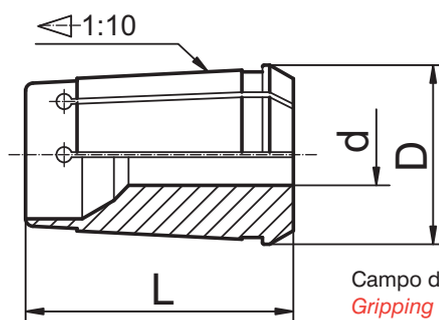
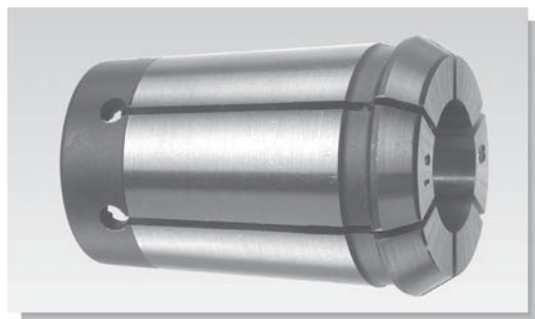


Pinzas Collets



70xx.HWA.xxx

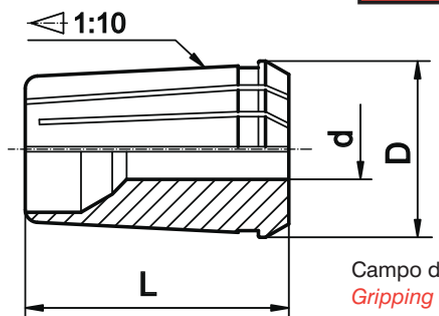
DIN 6388-A Pinza para fresas de mango cilíndrico (DIN 1835-A)
Collet for cylindrical shanks mills (DIN 1835-A)



Campo de apriete = d (nominal)
Gripping range = d (nominal)

| | HW 4-20 L=45 D=29,80 | HW 4-25 L=52 D=35,05 | HW 6-32 L= 60 D=43,70 | | HW 4-20 L=45 D=29,80 | HW 4-25 L=52 D=35,05 | HW 6-32 L= 60 D=43,70 |
|-----------|-------------------------|-------------------------|--------------------------|-----------|-------------------------|-------------------------|--------------------------|
| Ød | CODIGO - CODE | | | Ød | CODIGO - CODE | | |
| 3 | 7020.HWA.030 | 7025.HWA.030 | | 12 | 7020.HWA.120 | 7025.HWA.120 | 7032.HWA.120 |
| 4 | 7020.HWA.040 | 7025.HWA.040 | | 13 | 7020.HWA.130 | 7025.HWA.130 | 7032.HWA.130 |
| 5 | 7020.HWA.050 | 7025.HWA.050 | | 14 | 7020.HWA.140 | 7025.HWA.140 | 7032.HWA.140 |
| 6 | 7020.HWA.060 | 7025.HWA.060 | 7032.HWA.060 | 15 | 7020.HWA.150 | 7025.HWA.150 | 7032.HWA.150 |
| 7 | 7020.HWA.070 | 7025.HWA.070 | 7032.HWA.070 | 16 | 7020.HWA.160 | 7025.HWA.160 | 7032.HWA.160 |
| 8 | 7020.HWA.080 | 7025.HWA.080 | 7032.HWA.080 | 18 | 7020.HWA.180 | 7025.HWA.180 | 7032.HWA.180 |
| 9 | 7020.HWA.090 | 7025.HWA.090 | 7032.HWA.090 | 20 | 7020.HWA.200 | 7025.HWA.200 | 7032.HWA.200 |
| 10 | 7020.HWA.100 | 7025.HWA.100 | 7032.HWA.100 | 25 | | 7025.HWA.250 | 7032.HWA.250 |
| 11 | 7020.HWA.110 | 7025.HWA.110 | 7032.HWA.110 | 32 | | | 7032.HWA.320 |

DIN 6388-B Pinza para fresas de mango cilíndrico (DIN 1835-A)
Collet for cylindrical shanks mills (DIN 1835-A)



Campo de apriete = d - 0.5 mm
Gripping range = d - 0.5 mm

| | HW 6-20 L=45 D=29,80 | HW 6-25 L=52 D=35,05 | HW 6-32 L= 60 D=43,70 | | HW 6-20 L=45 D=29,80 | HW 6-25 L=52 D=35,05 | HW 6-32 L= 60 D=43,70 |
|-----------|-------------------------|-------------------------|--------------------------|-----------|-------------------------|-------------------------|--------------------------|
| Ød | CODIGO - CODE | | | Ød | CODIGO - CODE | | |
| 6 | 7020.HWB.060 | 7025.HWB.060 | 7032.HWB.060 | 14 | 7020.HWB.140 | 7025.HWB.140 | 7032.HWB.140 |
| 7 | 7020.HWB.070 | 7025.HWB.070 | 7032.HWB.070 | 15 | 7020.HWB.150 | 7025.HWB.150 | 7032.HWB.150 |
| 8 | 7020.HWB.080 | 7025.HWB.080 | 7032.HWB.080 | 16 | 7020.HWB.160 | 7025.HWB.160 | 7032.HWB.160 |
| 9 | 7020.HWB.090 | 7025.HWB.090 | 7032.HWB.090 | 18 | 7020.HWB.180 | 7025.HWB.180 | 7032.HWB.180 |
| 10 | 7020.HWB.100 | 7025.HWB.100 | 7032.HWB.100 | 20 | 7020.HWB.200 | 7025.HWB.200 | 7032.HWB.200 |
| 11 | 7020.HWB.110 | 7025.HWB.110 | 7032.HWB.110 | 25 | | 7025.HWB.250 | 7032.HWB.250 |
| 12 | 7020.HWB.120 | 7025.HWB.120 | 7032.HWB.120 | 32 | | | 7032.HWB.320 |
| 13 | 7020.HWB.130 | 7025.HWB.130 | 7032.HWB.130 | | | | |

Consultar disponibilidad de otras medidas en stock - Ask for other diameters in stock