3,643
			L34	30x30 R30		25043,1	24704,6	1842,6 1526,3	1828,7 1498,1	±0,839
			UL40	40x40		72604	72604	3630,2 3630,2	3630,2 3630,2	±1,294
			UL40 Typ A	40x40		73272	73272	3663,9 3663,9	3663,9 3663,9	±1,368
			UL42	40x40 2N-180°		81180	87582	4059,0 4059,0	4379,1 4379,1	±1,349
			UL43	40x40 2N-90°		78139	82238	4063,2 3762,2	4143,8 4080,6	±1,321
	UL81	80x40		149078	580780	7453,9 7453,9	14519,5 14519,5	±2,388		
	UL82	80x40 3N-90°		159187	562417	7809,3 8115,2	13793,5 14337,9	±2,287		
	UL83	80x40 4N-180°		157746	563791	7887,3 7887,3	14094,8 14094,8	±2,236		
	UL85	80x40 2N-180°		159418	554037,2	7970,9 7970,9	13850,9 13850,9	±2,300		
	UL80	80x80		1022520,7	1022520,7	25563,0 25563,0	25563,0 25563,0	±4,216		
	UL49	40x16		6755	34156	868,7 821,4	1707,8 1707,8	±0,625		
	UL86	80x16		15257	255701,6	1988,6 1832,0	6392,5 6392,5	±1,264		
	UL121	120x16		24279	901522	2889,1 2889,1	15022,1 15022,1	±1,960		
	L40	40x40		90645	90645	4532,2 4532,2	4532,2 4532,2	±1,759		
	LX400	40x40		94881	94881	4744,1 4744,1	4744,1 4744,1	±1,802		
	L41	40x40 1N		90865	94773	4543,3 4543,3	4815,4 4664,3	±1,787		










N	R	A	Type	Afmeting mm	Doorsnede	Ix mm ⁴	Iy mm ⁴	Wx max mm ³	Wy max mm ³	Gewicht kg/m
8	40	L	LX41	40x40 1N		95189	101806	4759,5 4759,5	5233,6 4954,6	±1,861
			L41 XMS	40x40 1N XMS		83433	86102	4289,8 4059,8	4305,1 4305,1	±1,665
			L411 XMS	40x40 XMS		88136	96603	4481,0 4335,0	5218,5 4495,6	±1,909
			L42	40x40 2N-180°		90958	100129	4547,9 4547,9	4979,6 5033,6	±1,827
			LX42	40x40 2N-180°		95582	109228	4779,1 4779,1	5461,4 5461,4	±1,914
			L43	40x40 2N-90°		94968	94968	4823,6 4675,6	4823,6 4675,6	±1,815
			LX43	40x40 2N-90°		102204	102204	5250,0 4977,7	5250,0 4977,7	±1,914
			L46	40x40 3N		98243	105184	4783,6 5047,8	5259,2 5259,2	±1,907
			LX46	40x40 3N		102597	109614	5266,3 5000,3	5480,7 5480,7	±1,967
			L47	40x40 4N		105696	105485	5284,8 5284,8	5274,2 5274,2	±1,961
			LX470	40x40 4N		106462	106462	5339,6 5306,7	5339,6 5306,7	±1,958
			LX470 Typ A	40x40 4N		110036	110036	5501,8 5501,8	5501,8 5501,8	±2,021
			L432	40x32		50292	70070	3148,3 3138,3	3503,5 3503,5	±1,342
			RS40	40x40		57104	100968	3890,3 2255,2	5048,4 5048,4	±1,280
			L81	80x40		171398	700383	8569,5 8569,5	17509,9 17509,9	±3,133
			LX810	80x40		169358	718267	8467,9 8467,9	17956,7 17956,7	±3,031
			L82	80x40 4N-180°		200373	733095	10018,0 10018,0	18327,0 18327,0	±3,345
			LX82	80x40 4N-180°		198602	751329	9930,1 9930,1	18783,2 18783,2	±3,257
			L83	80x40 2N		185051	716264	9555,9 8967,9	17906,6 17906,6	±3,235
			LX830	80x40 2N		189034	731332	9756,0 9165,8	18285,6 18280,9	±3,264
			L84	80x40 1N		171273	729052	8563,3 8563,3	18533,7 17928,5	±3,187
			LX84	80x40 1N		169595	747828	8479,8 8479,8	19022,6 18379,8	±3,094
			L84 XMS	80x40 XMS		184593	755272	9229,6 9229,6	19115,3 18653,9	±3,518






