

# Ferris-Smith Kerrison

## Demountable Laminectomy Punches

- **Easy** to disassemble and re-assemble
- Demountable design **increases cleaning capacity**
- **Various jaw options** for optimum and individual working
- All models available with **anti-reflective ceramic coating**
- All punches are designed for **long-term durability**






[www.rolan-instruments.de](http://www.rolan-instruments.de)

# Ferris-Smith Kerrison, demountable

With Ceramic Coating






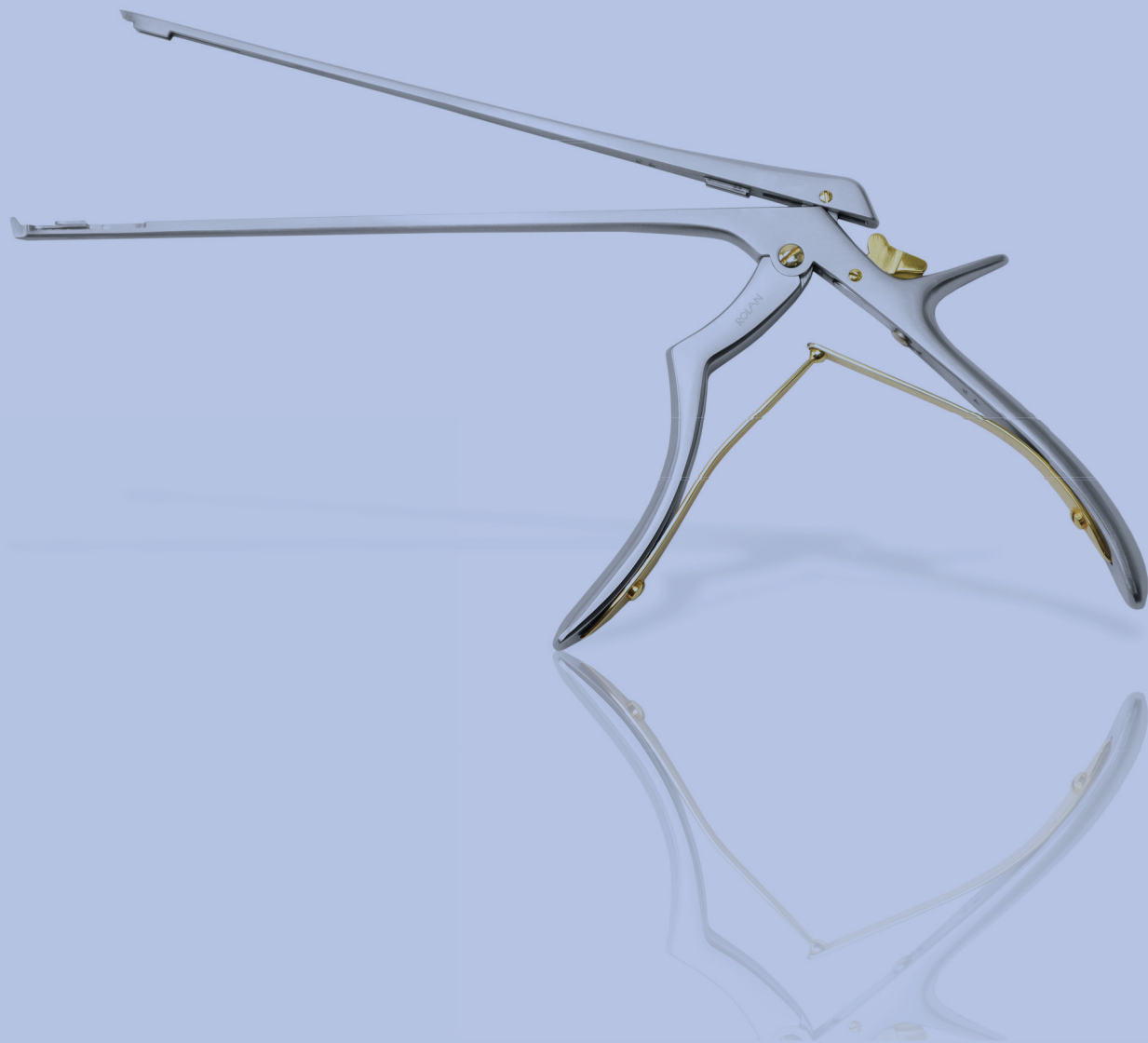
Jaw type	Jaw width	Length					
		180 mm / 7"	180 mm / 7" thin footplate	200 mm / 8"	200 mm / 8" thin footplate	230 mm / 9"	230 mm / 9" thin footplate
90° upwards 	1 mm	18-4800.01BZ	18-4810.01BZ	18-4930.01BZ	18-4940.01BZ	18-5060.01BZ	18-5070.01BZ
	2 mm	18-4800.02BZ	18-4810.02BZ	18-4930.02BZ	18-4940.02BZ	18-5060.02BZ	18-5070.02BZ
	3 mm	18-4800.03BZ	18-4810.03BZ	18-4930.03BZ	18-4940.03BZ	18-5060.03BZ	18-5070.03BZ
	4 mm	18-4800.04BZ	18-4810.04BZ	18-4930.04BZ	18-4940.04BZ	18-5060.04BZ	18-5070.04BZ
	5 mm	18-4800.05BZ	18-4810.05BZ	18-4930.05BZ	18-4940.05BZ	18-5060.05BZ	18-5070.05BZ
	6 mm	18-4800.06BZ	18-4810.06BZ	18-4930.06BZ	18-4940.06BZ	18-5060.06BZ	18-5070.06BZ
90° downwards 	1 mm	18-4850.01BZ	18-4860.01BZ	18-4960.01BZ	18-4970.01BZ	18-5090.01BZ	18-5100.01BZ
	2 mm	18-4850.02BZ	18-4860.02BZ	18-4960.02BZ	18-4970.02BZ	18-5090.02BZ	18-5100.02BZ
