



| Typ Type | A | E | t | Ød3 | R | Halbzeug semi prod. | Gew.[kg] weight[kg] |
|-------------|-------|-----|-----|----------|---------|------------------------|------------------------|
| 6-N6106*-0 | 39 | 20 | 5 | 6.5±0.1 | 14±0.2 | Bl.5x34x39 | 0.04 |
| 6-N6108*-0 | 49 | 22 | 6 | 8.5±0.1 | 18±0.2 | Bl.6x40x49 | 0.07 |
| 6-N6110*-0 | 59 | 26 | 8 | 10.5±0.1 | 22±0.2 | Bl.8x48x59 | 0.13 |
| 6-N6112*-0 | 68.5 | 31 | 10 | 12.5±0.2 | 25±0.3 | Bl.10x56x69 | 0.21 |
| 6-N6116*-0 | 89.5 | 39 | 15 | 16.5±0.3 | 33±0.4 | Bl.15x72x90 | 0.54 |
| 6-N6120*-0 | 105.5 | 46 | 18 | 20.5±0.3 | 39±0.4 | Bl.18x85x106 | 0.9 |
| 6-N6124*-0 | 125.5 | 53 | 20 | 24.5±0.4 | 47±0.4 | Bl.20x100x126 | 1.4 |
| 6-N6127*-0 | 141 | 59 | 22 | 27.5±0.4 | 53±0.4 | Bl.22x112x141 | 1.94 |
| 6-N6130*-0 | 158.5 | 64 | 25 | 30.5±0.4 | 60±0.4 | Bl.25x124x159 | 2.75 |
| 6-N6136*-0 | 189 | 78 | 30 | 36.5±0.4 | 71±0.4 | Bl.30x149x189 | 4.71 |
| 6-N6142*-0 | 219 | 92 | 35 | 42.5±0.4 | 82±0.4 | Bl.35x174x219 | 7.44 |
| 6-N6148*-0 | 252 | 103 | 40 | 48.5±0.4 | 95±0.4 | Bl.40x198x252 | 11.15 |
| 6-N6152*-0 | 275.5 | 112 | 45 | 52.5±0.4 | 104±0.4 | Bl.45x216x276 | 14.97 |
| 6-N6156*-0 | 294 | 123 | 50 | 56.5±0.4 | 110±0.4 | Bl.50x233x294 | 19.1 |
| 6-N6160*-0 | 312 | 130 | 55 | 61±0.4 | 117±0.4 | Bl.55x247x312 | 23.61 |
| 6-N6164*-0 | 335 | 138 | 55 | 65±0.5 | 126±0.4 | Bl.55x264x335 | 27.13 |
| 6-N6172*-0 | 369 | 151 | 65 | 73±0.5 | 139±0.5 | Bl.65x290x369 | 38.72 |
| 6-N6176*-0 | 395 | 158 | 70 | 77±0.5 | 150±0.5 | Bl.70x308x395 | 47.57 |
| 6-N6180*-0 | 413 | 167 | 70 | 81±0.6 | 156±0.7 | Bl.70x323x413 | 52.03 |
| 6-N6185*-0 | 442 | 176 | 75 | 86±0.6 | 168±0.7 | Bl.75x344x442 | 63.7 |
| 6-N6190*-0 | 463 | 187 | 80 | 91±0.6 | 175±0.7 | Bl.80x362x463 | 74.71 |
| 6-N6195*-0 | 491 | 198 | 85 | 96±0.6 | 186±0.7 | Bl.85x384x491 | 89.44 |
| 6-N61100*-0 | 514 | 213 | 90 | 101±0.6 | 193±0.8 | Bl.90x406x514 | 104.59 |
| 6-N61105*-0 | 540.5 | 220 | 90 | 106±0.6 | 206±0.6 | Bl.90x426x541 | 116.12 |
| 6-N61110*-0 | 567 | 230 | 95 | 111±0.7 | 214±1.0 | Bl.95x444x567 | 133.28 |
| 6-N61115*-0 | 591.5 | 241 | 100 | 116±0.7 | 226±1.0 | Bl.100x467x592 | 155.02 |
| 6-N61120*-0 | 616 | 250 | 110 | 121±0.7 | 233±1.0 | Bl.110x483x616 | 182.55 |

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

√ Rz100

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-N61...*-0 | 1 | | | | Anschlusslasche | 1 | | | | | | | | | | |
| Artikel Nr. | total je Stck/Quantities | L | B | F | Benennung Description | Teil Part | Halbzeug Semi-product | DNC Ind. | DIN- EN | Werkstoff Material | DIN-EN 10204 | Spec. PS... | Streckgrenze yield strength | | | |
| | | | | | S560 | Anschlusslasche connection lug m-connect 6-N61...*-0 | | | | | Datei: | | | | | |
| | | | | | General tolerances | Scale - | QM-Level: | | | | | | | | | |
| | | | | | DIN ISO 2768-mk established | Date | Name | | | | | | | | | |
| | | | | | checked | 09.05.17 | TWE | | | | | 350715 Zeichnungs Nr./Drawing no. | | 1/1 Bl./page | 1 Rev. | |
| 1 M105 + M115 hinzugefügt (11.07.17) | | | | | checked | | | | | | | Fertigungsauftrags Nr./Serial no. | | v. | | |
| No. Revision | | | | | AV.QM.BMT | | | | | | | | | | | |