

## ISOLIERBOLZEN POLYSTYROL / STAHL M5 & M6







## **Technische Beschreibung**

**Material:** Polystyrol

Gewindeeinsätze: Stahl verzinkt

Farbe: grau

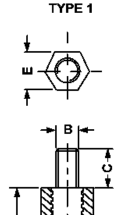
**Entflammbarkeit:** HB (UL 94)

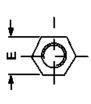
**Temperaturbereich:**  $-15^{\circ}\text{C} \sim +90^{\circ}\text{C}$ **Durchschlagsfestigkeit:** 50kV

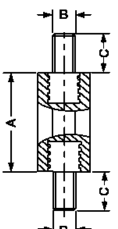
Bei der Bestellung des Artikels, bitte die gewünschte Länge am Ende der Artikelbezeichnung hinzufügen.

TYPE 2

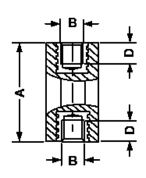
Alle Maße sind in mm











Artikel	A	В	С	D	E	Туре	VPE-Stckz.
10487DA1115.0	15,0	M5	7,0	7,0	13,0	1	100
10487DA1120.0	20,0	M5	7,0	7,0	13,0	1	100
10487DA1125.0	25,0	M5	7,0	7,0	13,0	1	100



