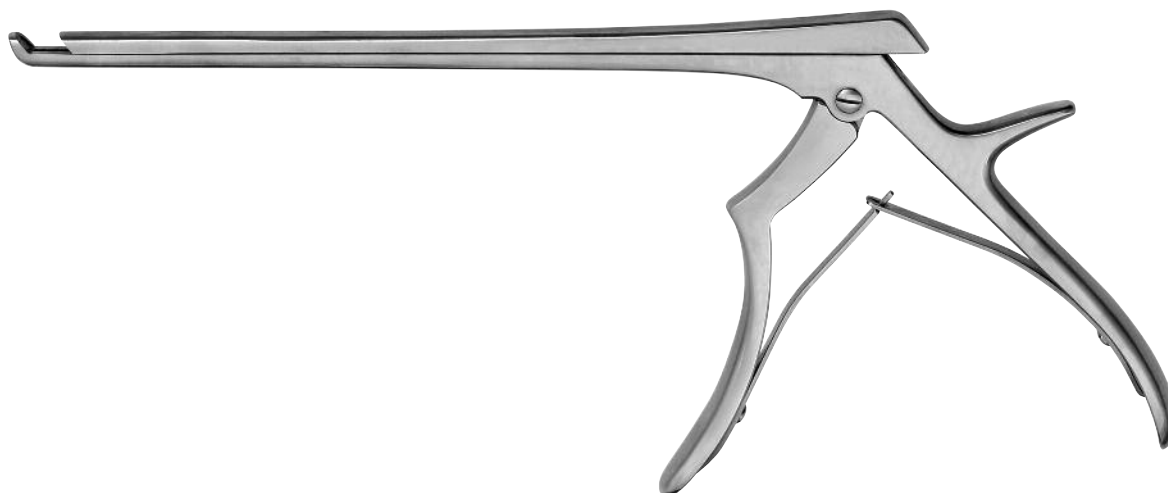


Quality made in Germany

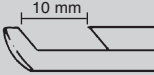
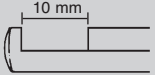
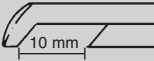
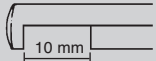
**NEW**

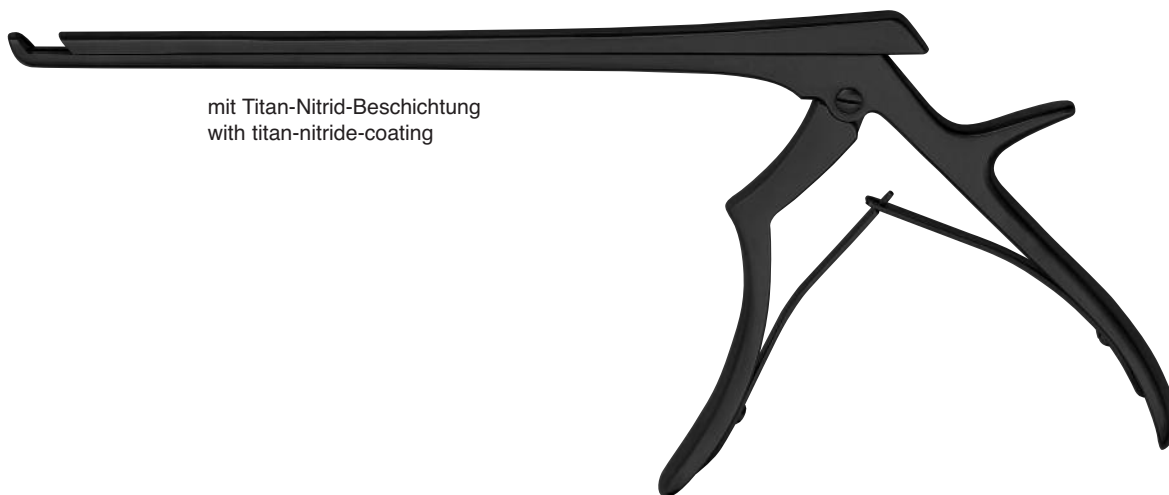
Laminektomie Stanzen  
Laminectomy Punch





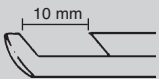
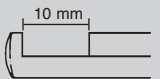
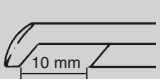
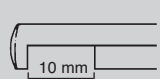
## FERRIS-SMITH-KERRISON

