



Typ Type	(R1)	(R2)	C	Ød3	Øtk	(F)	R	t	Halbzeug semi prod.	Gew.[kg] weight[kg]
6-N7506*-45	44.6	21.5	14±0.2	6.5±0.1	55	4	10	5	Bl.5x75x52	0.117
6-N7508*-45	55.4	26.5	18±0.2	8.5±0.1	69	5	13	6	Bl.6x94x65	0.227
6-N7510*-45	71	34	22±0.2	10.5±0.1	90	5.5	16.5	8	Bl.8x120x83	0.493
6-N7512*-45	79.6	37.5	25±0.4	12.5±0.2	105	5	20	10	Bl.10x140x98	0.838
6-N7516*-45	107.4	51	33±0.4	16.5±0.4	140	7	26	15	Bl.15x185x129	2.2
6-N7520*-45	129.9	61.5	39±0.4	20.5±0.4	173	7	32	18	Bl.18x226x157	3.9
6-N7524*-45	158.2	75.5	47±0.4	24.5±0.4	207	9.5	37.5	20	Bl.20x271x188	6.2
6-N7527*-45	174.9	83	53±0.4	27.5±0.4	230	10.5	42.5	22	Bl.22x302x211	8.6
6-N7530*-45	198.2	95	60±0.4	30.5±0.4	254	14	46	25	Bl.25x336x233	11.9
6-N7336*-45	231.5	110	71±0.4	36.5±0.4	302	15	56	30	Bl.30x400x278	20.4
6-N7542*-45	269.3	128	82±0.4	42.5±0.4	352	17	65	35	Bl.35x464x323	32.1
6-N7548*-45	306.1	145	95±0.4	48.5±0.4	400	20	75	40	Bl.40x531x370	48.2
6-N7552*-45	331.5	156.5	104±0.4	52.5±0.4	435	21.5	82.5	45	Bl.45x579x404	64.7
6-N7556*-45	355.9	168.5	110±0.4	56.5±0.4	467	22.5	87.5	50	Bl.50x618x431	81.7
6-N7560*-45	381.4	180.5	117±0.4	61±0.4	503	23	94	55	Bl.55x663x463	103.5
6-N7564*-45	402.7	190	126±0.4	65±0.5	530	25.5	100.5	55	Bl.55x704x491	116.8
6-N7572*-45	455.6	215.5	139±0.5	73±0.5	603	26.5	112.5	65	Bl.65x793x553	174.8
6-N7576*-45	484.6	229.5	150±0.5	77±0.5	635	31	119	70	Bl.70x842x586	211.8
6-N7580*-45	490.9	228.5	156±0.7	81±0.6	665	26	130	70	Bl.70x881x619	235.5
6-N7585*-45	524.5	244.5	168±0.7	86±0.6	705	30	138	75	Bl.75x939x659	286.1
6-N7590*-45	560.8	262.5	175±0.7	91±0.6	755	30	145	80	Bl.80x996x697	342.5
6-N7595*-45	598.6	280.5	186±0.7	96±0.6	805	32	154	85	Bl.85x1061x743	412.8
6-N75100*-45	627.2	294.5	193±0.8	101±0.6	843	33	160	90	Bl.90x1107x775	475.2
6-N75105*-45	645.8	301	206±0.8	106±0.6	870	36	170	90	Bl.90x1156x811	520.8
6-N75110*-45	664.8	309	214±1.0	111±1.0	898	37	177	95	Bl.95x1196x840	589.0
6-N75115*-45	698.9	324.5	226±1.0	116±1.0	945	39	187	100	Bl.100x1260x886	689.58
6-N75120*-45	729.3	339.5	233±1.0	121±1.0	985	40	193	110	Bl.110x1308x919	815.8

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

√ Rz160

Blehtoleranzklasse A gemaeß EN 10029
 plate tolerances class A acc. to EN 10029

- Material gemaeß Europaeische 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-N75...*-60	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					Knotenblech m-connect 6-N75...*-60					Datei:										
					General tolerances		Scale	QM-Level:			350721		1/1	1						
					DIN ISO 2768-mk		Date	Name			Zeichnungs Nr./Drawing no.		Bl./page	Rev.						
					M100 + M120 angepasst &		15.05.17	TWE			Fertigungsauftrags Nr./Serial no.		v.							
					1 M105 + M115 hinzugefügt (17.07.17)		checked													
					No. Revision		AV.QM.BMT													