10487DA1130.0   30,0   M5   7,0   7,0   13,0   1   100   10487DA1140.0   40,0   M5   7,0   7,0   13,0   1   100   10487DA1145.0   45,0   M5   7,0   7,0   13,0   1   100   10487DA1150.0   50,0   M5   7,0   7,0   13,0   1   100   10488DA1115.0   15,0   M5   7,0   - 13,0   2   100   10488DA1120.0   20,0   M5   7,0   - 13,0   2   100   10488DA1125.0   25,0   M5   7,0   - 13,0   2   100   10488DA1130.0   30,0   M5   7,0   - 13,0   2   100   10488DA1145.0   45,0   M5   7,0   - 13,0   2   100   10488DA1145.0   45,0   M5   7,0   - 13,0   2   100   10488DA1120.0   20,0   M5   7,0   - 13,0   2   100   10489DA1120.0   20,0   M5   7,0   - 13,0   2   100   10489DA1120.0   20,0   M5   7,0   - 13,0   2   100   10489DA1120.0   20,0   M5   - 7,0   13,0   3   100   10489DA1120.0   25,0   M5   - 7,0   13,0   3   100   10489DA1140.0   40,0   M5   - 7,0   13,0   3   100   10489DA1140.0   40,0   M5   - 7,0   13,0   3   100   10489DA1140.0   40,0   M5   - 7,0   13,0   3   100   10489DA1150.0   50,0   M5   - 7,0   13,0   3   100   10490DA1150.0   50,0   M6   7,0   7,0   13,0   1   100   10490DA1120.0   20,0   M6   7,0   7,0   13,0   1   100   10490DA1120.0   20,0   M6   7,0   7,0   13,0   1   100   10490DA1145.0   45,0   M6   7,0   7,0   13,0   2   100   10491DA1150.0   50,0   M6   7,0   - 13,0   2   100   10491DA1140.0   40,0   M6   7,0   - 13,0   2   100   10491DA1140.0   40,0   M6   7,0   - 13,0   2   100   10491DA1140.0   40,0   M6   7,0   - 13,0   2   100   10491DA1145.0   45,0   M6   7,0	Artikel	Α	В	С	D	E	Туре	VPE-Stckz.
10487DA1145.0	10487DA1130.0	30,0	M5	7,0	7,0	13,0	1	100
10487DA1150.0 50.0 M5 7.0 7.0 13.0 1 100 10488DA1115.0 15.0 M5 7.0 - 13.0 2 100 10488DA1120.0 20.0 M5 7.0 - 13.0 2 100 10488DA1125.0 25.0 M5 7.0 - 13.0 2 100 10488DA1130.0 30.0 M5 7.0 - 13.0 2 100 10488DA1140.0 40.0 M5 7.0 - 13.0 2 100 10488DA1145.0 45.0 M5 7.0 - 13.0 2 100 10488DA1150.0 50.0 M5 7.0 - 13.0 2 100 10488DA1120.0 20.0 M5 7.0 - 13.0 2 100 10489DA1120.0 20.0 M5 - 7.0 13.0 3 100 10489DA1120.0 25.0 M5 - 7.0 13.0 3 100 10489DA1120.0 40.0 M5 - 7.0 13.0 3 100 10489DA1120.0 40.0 M5 - 7.0 13.0 3 100 10489DA1150.0 50.0 M5 - 7.0 13.0 3 100 10490DA115.0 15.0 M6 7.0 7.0 13.0 1 100 10490DA1120.0 20.0 M6 7.0 7.0 13.0 1 100 10490DA1125.0 25.0 M6 7.0 7.0 13.0 1 100 10490DA1125.0 25.0 M6 7.0 7.0 13.0 1 100 10490DA1150.0 50.0 M6 7.0 7.0 13.0 1 100 10491DA1150.0 50.0 M6 7.0 7.0 13.0 2 100 10491DA1150.0 50.0 M6 7.0 - 13.0 2 100 10491DA1150.0 30.0 M6 7.0 - 13.0 2 100 10491DA1150.0 30.0 M6 7.0 - 13.0 2 100 10491DA1150.0 30.0 M6 7.0 - 13.0 2 100 10491DA1150.0 40.0 M6 7.0 - 13.0 2 100 10491DA1160.0 40.0 M6 7.0 - 13.0 2 100 10491DA1160.0 40.0 M6 7.0 - 13.0 2 100	10487DA1140.0	40,0	M5	7,0	7,0	13,0	1	100
1048BDA1115.0	10487DA1145.0	45,0	M5	7,0	7,0	13,0	1	100
1048BDA1120.0 20.0 M5 7.0 - 13.0 2 100 1048BDA1125.0 25.0 M5 7.0 - 13.0 2 100 1048BDA1130.0 30.0 M5 7.0 - 13.0 2 100 1048BDA1140.0 40.0 M5 7.0 - 13.0 2 100 1048BDA1140.0 45.0 M5 7.0 - 13.0 2 100 1048BDA1145.0 45.0 M5 7.0 - 13.0 2 100 1048BDA1150.0 50.0 M5 7.0 - 13.0 2 100 1048BDA1120.0 20.0 M5 - 7.0 13.0 3 100 1048BDA1125.0 25.0 M5 - 7.0 13.0 3 100 1048BDA1125.0 25.0 M5 - 7.0 13.0 3 100 1048BDA1125.0 45.0 M5 - 7.0 13.0 3 100 1048BDA1140.0 40.0 M5 - 7.0 13.0 3 100 1048BDA1140.0 40.0 M5 - 7.0 13.0 3 100 1048BDA1145.0 45.0 M5 - 7.0 13.0 3 100 1048BDA1145.0 50.0 M5 - 7.0 13.0 3 100 1048BDA1150.0 50.0 M5 - 7.0 13.0 3 100 1048BDA1150.0 50.0 M6 7.0 7.0 13.0 1 100 1049DDA115.0 15.0 M6 7.0 7.0 13.0 1 100 1049DDA1125.0 25.0 M6 7.0 7.0 13.0 1 100 1049DDA1120.0 20.0 M6 7.0 7.0 13.0 1 100 1049DDA1120.0 30.0 M6 7.0 7.0 13.0 1 100 1049DDA1150.0 50.0 M6 7.0 7.0 13.0 2 100 1049DDA1150.0 50.0 M6 7.0 - 13.0 2 100 1049DDA1150.0 50.0 M6 7.0 - 13.0 2 100 1049DDA1150.0 30.0 M6 7.0 - 13.0 2 100	10487DA1150.0	50,0	M5	7,0	7,0	13,0	1	100