	3 mm	18-4850.03BZ	18-4860.03BZ	18-4960.03BZ	18-4970.03BZ	18-5090.03BZ	18-5100.03BZ
	4 mm	18-4850.04BZ	18-4860.04BZ	18-4960.04BZ	18-4970.04BZ	18-5090.04BZ	18-5100.04BZ
	5 mm	18-4850.05BZ	18-4860.05BZ	18-4960.05BZ	18-4970.05BZ	18-5090.05BZ	18-5100.05BZ
	6 mm	18-4850.06BZ	18-4860.06BZ	18-4960.06BZ	18-4970.06BZ	18-5090.06BZ	18-5100.06BZ
130° upwards 	1 mm	18-4880.01BZ	18-4890.01BZ	18-4990.01BZ	18-5000.01BZ	18-5120.01BZ	18-5130.01BZ
	2 mm	18-4880.02BZ	18-4890.02BZ	18-4990.02BZ	18-5000.02BZ	18-5120.02BZ	18-5130.02BZ
	3 mm	18-4880.03BZ	18-4890.03BZ	18-4990.03BZ	18-5000.03BZ	18-5120.03BZ	18-5130.03BZ
	4 mm	18-4880.04BZ	18-4890.04BZ	18-4990.04BZ	18-5000.04BZ	18-5120.04BZ	18-5130.04BZ
	5 mm	18-4880.05BZ	18-4890.05BZ	18-4990.05BZ	18-5000.05BZ	18-5120.05BZ	18-5130.05BZ
	6 mm	18-4880.06BZ	18-4890.06BZ	18-4990.06BZ	18-5000.06BZ	18-5120.06BZ	18-5130.06BZ
130° downwards 	1 mm	18-4920.01BZ	18-4830.01BZ	18-5030.01BZ	18-5040.01BZ	18-5160.01BZ	18-5170.01BZ
	2 mm	18-4920.02BZ	18-4830.02BZ	18-5030.02BZ	18-5040.02BZ	18-5160.02BZ	18-5170.02BZ
	3 mm	18-4920.03BZ	18-4830.03BZ	18-5030.03BZ	18-5040.03BZ	18-5160.03BZ	18-5170.03BZ
	4 mm	18-4920.04BZ	18-4830.04BZ	18-5030.04BZ	18-5040.04BZ	18-5160.04BZ	18-5170.04BZ
	5 mm	18-4920.05BZ	18-4830.05BZ	18-5030.05BZ	18-5040.05BZ	18-5160.05BZ	18-5170.05BZ
	6 mm	18-4920.06BZ	18-4830.06BZ	18-5030.06BZ	18-5040.06BZ	18-5160.06BZ	18-5170.06BZ