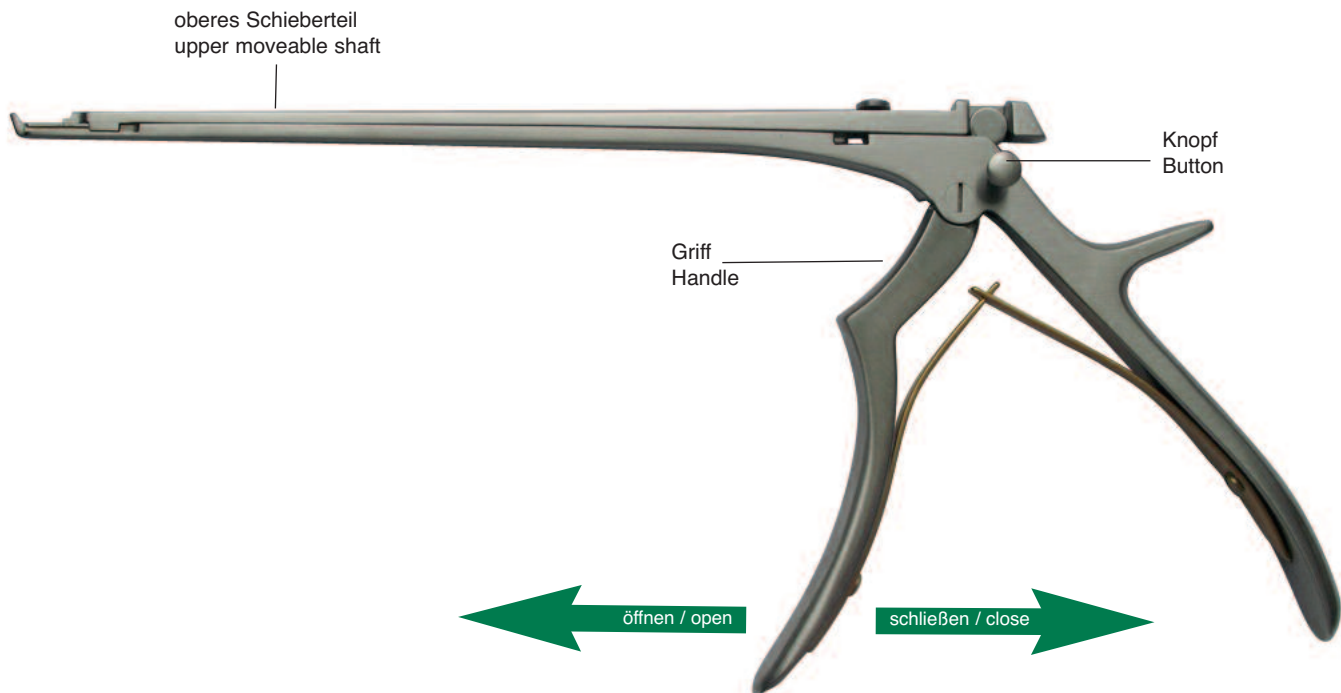
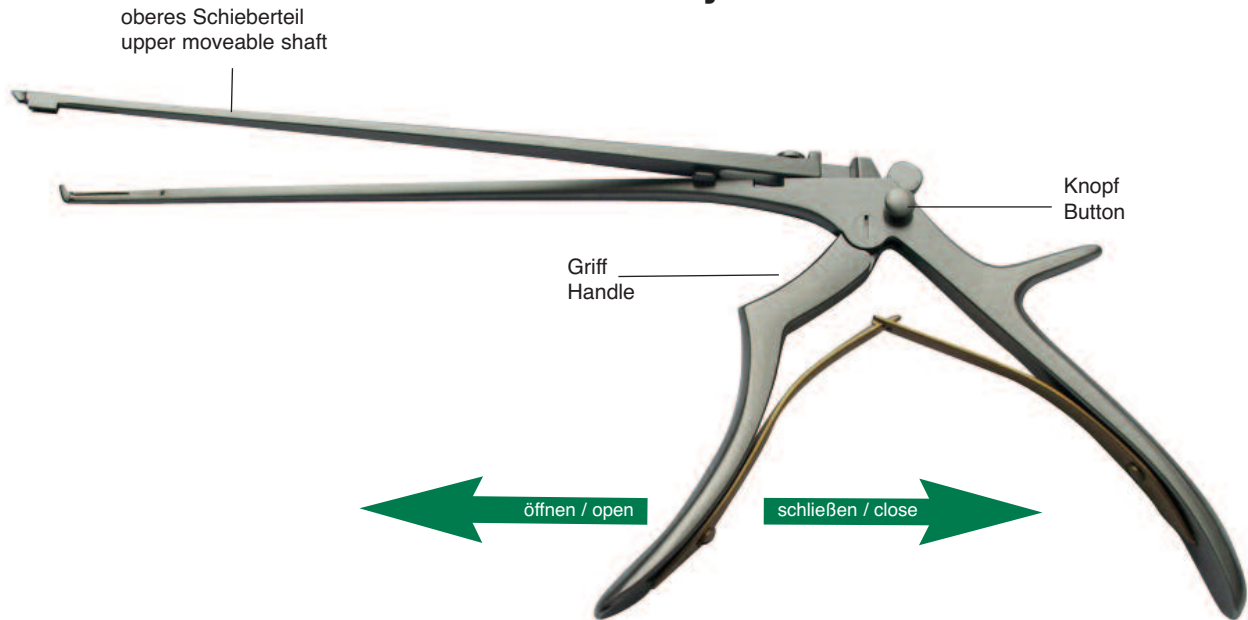
Bissbreite Width of bite	Schaftlänge Length of shaft				
		Nach oben schneidend 40° Upwards cutting 40°	Nach oben schneidend 90° Upwards cutting 90°	Nach unten schneidend 40° Downwards cutting 40°	Nach unten schneidend 90° Downwards cutting 90°
1 mm	180 mm	<b>05E-300.01</b>	<b>05E-301.01</b>	<b>05E-302.01</b>	<b>05E-303.01</b>
2 mm	180 mm	<b>05E-300.02</b>	<b>05E-301.02</b>	<b>05E-302.02</b>	<b>05E-303.02</b>
3 mm	180 mm	<b>05E-300.03</b>	<b>05E-301.03</b>	<b>05E-302.03</b>	<b>05E-303.03</b>
4 mm	180 mm	<b>05E-300.04</b>	<b>05E-301.04</b>	<b>05E-302.04</b>	<b>05E-303.04</b>
5 mm	180 mm	<b>05E-300.05</b>	<b>05E-301.05</b>	<b>05E-302.05</b>	<b>05E-303.05</b>
6 mm	180 mm	<b>05E-300.06</b>	<b>05E-301.06</b>	<b>05E-302.06</b>	<b>05E-303.06</b>
1 mm	200 mm	<b>05E-304.01</b>	<b>05E-305.01</b>	<b>05E-306.01</b>	<b>05E-307.01</b>
