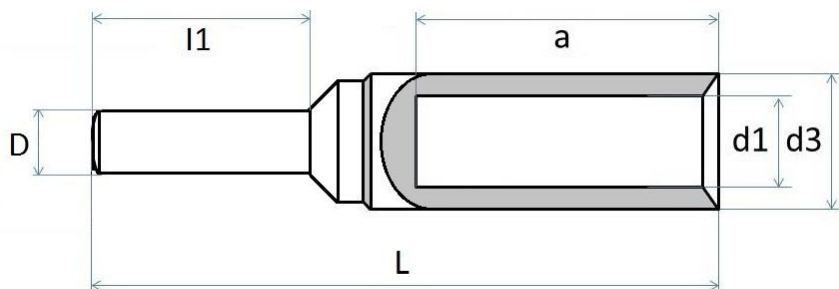


## Bimetaal stiftkabelschoenen

Bi-metalen buisvormige compressiekabelschoenen 10 tot 300 mm<sup>2</sup> rm/sm, uit Al 99.5 en koper Cu-ETP volgens DIN EN 13601 met niet-gecoate oppervlakken. De kabelschoenen zijn gevuld met contactvet en beschermd tegen uitdroging.



| aderdoorsnede in mm <sup>2</sup> |            |     | artikel<br>NEDKAB | inzet<br>K | maten in mm |      |    |    |       |      | gewicht 100 st |       | vpe<br>stuks | gereedschap                               |
|----------------------------------|------------|-----|-------------------|------------|-------------|------|----|----|-------|------|----------------|-------|--------------|---|
| fd                               | rm/sm      | se  |                   |            | d1          | d3   | D  | l1 | L     | a    | kg totaal      | kg Cu |              |   |
| -                                | <b>16</b>  | 25  | 7W21940           | 12         | 5,6         | 12   | 6  | 20 | 56,0  | 26   | 1,54           | 0,68  | 25           | APW 18, HPW 18<br>APW 30, HHW 30 + HPW 17 |
| 16                               | <b>25</b>  | 35  | 7W21944           | 12         | 6,8         | 12   | 6  | 20 | 61,5  | 31   | 1,6            | 0,68  | 25           |   |
| 25                               | <b>35</b>  | 50  | 7W21948           | 14         | 8           | 14   | 7  | 22 | 72,5  | 41   | 2,51           | 1,03  | 25           |   |
| 35                               | <b>50</b>  | 70  | 7W21952           | 16         | 9,8         | 16   | 8  | 25 | 78,0  | 41   | 3,45           | 1,60  | 25           |   |
| 50                               | <b>70</b>  | 95  | 7W21956           | 18         | 11,2        | 18,5 | 10 | 30 | 92,5  | 48   | 5,78           | 2,77  | 10           |   |
| 70                               | <b>95</b>  | 12  | 7W21960           | 22         | 13,2        | 22   | 12 | 33 | 95,0  | 48   | 8,64           | 4,36  | 10           |   |
| 95                               | <b>120</b> | 150 | 7W21964           | 22         | 14,7        | 23   | 12 | 38 | 105,0 | 49   | 9,67           | 5,14  | 10           |   |
| 12                               | <b>150</b> | 185 | 7W21968           | 25         | 16,3        | 25   | 12 | 38 | 117,5 | 58,5 | 11,52          | 5,61  | 5            |   |
| 150                              | <b>185</b> | 240 | 7W21972           | 28         | 18,3        | 28,5 | 14 | 44 | 124,0 | 58,5 | 16,78          | 8,71  | 5            |   |
| 185                              | <b>240</b> | 300 | 7W21976           | 32         | 21          | 32   | 16 | 44 | 136,5 | 69   | 22,3           | 11,43 | 5            |   |
| 240                              | <b>300</b> | -   | 7W21980           | 34         | 23,3        | 34   | 18 | 46 | 138,0 | 69   | 27,24          | 14,37 | 5            |   |

|       |   |
|-------|---|
| fd    | Fijndradig, klasse 5.                                 |
| rm/sm | Rond meerdradig of sectorvormig meerdradig, klasse 2. |
| se    | Sectorvormig enkeldradig, klasse 1.                   |