N	R	A	Type	Afmeting mm	Doorsnede	I _x mm ⁴	I _y mm ⁴	W _x max mm ³	W _y max mm ³	Gewicht kg/m
8	40	L	L89	80x40 2N-180°		172942	761755	8647,1 8647,1	19043,9 19043,9	±3,262
			LX89	80x40 2N-180°		169994	779091	8499,7 8499,7	19477,3 19477,3	±3,148
			L87	80x40 3N-90°		187125	747080	9650,7 9042,2	18947,5 18414,1	±3,324
			LX87	80x40 3N-90°		183799	764688	9498,4 8900,9	19440,0 18805,0	±3,203
			L872	80x40 4N		187367	775185	9658,8 9094,8	19379,6 19379,6	±3,372
			LX871	80x40 6N		191823	787516	9626,8 9555,7	19725,5 19650,4	±3,264
			LX871 Typ A	80x40 6N		198901	811034	9945,1 9945,1	20275,9 20275,9	±3,359
			L832	80x32		94961	535227	5983,6 5887,3	13380,7 13380,7	±2,367
			L871	80x40 6N		193777	769607	9723,9 9654,0	19275,9 19204,5	±3,354
			LX1210	120x40		240512	2233237	12026,5 12026,5	37217,0 37217,0	±4,325
			L121	120x40		236578	2199181	11829,0 11829,0	36653,0 36653,0	±4,297
			L123	120x40 3N		256308	2259973	13231,3 12424,8	37666,2 37666,2	±4,430
			L161	160x40		309544	4968944	15477,0 15477,0	62112,0 62112,0	±5,567
			L164	160x40 4N		335787	5118689	17349,7 16264,0	63983,6 63983,6	±5,766
			L80	80x80		1353229	1353229	33830,7 33830,7	33830,7 33830,7	±5,375
			LX800	80x80		1371439	1371439	34286,0 34286,0	34286,0 34286,0	±5,408
			L85	80x80 2N		1402860	1364071	35662,8 34499,5	34101,8 34101,8	±5,455
			L85 XMS	80x80 2N XMS		1375591	1366883	34491,0 34289,2	34724,5 33637,0	±5,466
			L86	80x80 4N-90°		1416558	1416558	36001,1 34845,6	36001,1 34845,6	±5,545
			L86 XMS	80x80 4N-90° XMS		1416175	1416175	35593,3 35217,5	35593,3 35217,5	±5,588
			L870	80x80 8N		1467016	1467016	36756,2 36595,0	36756,2 36595,0	±5,664
			LX870	80x80 8N		1485493	1485493	37218,4 37056,8	37218,4 37056,7	±5,719
			L122	120x80		2017755	4209190	50443,9 50443,9	68280,3 72131,7	±8,102

N	R	A	Type	Afmeting mm	Doorsnede	I _x mm ⁴	I _y mm ⁴	W _x max mm ³ W _x max mm ³	W _y max mm ³ W _y max mm ³	Gewicht kg/m
8	40	L	LX122	120x80		2024384	4226759	50609,6 50609,6	72434,3 68563,9	±8,106
			L162	160x80		2666203,4	9063629,7	66655,1 66655,1	113295,4 113295,4	±10,153
			LX162	160x80		2670598	9090337	66764,9 66764,9	113629,2 113629,2	±10,141
			L163	160x80 4N		2778475	9241488	70749,6 68185,8	115488,9 115488,9	±10,382
			L160	160x160		23937976	23937976	299224,7 299224,7	299224,7 299224,7	±20,793
			L44	40x40 R40		67027	67027	3748,2 3030,5	3748,2 3030,5	±1,545
			L441	40x40 R40		67157	67158	3838,3 2991,3	3836,7 2992,4	±1,485
			L45	40x40 G45°		66049	66049	3763,0 2942,0	3763,0 2942,0	±1,518
			L88	80x80 45°		794852	1110256	24457,2 20471,1	30621,2 25381,7	±5,130
			L884	80x80 4N-45°		1158383	1158383	32417,6 26168,2	32417,6 26168,2	±5,332
			L49	40x80x80		955309	955309	28423,3 20593,1	28423,3 20593,1	±4,797
			L494	40x80x80 4N-90°		1082289	1014172	31888,2 25497,4	30642,4 23662,7	±5,017
			L430	R40/80 30°		56345	69951	3575,7 2479,4	3059,7 3317,5	±1,436
			L445	R40/80 45°		223057	165253	9624,9 7044,9	6322,6 6901,2	±2,755
			L460	R40/80 60°		326157	196230	11144,2 8480,5	6692,9 6719,6	±2,195
			L490	R40/80 90°		693334	693334	17632,8 17088,1	17632,8 17088,1	±3,444
			LZ81	80x60		377004	613737	13041,7 12125,3	15507,4 15182,8	±2,710
			LZ61	60x40		83030	212394	4672,4 3807,6	7090,4 7090,4	±1,6941
			LZ40	40x40		81645	74776	4234,0 3940,9	3762,6 3715,2	±1,286
			KL40	40x40		96491,3	109002,5	4988,7 4970,8	5535,0 5448,2	±1,898
			KL400	18,75x11,5		1211,1	2803,2	286,8 166,4	447,2 224,5	±0,284
			KL32	32x18		16765	10699	1032,3 1032,3	1188,8 1188,8	±0,634
			L48	40x26		57641	26262	2882,1 2882,1	2020,2 2020,2	±1,202