10488DA1125.0       25,0       M5       7,0       -       13,0       2       100         10488DA1130.0       30,0       M5       7,0       -       13,0       2       100         10488DA1140.0       40,0       M5       7,0       -       13,0       2       100         10488DA1145.0       45,0       M5       7,0       -       13,0       2       100         10488DA1120.0       50,0       M5       7,0       -       13,0       2       100         10489DA1120.0       20,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6 <td>10488DA1115.0</td> <td>15,0</td> <td>M5</td> <td>7,0</td> <td>-</td> <td>13,0</td> <td>2</td> <td>100</td>	10488DA1115.0	15,0	M5	7,0	-	13,0	2	100
10488DA1130.0 30,0 M5 7,0 - 13,0 2 100 10488DA1140.0 40,0 M5 7,0 - 13,0 2 100 10488DA1145.0 45,0 M5 7,0 - 13,0 2 100 10488DA1150.0 50,0 M5 7,0 - 13,0 2 100 10489DA1120.0 20,0 M5 - 7,0 13,0 3 100 10489DA1125.0 25,0 M5 - 7,0 13,0 3 100 10489DA1130.0 30,0 M5 - 7,0 13,0 3 100 10489DA1140.0 40,0 M5 - 7,0 13,0 3 100 10489DA1145.0 45,0 M5 - 7,0 13,0 3 100 10489DA1150.0 50,0 M5 - 7,0 13,0 3 100 10489DA1150.0 50,0 M5 - 7,0 13,0 3 100 10489DA1150.0 50,0 M5 - 7,0 13,0 3 100 10490DA1150.0 50,0 M6 7,0 7,0 13,0 1 100 10490DA1150.0 20,0 M6 7,0 7,0 13,0 1 100 10490DA1125.0 25,0 M6 7,0 7,0 13,0 1 100 10490DA1125.0 25,0 M6 7,0 7,0 13,0 1 100 10490DA1150.0 30,0 M6 7,0 7,0 13,0 1 100 10490DA1150.0 50,0 M6 7,0 7,0 13,0 1 100 10491DA1150.0 50,0 M6 7,0 7,0 13,0 2 100 10491DA1150.0 25,0 M6 7,0 - 13,0 2 100 10491DA1150.0 30,0 M6 7,0 - 13,0 2 100 10491DA1140.0 40,0 M6 7,0 - 13,0 2 100 10491DA1140.0 40,0 M6 7,0 - 13,0 2 100 10491DA1140.0 40,0 M6 7,0 - 13,0 2 100	10488DA1120.0	20,0	M5	7,0	-	13,0	2	100
10488DA1140.0       40,0       M5       7,0       -       13,0       2       100         10488DA1150.0       45,0       M5       7,0       -       13,0       2       100         10488DA1150.0       50,0       M5       7,0       -       13,0       2       100         10489DA1120.0       20,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1145.0       45,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       40,0       M6	10488DA1125.0	25,0	M5	7,0	-	13,0	2	100
10488DA1145.0       45,0       M5       7,0       -       13,0       2       100         10488DA1150.0       50,0       M5       7,0       -       13,0       2       100         10489DA1120.0       20,0       M5       -       7,0       13,0       3       100         10489DA1125.0       25,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6	10488DA1130.0	30,0	M5	7,0	-	13,0	2	100
10488DA1150.0       50,0       M5       7,0       -       13,0       2       100         10489DA1120.0       20,0       M5       -       7,0       13,0       3       100         10489DA1125.0       25,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1145.0       45,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0	10488DA1140.0	40,0	M5	7,0	-	13,0	2	100
10489DA1120.0       20,0       M5       -       7,0       13,0       3       100         10489DA1125.0       25,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1150.0       45,0       M5       -       7,0       13,0       3       100         10499DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       50,0 <t< td=""><td>10488DA1145.0</td><td>45,0</td><td>M5</td><td>7,0</td><td>-</td><td>13,0</td><td>2</td><td>100</td></t<>	10488DA1145.0	45,0	M5	7,0	-	13,0	2	100
10489DA1125.0       25,0       M5       -       7,0       13,0       3       100         10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1150.0       45,0       M5       -       7,0       13,0       3       100         10490DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1150.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       50,0	10488DA1150.0	50,0	M5	7,0	-	13,0	2	100