# Ferris-Smith Kerrison, demountable

Made of Stainless Steel



Jaw type	Jaw width	Length					
		180 mm / 7"	180 mm / 7" thin footplate	200 mm / 8"	200 mm / 8" thin footplate	230 mm / 9"	230 mm / 9" thin footplate
<b>90° upwards</b> 	1 mm	18-4800.01Z	18-4810.01Z	18-4930.01Z	18-4940.01Z	18-5060.01Z	18-5070.01Z
	2 mm	18-4800.02Z	18-4810.02Z	18-4930.02Z	18-4940.02Z	18-5060.02Z	18-5070.02Z
	3 mm	18-4800.03Z	18-4810.03Z	18-4930.03Z	18-4940.03Z	18-5060.03Z	18-5070.03Z
	4 mm	18-4800.04Z	18-4810.04Z	18-4930.04Z	18-4940.04Z	18-5060.04Z	18-5070.04Z
	5 mm	18-4800.05Z	18-4810.05Z	18-4930.05Z	18-4940.05Z	18-5060.05Z	18-5070.05Z
	6 mm	18-4800.06Z	18-4810.06Z	18-4930.06Z	18-4940.06Z	18-5060.06Z	18-5070.06Z
<b>90° downwards</b> 	1 mm	18-4850.01Z	18-4860.01Z	18-4960.01Z	18-4970.01Z	18-5090.01Z	18-5100.01Z
	2 mm	18-4850.02Z	18-4860.02Z	18-4960.02Z	18-4970.02Z	18-5090.02Z	18-5100.02Z
	3 mm	18-4850.03Z	18-4860.03Z	18-4960.03Z	18-4970.03Z	18-5090.03Z	18-5100.03Z
	4 mm	18-4850.04Z	18-4860.04Z	18-4960.04Z	18-4970.04Z	18-5090.04Z	18-5100.04Z
	5 mm	18-4850.05Z	18-4860.05Z	18-4960.05Z	18-4970.05Z	18-5090.05Z	18-5100.05Z
	6 mm	18-4850.06Z	18-4860.06Z	18-4960.06Z	18-4970.06Z	18-5090.06Z	18-5100.06Z
<b>130° upwards</b> 	1 mm	18-4880.01Z	18-4890.01Z	18-4990.01Z	18-5000.01Z	18-5120.01Z	18-5130.01Z
	2 mm	18-4880.02Z	18-4890.02Z	18-4990.02Z	18-5000.02Z	18-5120.02Z	18-5130.02Z
	3 mm	18-4880.03Z	18-4890.03Z	18-4990.03Z	18-5000.03Z	18-5120.03Z	18-5130.03Z
	4 mm	18-4880.04Z	18-4890.04Z	18-4990.04Z	18-5000.04Z	18-5120.04Z	18-5130.04Z
	5 mm	18-4880.05Z	18-4890.05Z	18-4990.05Z	18-5000.05Z	18-5120.05Z	18-5130.05Z
	6 mm	18-4880.06Z	18-4890.06Z	18-4990.06Z	18-5000.06Z	18-5120.06Z	18-5130.06Z
<b>130° downwards</b> 	1 mm	18-4920.01Z	18-4830.01Z	18-5030.01Z	18-5040.01Z	18-5160.01Z	18-5170.01Z
	2 mm	18-4920.02Z	18-4830.02Z	18-5030.02Z	18-5040.02Z	18-5160.02Z	18-5170.02Z
	3 mm	18-4920.03Z	18-4830.03Z	18-5030.03Z	18-5040.03Z	18-5160.03Z	18-5170.03Z
	4 mm	18-4920.04Z	18-4830.04Z	18-5030.04Z	18-5040.04Z	18-5160.04Z	18-5170.04Z
	5 mm	18-4920.05Z	18-4830.05Z	18-5030.05Z	18-5040.05Z	18-5160.05Z	18-5170.05Z
	6 mm	18-4920.06Z	18-4830.06Z	18-5030.06Z	18-5040.06Z	18-5160.06Z	18-5170.06Z



**Ackermann Instrumente GmbH**

Eisenbahnstrasse 65-67  
78604 Rietheim-Weilheim  
Germany