N	R	A	Type	Afmeting mm	Doorsnede	Ix mm ⁴	Iy mm ⁴	Wx max mm ³	Wy max mm ³	Gewicht kg/m
8	40	L	LX120-K56	120x120		4168224	4168157	77024,4 63264,7	77017,7 63264,7	±6,736
			L169	160x16		38030	3099220	4237,7 5413,3	38740,2 38740,2	±3,784
			W1	17,7		7598	2331	789,8 424,9	396,9 223,0	±0,323
			KL814	D14		3287,2	3105,1	303,2 297,4	352,9 352,9	±0,280
		M	M121	40x120		295790	2368078	14789,5 14789,5	39468,0 39468,0	±5,139
		S	S40	40x40		141146	141146	7057,3 7057,3	7057,3 7057,3	±2,508
			S81	80x40		270249	1020904	13512,5 13512,5	25522,6 25522,6	±4,547
			S121	120x40		399848	3246544	19992,0 19992,0	54109,0 54109,0	±6,606
			S161	160x40		529199	7421898	26460,0 26460,0	92773,0 92773,0	±8,655
			S201	200x40		658855	14158278	32942,8 32942,8	141582,8 141582,8	±10,702
			S241	240x40		788233	24049308	39411,6 39411,6	200410,9 200410,9	±12,750
			S80	80x80		1879946	1879946	46998,6 46998,6	46998,6 46998,6	±7,187
			S80 D40	80x80		2248720	2248720	56218,0 56218,0	56218,0 56218,0	±10,104
			S122	120x80		2711870	5689943	67796,8 67796,8	91762,2 98115,2	±10,653
			S162	160x80		3543651,7	12046081,2	88591,3 88591,3	150576,0 150576,0	±13,173
			S202	200x80		4329713	22035968	108242,8 108242,8	220359,7 220359,7	±15,170
			S45	40x40 G45°		95427,9	95427,9	5644,4 5644,4	5644,4 5644,4	±2,012
			S49	40x16		10942,3	69679,8	1276,6 1472,9	3483,9 3483,9	±1,178
			S89	80x16		22058	496475	3001,7 2549,5	12411,9 12411,9	±2,196
			S120	120x120		7989706	7989706	133161,8 133161,8	133161,8 133161,8	±12,427
			S152	152x20		75647,9	3540133,8	7797,3 7345,8	46586,6 46574,8	±5,027
		S153	20		22514,2	114198,3	2457,4 2077,3	4198,4 4198,4	±1,592	
S168	160x28		208024	7316287	15188,5 14543,2	91453,6 91453,6	±8,490			

N	R	A	Type	Afmeting mm	Doorsnede	Ix mm ⁴	Iy mm ⁴	Wx max mm ³	Wy max mm ³	Gewicht kg/m
8	40	S	S208	200x28		257820.0	13932033	18744,9 18097,3	139320,3 139320,3	±10,454
			S248	240x28		307936	23645122	22300,2 21652,1	197042,7 197042,7	±12,720
	ISP8 - Toebehoor									
	Z	Z	NAD	9x6		23	114	6,0 5,9	24,8 24,8	±0,035
NSP			16x9,5		683	1799	152,1 136,5	224,8 224,8	±0,315	

ISP10										
10	50	UL	UL50	50x50		207124	207124	8285,0 8285,0	8285,0 8285,0	±2,384
			UL101	100x50		370737	1473017	14829,5 14829,5	29460,3 29460,3	±3,747
			UL100	100x100		2476804	2476670	49538,3 49533,9	49534,4 49532,5	±6,151
			UL59	50x20		17632	90769	1780,4 1746,3	3630,8 3630,8	±1,014
		L	L50	50x50		312702	312702	12508,1 12508,1	12508,1 12508,1	±3,673
			L101	100x50		625124	2317885	25005,0 25005,0	46357,7 46357,7	±6,804
			L100A	100x100		4508170	4508170	90163,4 90163,4	90163,4 90163,4	±10,944
			L201A	200x100		8603257	29197498	172065,1 172065,1	291975,0 291975,0	±20,317
			W1	22		16848	7589	1417,5 768,8	545,9 369,5	±0,493