2 mm	200 mm	<b>05E-304.02</b>	<b>05E-305.02</b>	<b>05E-306.02</b>	<b>05E-307.02</b>
3 mm	200 mm	<b>05E-304.03</b>	<b>05E-305.03</b>	<b>05E-306.03</b>	<b>05E-307.03</b>
4 mm	200 mm	<b>05E-304.04</b>	<b>05E-305.04</b>	<b>05E-306.04</b>	<b>05E-307.04</b>
5 mm	200 mm	<b>05E-304.05</b>	<b>05E-305.05</b>	<b>05E-306.05</b>	<b>05E-307.05</b>
6 mm	200 mm	<b>05E-304.06</b>	<b>05E-305.06</b>	<b>05E-306.06</b>	<b>05E-307.06</b>
1 mm	230 mm	<b>05E-308.01</b>	<b>05E-309.01</b>	<b>05E-310.01</b>	<b>05E-311.01</b>
2 mm	230 mm	<b>05E-308.02</b>	<b>05E-309.02</b>	<b>05E-310.02</b>	<b>05E-311.02</b>
3 mm	230 mm	<b>05E-308.03</b>	<b>05E-309.03</b>	<b>05E-310.03</b>	<b>05E-311.03</b>
4 mm	230 mm	<b>05E-308.04</b>	<b>05E-309.04</b>	<b>05E-310.04</b>	<b>05E-311.04</b>
5 mm	230 mm	<b>05E-308.05</b>	<b>05E-309.05</b>	<b>05E-310.05</b>	<b>05E-311.05</b>
6 mm	230 mm	<b>05E-308.06</b>	<b>05E-309.06</b>	<b>05E-310.06</b>	<b>05E-311.06</b>



