

Tél. + 41 32 933 60 00
Fax + 41 32 933 60 01

B
BERGEON
D e p u i s 1 7 9 1

www.bergeon.ch
info@bergeon.ch

Equarrissoirs à 4 pans pour chaussées

Conicité: 0.01 mm.

Viertelrohr-Reibahlen mit 4-flächners

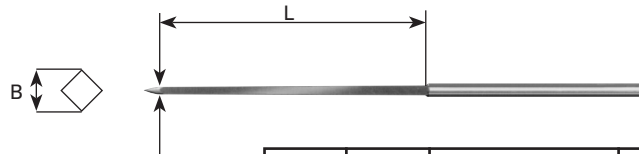
Konizität: 0.01 mm.

Cannon pinion broaches with 4 sides

Taper: 0.01 mm.

Escariadores 4 lados para cañon de minutos

Conicidad: 0.01 mm.



B
BERGEON
No 1961 C

Equarrissoirs à chaussées
Viertelrohr-Reibahlen
Cannon-pinio broaches
Escariadores para canones

1 GROSSE

B mm
L mm

Made in Switzerland



| B mm | L mm | No | Poch. de 144 pces Falte von 144 Stck. Wrapper of 144 pces Bolsita de 144 pzas Pce Fr. | Tube de 12 pces Tube von 12 Stck. Tube of 12 pces Tubo de 12 pzas Pce Fr. |
|------|------|-----------------|---|---|
| 0.20 | 21 | 1961-C-1 | | |
| 0.30 | 21 | 1961-C-2 | | |
| 0.40 | 21 | 1961-C-3 | | |
| 0.50 | 21 | 1961-C-4 | | |
| 0.60 | 25 | 1961-C-5 | | |
| 0.70 | 25 | 1961-C-6 | | |
| 0.80 | 25 | 1961-C-7 | | |
| 0.90 | 25 | 1961-C-8 | | |
| 1.00 | 25 | 1961-C-9 | | |

Equarrissoirs 4 pans pour charnières

Conicité: 0.01 mm.
Ces équarrissoirs plus longs sont utilisés pour les charnières de boîtes.

Scharnier-Reibahlen mit 4-flächners

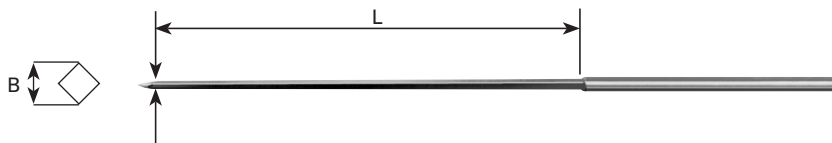
Konizität: 0.01 mm.
Diese längeren Reibahlen werden für Scharniere von Uhrgehäusen verwendet.

Joint cutting broaches with 4 sides

Taper: 0.01 mm.
These longer broaches are used for watch case joints.

Escariadores 4 lados para charnelas

Conicidad: 0.01 mm.
Estos escariadores más largos se utilizan para las charnelas de las cajas.



B
BERGEON
No 1961 D

Equarrissoirs à charnière
Scharnier-Reibahlen
Joint cutting-broaches
Escariadores para charnelas

1 GROSSE

B mm
L mm

Made in Switzerland



| B mm | L mm | No | Poch. de 144 pces Falte von 144 Stck. Wrapper of 144 pces Bolsita de 144 pzas Pce Fr. | Tube de 12 pces Tube von 12 Stck. Tube of 12 pces Tubo de 12 pzas Pce Fr. |
|------|------|------------------|---|---|
| 0.20 | 35 | 1961-D-01 | | |
| 0.25 | 35 | 1961-D-02 | | |
| 0.30 | 35 | 1961-D-03 | | |
| 0.35 | 35 | 1961-D-04 | | |
| 0.40 | 35 | 1961-D-05 | | |
| 0.45 | 35 | 1961-D-06 | | |
| 0.50 | 35 | 1961-D-07 | | |
| 0.55 | 35 | 1961-D-08 | | |
| 0.60 | 40 | 1961-D-09 | | |
| 0.70 | 40 | 1961-D-11 | | |
| 0.75 | 40 | 1961-D-12 | | |
| 0.80 | 40 | 1961-D-13 | | |