

Y710



KLEMMRINGE GESCHLITZT FORM B AUS STAHL, EDELSTAHL ODER ALUMINIUM - (15% HÖHERE KLEMMKRAFT)

Materialien (1):

Y710:

Gedrehter Automatenstahl.

Y710PIN:

Gedrehter Edelstahl (AISI 303).

Y710AND:

Gedrehtes Aluminium (Al 6060).

Oberfläche:

Feingedreht.

Farbe:

Y710:

Brünierung Standard.

Y710PIN:

Natur.

Y710AND:

Natur.

Befestigungsschrauben (2):

Y710:

1 Schraube mit Innensechskant aus brüniertem Stahl, Klasse 12.9 DIN 912.

Y710PIN - Y710AND:

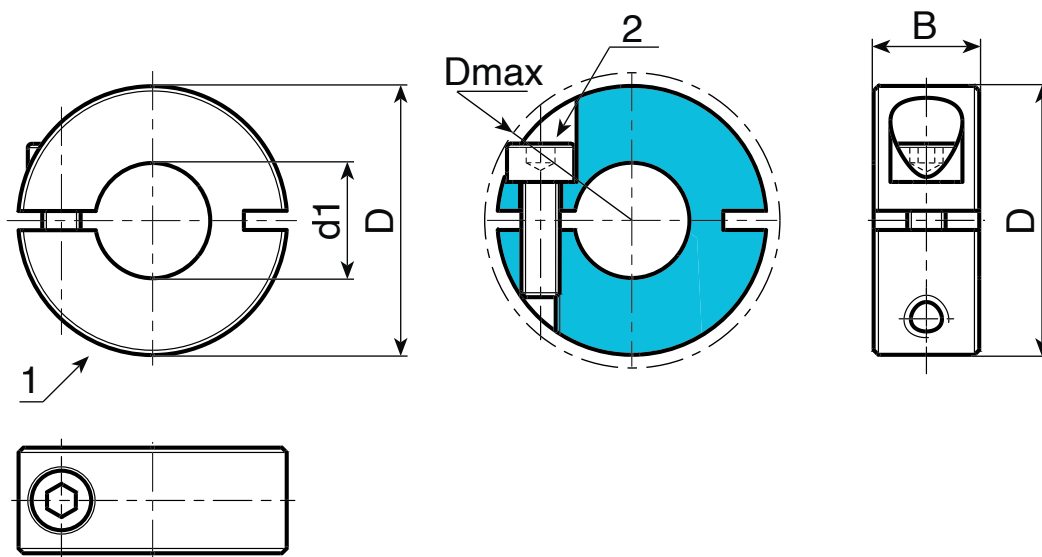
1 Schraube mit Innensechskant aus Edelstahl (AISI 304) DIN 912.

ACHTUNG:

Es wird empfohlen, die Welle mit einer Toleranz auszuführen, die unterhalb der Klasse h11 liegt.

Weitere Möglichkeiten:

- Keine.



Ausführung Y710: Ringe aus brüniertem Stahl

| Code | Art. | D | Dmax | B | d1 | DIN 912 | g |
|--------------|---------------|----|------|----|----|---------|------|
| Y710016.0007 | Y710016.VBD04 | 16 | 20.7 | 9 | 4 | M03x8 | 11.8 |
| Y710016.0008 | Y710016.VBD05 | 16 | 20.7 | 9 | 5 | M03x8 | 11.4 |
| Y710016.0009 | Y710016.VBD06 | 16 | 20.7 | 9 | 6 | M03x8 | 10.5 |
| Y710018.0003 | Y710018.VBD08 | 18 | 22.4 | 9 | 8 | M03x8 | 13 |
| Y710024.0003 | Y710024.VBD10 | 24 | 26 | 9 | 10 | M03x10 | 23 |
| Y710028.0003 | Y710028.VBD12 | 28 | 31.8 | 11 | 12 | M04x12 | 39 |
| Y710034.0005 | Y710034.VBD15 | 34 | 39.4 | 13 | 15 | M05x16 | 68.5 |
| Y710034.0006 | Y710034.VBD16 | 34 | 39.4 | 13 | 16 | M05x16 | 64.5 |
| - | Y710036.VBD18 | 36 | 41.1 | 13 | 18 | M05x16 | 70 |
| - | Y710040.VBD20 | 40 | 46.4 | 15 | 20 | M06x18 | 103 |
| - | Y710042.VBD22 | 42 | 48.1 | 15 | 22 | M06x18 | 103 |
| - | Y710045.VBD25 | 45 | 50.8 | 15 | 25 | M06x18 | 118 |
| - | Y710048.VBD28 | 48 | 53.7 | 15 | 28 | M06x18 | 129 |
| - | Y710054.VBD30 | 54 | 58.6 | 15 | 30 | M06x18 | 175 |
| - | Y710060.VBD40 | 60 | 65 | 15 | 40 | M06x18 | 171 |
| - | Y710078.VBD50 | 78 | 87 | 19 | 50 | M08x25 | 400 |

