



K-Drähte · Steinmann Pins
K-Wires · Steinmann Pins



erhältlich
available
Q4/2016

K-Drähte · Steinmann Pins
K-Wires · Steinmann Pins



| Double Trocar | Ø (mm/") | (L = mm/") 70/2.750 | (L = mm/") 101/4.000 | (L = mm/") 127/5.000 | (L = mm/") 152/6.000 | (L = mm/") 228/9.000 |
|---------------|-------------|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | 0,7/0.028 | KW002.070.007 STE | KW002.101.007 STE | KW002.127.007 STE | KW002.152.007 STE | KW002.228.007 STE |
| | 0,7/0.028 | KW002.070.007 | KW002.101.007 | KW002.127.007 | KW002.152.007 | KW002.228.007 |
| | 0,9/0.035 | KW002.070.009 STE | KW002.101.009 STE | KW002.127.009 STE | KW002.152.009 STE | KW002.228.009 STE |
| | 0,9/0.035 | KW002.070.009 | KW002.101.009 | KW002.127.009 | KW002.152.009 | KW002.228.009 |
| | 1,1/0.045 | KW002.070.011 STE | KW002.101.011 STE | KW002.127.011 STE | KW002.152.011 STE | KW002.228.011 STE |
| | 1,1/0.045 | KW002.070.011 | KW002.101.011 | KW002.127.011 | KW002.152.011 | KW002.228.011 |
| | 1,4/0.054 | KW002.070.014 STE | KW002.101.014 STE | KW002.127.014 STE | KW002.152.014 STE | KW002.228.014 STE |
| | 1,4/0.054 | KW002.070.014 | KW002.101.014 | KW002.127.014 | KW002.152.014 | KW002.228.014 |
| | 1,6/0.062 | SP002.070.016 STE | SP002.101.016 STE | SP002.127.016 STE | SP002.152.016 STE | SP002.228.016 STE |
| | 1,6/0.062 | SP002.070.016 | SP002.101.016 | SP002.127.016 | SP002.152.016 | SP002.228.016 |
| | 2,0/0.079 | SP002.070.020 STE | SP002.101.020 STE | SP002.127.020 STE | SP002.152.020 STE | SP002.228.020 STE |
| | 2,0/0.079 | SP002.070.020 | SP002.101.020 | SP002.127.020 | SP002.152.020 | SP002.228.020 |
| | 2,4/0.094 | SP002.070.024 STE | SP002.101.024 STE | SP002.127.024 STE | SP002.152.024 STE | SP002.228.024 STE |
| | 2,4/0.094 | SP002.070.024 | SP002.101.024 | SP002.127.024 | SP002.152.024 | SP002.228.024 |
| | 2,8/0.110 | SP002.070.028 STE | SP002.101.028 STE | SP002.127.028 STE | SP002.152.028 STE | SP002.228.028 STE |
| | 2,8/0.110 | SP002.070.028 | SP002.101.028 | SP002.127.028 | SP002.152.028 | SP002.228.028 |
| | 3,2/0.126 | SP002.070.032 STE | SP002.101.032 STE | SP002.127.032 STE | SP002.152.032 STE | SP002.228.032 STE |
| | 3,2/0.126 | SP002.070.032 | SP002.101.032 | SP002.127.032 | SP002.152.032 | SP002.228.032 |
| | 3,6/0.142 | SP002.070.036 STE | SP002.101.036 STE | SP002.127.036 STE | SP002.152.036 STE | SP002.228.036 STE |
| | 3,6/0.142 | SP002.070.036 | SP002.101.036 | SP002.127.036 | SP002.152.036 | SP002.228.036 |
| | 4,0/0.157 | SP002.070.040 STE | SP002.101.040 STE | SP002.127.040 STE | SP002.152.040 STE | SP002.228.040 STE |
| | 4,0/0.157 | SP002.070.040 | SP002.101.040 | SP002.127.040 | SP002.152.040 | SP002.228.040 |
| | 4,8/0.189 | SP002.070.048 STE | SP002.101.048 STE | SP002.127.048 STE | SP002.152.048 STE | SP002.228.048 STE |
| | 4,8/0.189 | SP002.070.048 | SP002.101.048 | SP002.127.048 | SP002.152.048 | SP002.228.048 |