10489DA1130.0       30,0       M5       -       7,0       13,0       3       100         10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1145.0       45,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1125.0       25,0	10489DA1120.0	20,0	M5	-	7,0	13,0	3	100
10489DA1140.0       40,0       M5       -       7,0       13,0       3       100         10489DA1145.0       45,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0	10489DA1125.0	25,0	M5	-	7,0	13,0	3	100
10489DA1145.0       45,0       M5       -       7,0       13,0       3       100         10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       15,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0	10489DA1130.0	30,0	M5	-	7,0	13,0	3	100
10489DA1150.0       50,0       M5       -       7,0       13,0       3       100         10490DA1115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0	10489DA1140.0	40,0	M5	-	7,0	13,0	3	100
10490DA1115.0       15,0       M6       7,0       7,0       13,0       1       100         10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0	10489DA1145.0	45,0	M5	-	7,0	13,0	3	100
10490DA1120.0       20,0       M6       7,0       7,0       13,0       1       100         10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10491DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0	10489DA1150.0	50,0	M5	-	7,0	13,0	3	100
10490DA1125.0       25,0       M6       7,0       7,0       13,0       1       100         10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1125.0       20,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1115.0	15,0	М6	7,0	7,0	13,0	1	100
10490DA1130.0       30,0       M6       7,0       7,0       13,0       1       100         10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1120.0	20,0	М6	7,0	7,0	13,0	1	100
10490DA1140.0       40,0       M6       7,0       7,0       13,0       1       100         10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1125.0	25,0	М6	7,0	7,0	13,0	1	100
10490DA1145.0       45,0       M6       7,0       7,0       13,0       1       100         10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1130.0	30,0	М6	7,0	7,0	13,0	1	100
10490DA1150.0       50,0       M6       7,0       7,0       13,0       1       100         10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1140.0	40,0	М6	7,0	7,0	13,0	1	100
10491DA1115.0       15,0       M6       7,0       -       13,0       2       100         10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1145.0	45,0	М6	7,0	7,0	13,0	1	100
10491DA1120.0       20,0       M6       7,0       -       13,0       2       100         10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10490DA1150.0	50,0	М6	7,0	7,0	13,0	1	100
10491DA1125.0       25,0       M6       7,0       -       13,0       2       100         10491DA1130.0       30,0       M6       7,0       -       13,0       2       100         10491DA1140.0       40,0       M6       7,0       -       13,0       2       100         10491DA1145.0       45,0       M6       7,0       -       13,0       2       100	10491DA1115.0	15,0	М6	7,0	-	13,0	2	100
10491DA1130.0 30,0 M6 7,0 - 13,0 2 100 10491DA1140.0 40,0 M6 7,0 - 13,0 2 100 10491DA1145.0 45,0 M6 7,0 - 13,0 2 100	10491DA1120.0	20,0	М6	7,0	-	13,0	2	100
10491DA1140.0 40,0 M6 7,0 - 13,0 2 100 10491DA1145.0 45,0 M6 7,0 - 13,0 2 100	10491DA1125.0	25,0	M6	7,0	-	13,0	2	100
10491DA1145.0 45,0 M6 7,0 - 13,0 2 100	10491DA1130.0	30,0	М6	7,0	-	13,0	2	100
	10491DA1140.0	40,0	М6	7,0	-	13,0	2	100
10491DA1150.0 50,0 M6 7,0 - 13,0 2 100	10491DA1145.0	45,0	М6	7,0	-	13,0	2	100
	10491DA1150.0	50,0	М6	7,0	-	13,0	2	100



Artikel	Α	В	С	D	E	Туре	VPE-Stckz.
10492DA1115.0	15,0	М6	-	7,0	13,0	3	100
10492DA1125.0	25,0	М6	-	7,0	13,0	3	100
10492DA1130.0	30,0	М6	-	7,0	13,0	3	100
10492DA1140.0	40,0	М6	-	7,0	13,0	3	100
10492DA1145.0	45,0	М6	-	7,0	13,0	3	100
10492DA1150.0	50,0	M6	-	7,0	13,0	3	100