mit Titan-Nitrid-Beschichtung  
with titan-nitride-coating

### FERRIS-SMITH-KERRISON

Bissbreite Width of bite	Schaftlänge Length of shaft				
		Nach oben schneidend 40° Upwards cutting 40°	Nach oben schneidend 90° Upwards cutting 90°	Nach unten schneidend 40° Downwards cutting 40°	Nach unten schneidend 90° Downwards cutting 90°
1 mm	180 mm	<b>05E-340.01</b>	<b>05E-341.01</b>	<b>05E-342.01</b>	<b>05E-343.01</b>
2 mm	180 mm	<b>05E-340.02</b>	<b>05E-341.02</b>	<b>05E-342.02</b>	<b>05E-343.02</b>
3 mm	180 mm	<b>05E-340.03</b>	<b>05E-341.03</b>	<b>05E-342.03</b>	<b>05E-343.03</b>
4 mm	180 mm	<b>05E-340.04</b>	<b>05E-341.04</b>	<b>05E-342.04</b>	<b>05E-343.04</b>
5 mm	180 mm	<b>05E-340.05</b>	<b>05E-341.05</b>	<b>05E-342.05</b>	<b>05E-343.05</b>
6 mm	180 mm	<b>05E-340.06</b>	<b>05E-341.06</b>	<b>05E-342.06</b>	<b>05E-343.06</b>
1 mm	200 mm	<b>05E-344.01</b>	<b>05E-345.01</b>	<b>05E-346.01</b>	<b>05E-347.01</b>
2 mm	200 mm	<b>05E-344.02</b>	<b>05E-345.02</b>	<b>05E-346.02</b>	<b>05E-347.02</b>
3 mm	200 mm	<b>05E-344.03</b>	<b>05E-345.03</b>	<b>05E-346.03</b>	<b>05E-347.03</b>
4 mm	200 mm	<b>05E-344.04</b>	<b>05E-345.04</b>	<b>05E-346.04</b>	<b>05E-347.04</b>
5 mm	200 mm	<b>05E-344.05</b>	<b>05E-345.05</b>	<b>05E-346.05</b>	<b>05E-347.05</b>
6 mm	200 mm	<b>05E-344.06</b>	<b>05E-345.06</b>	<b>05E-346.06</b>	<b>05E-347.06</b>
1 mm	230 mm	<b>05E-348.01</b>	<b>05E-349.01</b>	<b>05E-350.01</b>	<b>05E-351.01</b>
2 mm	230 mm	<b>05E-348.02</b>	<b>05E-349.02</b>	<b>05E-350.02</b>	<b>05E-351.02</b>
3 mm	230 mm	<b>05E-348.03</b>	<b>05E-349.03</b>	<b>05E-350.03</b>	<b>05E-351.03</b>
4 mm	230 mm	<b>05E-348.04</b>	<b>05E-349.04</b>	<b>05E-350.04</b>	<b>05E-351.04</b>
5 mm	230 mm	<b>05E-348.05</b>	<b>05E-349.05</b>	<b>05E-350.05</b>	<b>05E-351.05</b>
6 mm	230 mm	<b>05E-348.06</b>	<b>05E-349.06</b>	<b>05E-350.06</b>	<b>05E-351.06</b>

Laminektomie Stanzen  
Laminectomy Punches

### Öffnen:

1. Griff schließen
2. Knopf drücken und gedrückt halten
3. Griff wieder öffnen
4. Das obere Schiebeteil ist entriegelt und kann nach links ausgeschwenkt werden

### Zusammensetzen:

1. Griff schließen
2. Knopf drücken und gedrückt halten
3. Griff öffnen, Schieber einschwenken und nach unten drücken.
4. Griff nochmals schließen - das Instrument ist verriegelt

### Hinweis:

Durch nochmaliges Schließen des Griffes bleibt der Schaft ausgeschwenkt und das Instrument kann in offenem Zustand sterilisiert werden.

### Neue Laminektomie Stanzen Generation:

Die Vorteile liegen in der Hand

#### Erster Vorteil: **Schneide**

Durch die neu konstruierte Schneidegeometrie hat diese **neue Laminektomie Stanzen Generation** eine extrem lange Lebensdauer.