ISP KK										
KK	40	L	40D	40x9,5		n. e.	n. e.	n. e.	n. e.	±0,296
			4040U	41,5x37		n. e.	n. e.	n. e.	n. e.	±0,605
			80D	80x9,5		n. e.	n. e.	n. e.	n. e.	±0,534
			8080U	82x77		n. e.	n. e.	n. e.	n. e.	±1,659
			8040U	82x37		n. e.	n. e.	n. e.	n. e.	±0,930

Legende

ISP – Machinebouwprofielen competitibel met Item raster

I_x/I_y = moment van oppervlaktetraagheid	N = groef
W_x/W_y = weerstandsmoment	R = raster
UL = ultra-licht/eco	A = uitvoering
L = licht	NAD = groefafdekprofiel
M = medium	D = doorsnede
S = zwaar	ISPKK - D = deksel
Z = toebehoor	ISPKK - U = u-profiel

Raster in mm

Mechanische eigenschappen		
Naam	EN 572-3	EN-AW 6063
Staat	EN 515	T66
R_{p0,2}	[N/mm ²]	≥ 200
R_m	[N/mm ²]	≥ 245
A	[%]	≥ 8
A50	[%]	≥ 6
Hardheid	[HB]	≥ 80

Groefmaat

Groef 5 = 5,0+0,3 mm
Groef 6 = 6,2+0,3 mm
Groef 8 = 8,0+0,4 mm
Groef 10 = 10,0+0,4 mm

Kernboring

Groef 5 = 4,3±0,1 mm
Groef 6 = 5,0+0,2 mm
Groef 8 = 6,8-0,2 mm
Groef 10 = 8,5+0,1/-0,2 mm

Oppervlakte	Geanodiseerd E6/Ev1 (zilver) / E6/Ev6 (zwart) andere uitvoeringen op aanvraag
Lenge	6030 mm/6090 mm (werkelijke lengte) andere lengtes op aanvraag
Norm	DIN EN 573, 755, Tolerantie DIN EN 12020
Andere uitvoeringen	Op aanvraag



YASEMIN MACEIRAS

PLZ 0-5
yasemin.maceiras@mejo.de

Tel. +49 211 99890-32



MARCO KUNZE

PLZ 6-9
marco.kunze@mejo.de

Tel. +49 911 9652234-15



YANAIKA KREKELS

Benelux
yanaika.krekels@mejo.com

Tel. +31 497 2258-24



BJÖRN HAIST

Wien
bjorn.haist@mejo.de

Tel. +43 1 2264 421-10

mejo Aluminium

Hoofdkantoor
 Bublitzer Straße 23
 DE-40599 Düsseldorf
 Tel. +49 211 99890-0
info@mejo.de

Centraalmagazijn Viersen
 Gewerbering 20
 DE-41751 Viersen
 Tel. +49 2162 36178-99
info@mejo.de

Vestiging Nürnberg
 Rothenburger Straße 241
 DE-90439 Nürnberg
 Tel. +49 911 9652234-11
nuernberg@mejo.de

Verkoopkantoor Benelux
 Diamantweg 10-11
 NL-5527 LC Hapert
 Tel. +31 497 2258-00
info@mejo.com

Vestiging Wenen
 Ausstellungsstraße 50/C/2.0G
 AT-1020 Wien
 Tel. +43 1 2264 421-10
wien@mejo.de

Zie voor afwijkingen en wijzigingen het gedetailleerde gegevensblad en de technische tekening. Kernboorgaten bedoeld voor draadsnijden en bijbehorende snelkoppelingen. Het gebruik van tap- of draadsnijdende schroeven moet vooraf gecontroleerd worden. Druk- en zettfouten ondervoorbehoud. Alle informatie en technische gegevens zonder garantie en onder voorbehoud van geschiktheid voor het beoogde gebruik. Aangegeven gewichten zijn theoretisch bepaald. Het werkelijke leveringsgewicht is bepalend voor de facturering. Voor onjuiste informatie (bijv. drukfouten) aanvaarden wij geen aansprakelijkheid. Op leveringen zijn onze verkoop-, leverings- en betalingsvoorwaarden van toepassing. We sturen je graag de laatste versie.