



LUER LOCK

pdf/8

Ansätze für Rohr-Anschlüsse und –Verbindungen
Embases pour connexions et assemblage de tubes
Hubs for hypo tubing connections and assemblies

| | | | | | |
|--|--------|----------|--------------|------------------|-----------|
| | 52.001 | Ni-Cr | für/pour/for | Ø 0.20 – 1.20 mm | Rohr/tube |
| | 52.002 | Ni-Cr | für/pour/for | Ø 1.30 – 2.60 mm | Rohr/tube |
| | 52.003 | Ni-Cr | für/pour/for | Ø 1.30 – 4.00 mm | Rohr/tube |
| | 52.007 | Ni-Cr | für/pour/for | Ø 1.30 – 2.00 mm | Rohr/tube |
| | 52.008 | Ni-Cr | für/pour/for | Ø 1.30 – 3.00 mm | Rohr/tube |
| | 52.025 | Ni-Cr | für/pour/for | Ø 4.00 – 8.00 mm | Rohr/tube |
| | 52.030 | St.steel | für/pour/for | Ø 0.20 – 2.00 mm | Rohr/tube |
| | 52.031 | St.steel | für/pour/for | Ø 0.20 – 4.00 mm | Rohr/tube |
| | 52.041 | Ni-Cr | für/pour/for | Ø 0.20 – 2.60 mm | Rohr/tube |
| | 52.042 | St.steel | für/pour/for | Ø 0.20 – 3.00 mm | Rohr/tube |

Verbinder und Hähne mit Gewinde Raccords et robinets avec filetage Adapters and Stopcocks with thread

| | | | | |
|---------------------------|-----------|----------|-------------|---------------|
| | 201.027-A | Ni-Cr | M6 x 10 mm | int. Ø 3.9 mm |
| | 201.027-B | Ni-Cr | M5 x 10 mm | int. Ø 2.8 mm |
| | 201.027-C | Ni-Cr | M4 x 10 mm | int. Ø 2.0 mm |
| | 201.027-F | St.steel | M6 x 10 mm | int. Ø 3.9 mm |
| Luer Lock weiblich/female | | | | |
| | 201.041-A | Ni-Cr | M6 x 10 mm | int. Ø 2.8 mm |
| | 201.041-B | Ni-Cr | M5 x 10 mm | int. Ø 2.8 mm |
| | 201.041-C | Ni-Cr | M4 x 10 mm | int. Ø 2.0 mm |
| Luer Lock männlich/male | 201.041-F | St.steel | M6 x 10 mm | int. Ø 2.8 mm |
| | | | | |
| | 201.046-A | Ni-Cr | M6 x 7.5 mm | int. Ø 2.5 mm |
| | 201.046-B | Ni-Cr | M5 x 7.5 mm | int. Ø 2.5 mm |
| Luer Lock männlich/male | 201.046-C | Ni-Cr | M6 x 10 mm | int. Ø 2.5 mm |
| | | | | |
| | 201.080-A | Ni-Cr | M6 x 7.5 mm | int. Ø 2.5 mm |
| Luer Lock weiblich/female | 201.080-B | Ni-Cr | M5 x 7.5 mm | int. Ø 2.5 mm |

Andere Größen auf Anfrage / autres dimensions sur demande / other sizes on request