#### Zweiter Vorteil: **Reinigung**

Patentiertes Verschlusssystem

- Mit nur zwei Handgriffen zerlegbar
- Dies gewährleistet eine optimale Reinigung
- Es gibt keine losen Teile
- Kein Sortieren nach der Reinigung
- Mit nur zwei Handgriffen wieder zusammengesetzt

Einfacher geht es nicht!

### Disassembly Instructions:

1. Close the handle
2. Push the button and keep it pushed
3. Release quickly the front part of the handle
4. The upper movable shaft is unlocked and can be slid to be left.

### Assembly Instructions:

1. Close the handle
2. Push the button and keep it pushed
3. Open the handle. Slide back the movable shaft on the instrument and push the shaft downwards.
4. Close the handle once again and the instrument is locked.

### Advice:

If the handle is closed again, the shaft remains swivelled out so that the instrument can be sterilised in open position.

### New Laminectomy Punch Generation

The advantages are lying in the hand

#### First advantage: **The edge**

Because of the new constructed geometry of the edges, the **new generation of the laminectomy punches** has an extremely long operating life.

#### Second advantage: **Cleaning**

Patented locking system

- With only two movements demountable
- this guarantees an optimal cleaning
- There are no loose parts
- No sorting after cleaning
- With only two movements assembled

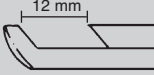
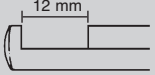
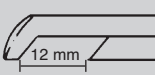
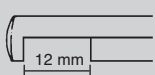
It's as simple as that!





zerlegbar / detachable

**FERRIS-SMITH-KERRISON**

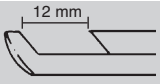
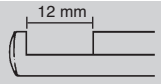
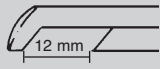
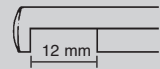
Bissbreite Width of bite	Schaftlänge Length of shaft				
		Nach oben schneidend 40° Upwards cutting 40°	Nach oben schneidend 90° Upwards cutting 90°	Nach unten schneidend 40° Downwards cutting 40°	Nach unten schneidend 90° Downwards cutting 90°
1 mm	180 mm	<b>05E-360.01</b>	<b>05E-361.01</b>	<b>05E-362.01</b>	<b>05E-363.01</b>
2 mm	180 mm	<b>05E-360.02</b>	<b>05E-361.02</b>	<b>05E-362.02</b>	<b>05E-363.02</b>
3 mm	180 mm	<b>05E-360.03</b>	<b>05E-361.03</b>	<b>05E-362.03</b>	<b>05E-363.03</b>
