



Typ Type	(A1)	(A2)	(A)	B	(E)	C	h	t	F	Ød3	E1	(R)	Halbzeug semi prod.	Gew. [kg] weight [kg]
6-N6006*-40	8.9	17.3	26.1	20±0.2	26.1	14±0.2	5	5	4	6.5±0.1	20	10	Bl.5x38x33	0.028
6-N6008*-40	12.8	21.2	33.9	26±0.2	28.7	18±0.2	5	6	5	8.5±0.1	22	13	Bl.6x47x39	0.051
6-N6010*-40	17.3	25.7	43.1	33±0.2	33.9	22±0.2	5	8	5.5	10.5±0.1	26	16.5	Bl.8x59x47	0.103
6-N6012*-40	21.9	30.3	52.2	40±0.5	40.5	25±0.3	5	10	5	12.5±0.2	31	20	Bl.10x71x55	0.182
6-N6016*-40	28.5	39.4	67.9	52±0.5	50.9	33±0.4	6.5	15	7	16.5±0.3	39	26	Bl.15x92x70	0.454
6-N6020*-40	35.9	47.7	83.6	64±0.5	60.0	39±0.4	7	18	7	20.5±0.3	46	32	Bl.18x111x83	0.787
6-N6024*-40	41.8	56.1	97.9	75±0.5	69.2	47±0.4	8.5	20	9.5	24.5±0.4	53	37.5	Bl.20x130x98	1.2
6-N6027*-40	47.5	63.5	111	85±0.5	77.0	53±0.4	9.5	22	10.5	27.5±0.4	59	42.5	Bl.22x146x110	1.7
6-N6030*-40	51.2	68.9	120.1	92±0.5	83.5	60±0.4	10.5	25	14	30.5±0.4	64	46	Bl.25x160x121	2.3
6-N6036*-40	62.6	83.6	146.2	112±0.5	101.8	71±0.4	12.5	30	15	36.5±0.4	78	56	Bl.30x194x145	4.0
6-N6042*-40	73.1	96.6	170	130±0.5	120.1	82±0.4	14	35	17	42.5±0.4	92	65	Bl.35x226x170	6.3
6-N6048*-40	83.6	112.2	195.8	150±0.5	134.5	95±0.4	17	40	20	48.5±0.4	103	75	Bl.40x258x193	9.5
6-N6052*-40	93.6	122.8	215.4	165±0.5	146.2	104±0.4	18	45	21.5	52.5±0.4	112	82.5	Bl.45x283x211	12.8
6-N6056*-40	97.4	131	228.5	175±0.5	160.6	110±0.4	20	50	22.5	56.5±0.4	123	87.5	Bl.50x303x228	16.3
6-N6060*-40	104.7	140.6	245.4	188±0.5	169.7	117±0.4	21.5	55	23	61±0.4	130	94	Bl.55x323x242	20.4
6-N6064*-40	112.7	149.7	262.4	201±0.5	180.1	126±0.4	22	55	25.5	65±0.5	138	100.5	Bl.55x345x258	23.3
6-N6072*-40	125.9	167.8	293.7	225±0.5	197.1	139±0.5	25	65	26.5	73±0.5	151	112.5	Bl.65x382x284	33.7
6-N6076*-40	133.5	177.2	310.7	238±0.5	206.3	150±0.5	26	70	31	77±0.5	158	119	Bl.70x405x301	40.7
6-N6080*-40	147.1	192.4	339.4	260±0.8	218.0	156±0.7	27	70	26	81±0.6	167	130	Bl.70x434x317	46.6
6-N6085*-40	156.2	204.1	360.3	276±0.8	229.8	168±0.7	28.5	75	30	86±0.6	176	138	Bl.75x461x337	56.4
6-N6090*-40	164.1	214.5	378.6	290±0.8	244.1	175±0.7	30	80	30	91±0.6	187	145	Bl.80x485x355	66.6
6-N6095*-40	173.8	228.3	402.1	308±0.8	258.5	186±0.7	32.5	85	32	96±0.6	198	154	Bl.85x514x377	79.7
6-N6100*-40	181.2	236.6	417.7	320±1.0	278.1	193±0.8	33	90	33	101±0.6	213	160	Bl.90x541x398	93.1
6-N6105*-40	193.4	250.4	443.8	340±1.0	287.2	206±1.0	34	90	36	106±1.0	220	170	Bl.90x571x418	103.5
6-N6110*-40	201.7	260.4	462.1	354±1.0	300.2	214±1.0	35	95	37	111±1.0	230	177	Bl.95x595x435	118.5
6-N6115*-40	213.1	275.2	488.2	374±1.0	314.6	226±1.0	37	100	39	116±1.0	241	187	Bl.100x627x458	138.6
6-N6120*-40	220.1	283.8	503.9	386±1.0	326.4	233±1.0	38	110	40	121±1.0	250	193	Bl.110x649x474	162.7

* R=roh; P=grundiert; H=feuerverzinkt; D=Duplex
 * R=raw; P=with primer; H=hot dip galvanized; D=duplex

Rz 160

Blechtoleranzklasse A gemäß EN 10029
 plate tolerances class A acc. to EN 10029

- Material gemäß Europäische Technische Zulassung ETA-06/0236; Bauaufsichtliche Zulassung Nr.Z-14.4-441
- Material acc.: European Technical Approval ETA-06/0236; Bauaufsichtliche Zulassung No.Z-14.4-441

6-N60...*-40	1					Anschlussblech	1									
Artikel Nr.	total je L B F Stck/Quantities	Benennung Description				Teil Part	Halbzeug Semi-product	DNC Ind	DIN- EN	Werkstoff Material	DIN-EN 10204	Spec. PS...	Streckgrenze yield strength			
S560						Anschlussblech connection lug 6-N60...*-40						Datei:				
						General tolerances		Scale -	QM-Level:			MÜRMANN GEWINDETECHNIK				
						DIN ISO 2768-mk established		Date 05.05.17	Name TWE							350710 Zeichnungs Nr./Drawing no.
1 M105 + M115 hinzugefügt (11.07.17)						checked						Fertigungsauftrags Nr./Serial no.				
No. Revision						AV.QM.BMT					v.					