Y710



AVP

AISI
303

AI



KLEMMRINGE GESCHLITZT FORM B AUS STAHL, EDELSTAHL ODER ALUMINIUM - (15% HÖHERE KLEMMKRAFT)



Ausführung Y710 PIN: Ringe aus Edelstahl (AISI 303)

INOX

| Code | Art. | D | Dmax | B | d1 | DIN 912 | g |
|--------------|------------------|----|------|----|----|---------|------|
| Y710016.0004 | Y710016.IND04PIN | 16 | 20.7 | 9 | 4 | M03x8 | 11.8 |
| Y710016.0005 | Y710016.IND05PIN | 16 | 20.7 | 9 | 5 | M03x8 | 11.4 |
| Y710016.0006 | Y710016.IND06PIN | 16 | 20.7 | 9 | 6 | M03x8 | 10.5 |
| Y710018.0002 | Y710018.IND08PIN | 18 | 22.4 | 9 | 8 | M03x8 | 13 |
| Y710024.0002 | Y710024.IND10PIN | 24 | 26 | 9 | 10 | M03x10 | 23 |
| Y710028.0002 | Y710028.IND12PIN | 28 | 31.8 | 11 | 12 | M04x12 | 39 |
| Y710034.0003 | Y710034.IND15PIN | 34 | 39.4 | 13 | 15 | M05x16 | 68.5 |
| Y710034.0004 | Y710034.IND16PIN | 34 | 39.4 | 13 | 16 | M05x16 | 64.5 |
| Y710036.0002 | Y710036.IND18PIN | 36 | 41.1 | 13 | 18 | M05x16 | 70 |
| - | Y710040.IND20PIN | 40 | 46.4 | 15 | 20 | M06x18 | 103 |
| - | Y710042.IND22PIN | 42 | 48.1 | 15 | 22 | M06x18 | 109 |
| - | Y710045.IND25PIN | 45 | 50.8 | 15 | 25 | M06x18 | 118 |
| - | Y710048.IND28PIN | 48 | 53.7 | 15 | 28 | M06x18 | 129 |
| - | Y710054.IND30PIN | 54 | 58.6 | 15 | 30 | M06x18 | 175 |
| - | Y710060.IND40PIN | 60 | 65 | 15 | 40 | M06x18 | 171 |
| - | Y710078.IND50PIN | 78 | 87 | 19 | 50 | M08x25 | 400 |

23

Ausführung Y710AN: Ringe aus Aluminium Natur

AI

| Code | Art. | D | Dmax | B | d1 | DIN 912 | g |
|--------------|---------------|----|------|----|----|---------|------|
| Y710016.0001 | Y710016.AND04 | 16 | 20.7 | 9 | 4 | M03x8 | 5.1 |
| Y710016.0002 | Y710016.AND05 | 16 | 20.7 | 9 | 5 | M03x8 | 5 |
| Y710016.0003 | Y710016.AND06 | 16 | 20.7 | 9 | 6 | M03x8 | 4.6 |
| Y710018.0001 | Y710018.AND08 | 18 | 22.4 | 9 | 8 | M03x8 | 5.3 |
| Y710024.0001 | Y710024.AND10 | 24 | 26 | 9 | 10 | M03x10 | 9.2 |
| Y710028.0001 | Y710028.AND12 | 28 | 31.8 | 11 | 12 | M04x12 | 15 |
| Y710034.0001 | Y710034.AND15 | 34 | 39.4 | 13 | 15 | M05x16 | 27 |
| Y710034.0002 | Y710034.AND16 | 34 | 39.4 | 13 | 16 | M05x16 | 26.5 |
| Y710036.0001 | Y710036.AND18 | 36 | 41.1 | 13 | 18 | M05x16 | 28.5 |
| - | Y710040.AND20 | 40 | 46.4 | 15 | 20 | M06x18 | 41 |
| - | Y710042.AND22 | 42 | 48.1 | 15 | 22 | M06x18 | 42.5 |
| - | Y710045.AND25 | 45 | 50.8 | 15 | 25 | M06x18 | 45.5 |
| - | Y710048.AND28 | 48 | 53.7 | 15 | 28 | M06x18 | 51 |
| - | Y710054.AND30 | 54 | 58.6 | 15 | 30 | M06x18 | 66 |
| - | Y710060.AND40 | 60 | 65 | 15 | 40 | M06x18 | 67 |
| - | Y710078.AND50 | 78 | 87 | 19 | 50 | M08x25 | 152 |