4 mm	180 mm	<b>05E-360.04</b>	<b>05E-361.04</b>	<b>05E-362.04</b>	<b>05E-363.04</b>
5 mm	180 mm	<b>05E-360.05</b>	<b>05E-361.05</b>	<b>05E-362.05</b>	<b>05E-363.05</b>
6 mm	180 mm	<b>05E-360.06</b>	<b>05E-361.06</b>	<b>05E-362.06</b>	<b>05E-363.06</b>
1 mm	200 mm	<b>05E-364.01</b>	<b>05E-365.01</b>	<b>05E-366.01</b>	<b>05E-367.01</b>
2 mm	200 mm	<b>05E-364.02</b>	<b>05E-365.02</b>	<b>05E-366.02</b>	<b>05E-367.02</b>
3 mm	200 mm	<b>05E-364.03</b>	<b>05E-365.03</b>	<b>05E-366.03</b>	<b>05E-367.03</b>
4 mm	200 mm	<b>05E-364.04</b>	<b>05E-365.04</b>	<b>05E-366.04</b>	<b>05E-367.04</b>
5 mm	200 mm	<b>05E-364.05</b>	<b>05E-365.05</b>	<b>05E-366.05</b>	<b>05E-367.05</b>
6 mm	200 mm	<b>05E-364.06</b>	<b>05E-365.06</b>	<b>05E-366.06</b>	<b>05E-367.06</b>
1 mm	230 mm	<b>05E-368.01</b>	<b>05E-369.01</b>	<b>05E-370.01</b>	<b>05E-371.01</b>
2 mm	230 mm	<b>05E-368.02</b>	<b>05E-369.02</b>	<b>05E-370.02</b>	<b>05E-371.02</b>
3 mm	230 mm	<b>05E-368.03</b>	<b>05E-369.03</b>	<b>05E-370.03</b>	<b>05E-371.03</b>
4 mm	230 mm	<b>05E-368.04</b>	<b>05E-369.04</b>	<b>05E-370.04</b>	<b>05E-371.04</b>
5 mm	230 mm	<b>05E-368.05</b>	<b>05E-369.05</b>	<b>05E-370.05</b>	<b>05E-371.05</b>
6 mm	230 mm	<b>05E-368.06</b>	<b>05E-369.06</b>	<b>05E-370.06</b>	<b>05E-371.06</b>
1 mm	250 mm	<b>05E-372.01</b>	<b>05E-373.01</b>	<b>05E-374.01</b>	<b>05E-375.01</b>
2 mm	250 mm	<b>05E-372.02</b>	<b>05E-373.02</b>	<b>05E-374.02</b>	<b>05E-375.02</b>
3 mm	250 mm	<b>05E-372.03</b>	<b>05E-373.03</b>	<b>05E-374.03</b>	<b>05E-375.03</b>
4 mm	250 mm	<b>05E-372.04</b>	<b>05E-373.04</b>	<b>05E-374.04</b>	<b>05E-375.04</b>
5 mm	250 mm	<b>05E-372.05</b>	<b>05E-373.05</b>	<b>05E-374.05</b>	<b>05E-375.05</b>
6 mm	250 mm	<b>05E-372.06</b>	<b>05E-373.06</b>	<b>05E-374.06</b>	<b>05E-375.06</b>
1 mm	280 mm	<b>05E-376.01</b>	<b>05E-377.01</b>	<b>05E-378.01</b>	<b>05E-379.01</b>
2 mm	280 mm	<b>05E-376.02</b>	<b>05E-377.02</b>	<b>05E-378.02</b>	<b>05E-379.02</b>
3 mm	280 mm	<b>05E-376.03</b>	<b>05E-377.03</b>	<b>05E-378.03</b>	<b>05E-379.03</b>
4 mm	280 mm	<b>05E-376.04</b>	<b>05E-377.04</b>	<b>05E-378.04</b>	<b>05E-379.04</b>
5 mm	280 mm	<b>05E-376.05</b>	<b>05E-377.05</b>	<b>05E-378.05</b>	<b>05E-379.05</b>
6 mm	280 mm	<b>05E-376.06</b>	<b>05E-377.06</b>	<b>05E-378.06</b>	<b>05E-379.06</b>

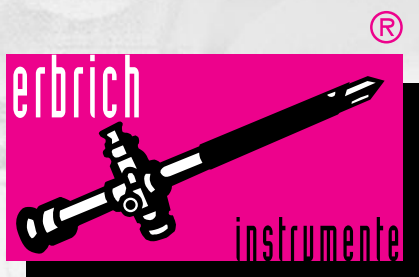


mit Titan-Nitrid-Beschichtung  
with titan-nitride-coating

zerlegbar / detachable

### FERRIS-SMITH-KERRISON

Bissbreite Width of bite	Schaftlänge Length of shaft				
		Nach oben schneidend 40° Upwards cutting 40°	Nach oben schneidend 90° Upwards cutting 90°	Nach unten schneidend 40° Downwards cutting 40°	Nach unten schneidend 90° Downwards cutting 90°
1 mm	180 mm	<b>05E-380.01</b>	<b>05E-381.01</b>	<b>05E-382.01</b>	<b>05E-383.01</b>
2 mm	180 mm	<b>05E-380.02</b>	<b>05E-381.02</b>	<b>05E-382.02</b>	<b>05E-383.02</b>
3 mm	180 mm	<b>05E-380.03</b>	<b>05E-381.03</b>	<b>05E-382.03</b>	<b>05E-383.03</b>
4 mm	180 mm	<b>05E-380.04</b>	<b>05E-381.04</b>	<b>05E-382.04</b>	<b>05E-383.04</b>
5 mm	180 mm	<b>05E-380.05</b>	<b>05E-381.05</b>	<b>05E-382.05</b>	<b>05E-383.05</b>
6 mm	180 mm	<b>05E-380.06</b>	<b>05E-381.06</b>	<b>05E-382.06</b>	<b>05E-383.06</b>
1 mm	200 mm	<b>05E-384.01</b>	<b>05E-385.01</b>	<b>05E-386.01</b>	<b>05E-387.01</b>
2 mm	200 mm	<b>05E-384.02</b>	<b>05E-385.02</b>	<b>05E-386.02</b>	<b>05E-387.02</b>
3 mm	200 mm	<b>05E-384.03</b>	<b>05E-385.03</b>	<b>05E-386.03</b>	<b>05E-387.03</b>
4 mm	200 mm	<b>05E-384.04</b>	<b>05E-385.04</b>	<b>05E-386.04</b>	<b>05E-387.04</b>
5 mm	200 mm	<b>05E-384.05</b>	<b>05E-385.05</b>	<b>05E-386.05</b>	<b>05E-387.05</b>
6 mm	200 mm	<b>05E-384.06</b>	<b>05E-385.06</b>	<b>05E-386.06</b>	<b>05E-387.06</b>
1 mm	230 mm	<b>05E-388.01</b>	<b>05E-389.01</b>	<b>05E-390.01</b>	<b>05E-391.01</b>
2 mm	230 mm	<b>05E-388.02</b>	<b>05E-389.02</b>	<b>05E-390.02</b>	<b>05E-391.02</b>
3 mm	230 mm	<b>05E-388.03</b>	<b>05E-389.03</b>	<b>05E-390.03</b>	<b>05E-391.03</b>
4 mm	230 mm	<b>05E-388.04</b>	<b>05E-389.04</b>	<b>05E-390.04</b>	<b>05E-391.04</b>
5 mm	230 mm	<b>05E-388.05</b>	<b>05E-389.05</b>	<b>05E-390.05</b>	<b>05E-391.05</b>
6 mm	230 mm	<b>05E-388.06</b>	<b>05E-389.06</b>	<b>05E-390.06</b>	<b>05E-391.06</b>
1 mm	250 mm	<b>05E-392.01</b>	<b>05E-393.01</b>	<b>05E-394.01</b>	<b>05E-395.01</b>
2 mm	250 mm	<b>05E-392.02</b>	<b>05E-393.02</b>	<b>05E-394.02</b>	<b>05E-395.02</b>
3 mm	250 mm	<b>05E-392.03</b>	<b>05E-393.03</b>	<b>05E-394.03</b>	<b>05E-395.03</b>
4 mm	250 mm	<b>05E-392.04</b>	<b>05E-393.04</b>	<b>05E-394.04</b>	<b>05E-395.04</b>
5 mm	250 mm	<b>05E-392.05</b>	<b>05E-393.05</b>	<b>05E-394.05</b>	<b>05E-395.05</b>
6 mm	250 mm	<b>05E-392.06</b>	<b>05E-393.06</b>	<b>05E-394.06</b>	<b>05E-395.06</b>
1 mm	280 mm	<b>05E-396.01</b>	<b>05E-397.01</b>	<b>05E-398.01</b>	<b>05E-399.01</b>
2 mm	280 mm	<b>05E-396.02</b>	<b>05E-397.02</b>	<b>05E-398.02</b>	<b>05E-399.02</b>
3 mm	280 mm	<b>05E-396.03</b>	<b>05E-397.03</b>	<b>05E-398.03</b>	<b>05E-399.03</b>
4 mm	280 mm	<b>05E-396.04</b>	<b>05E-397.04</b>	<b>05E-398.04</b>	<b>05E-399.04</b>
5 mm	280 mm	<b>05E-396.05</b>	<b>05E-397.05</b>	<b>05E-398.05</b>	<b>05E-399.05</b>
6 mm	280 mm	<b>05E-396.06</b>	<b>05E-397.06</b>	<b>05E-398.06</b>	<b>05E-399.06</b>



**erbrich-instrumente GmbH**  
**Eugenstr. 33 • D-78532 Tuttlingen**  
**Tel.: +49 (0) 74 61 / 96 57 30**  
**Fax: +49 (0) 74 61 / 96 57 320**  
**E-mail: [info@erbrich-instrumente.de](mailto:info@erbrich-instrumente.de)**  
**Website: [www.erbrich-instruments.com](http://www.erbrich-instruments.com)**

Technische Änderungen vorbehalten  
Technical features are subject to change  
Cambios técnicos reservados  
Ci riserviamo il diritto di modifiche tecniche