

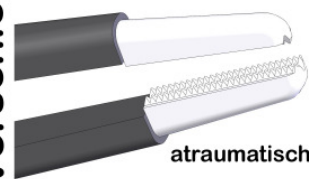
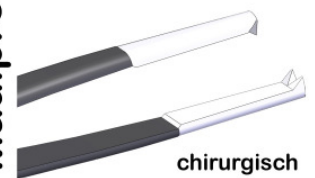
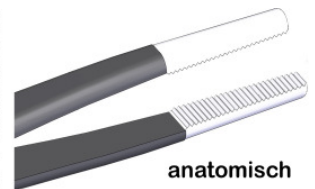
Juli 2017

Monopolar-Pinzetten, isoliert

Mit einem Instrument

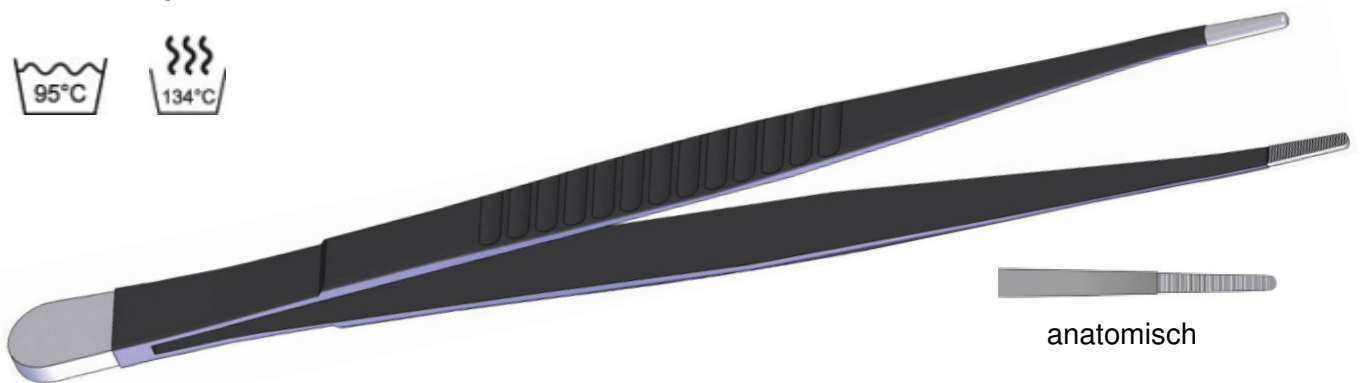
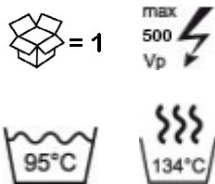


Verschiedene Maulprofile zum verlässlichen Fassen



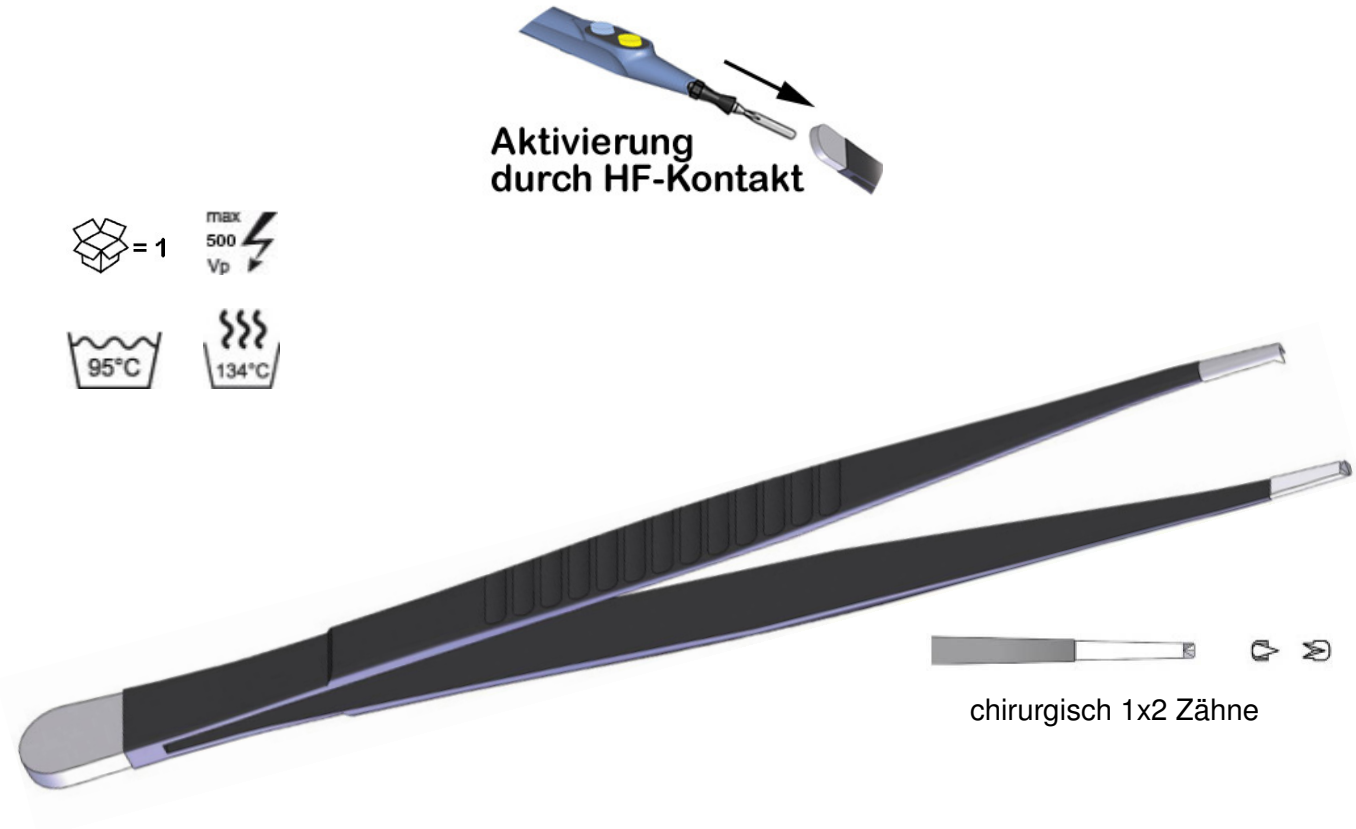
Umfassendes
Sortiment

Monopolar-Pinzetten, isoliert, blankes Ende, anatomisch



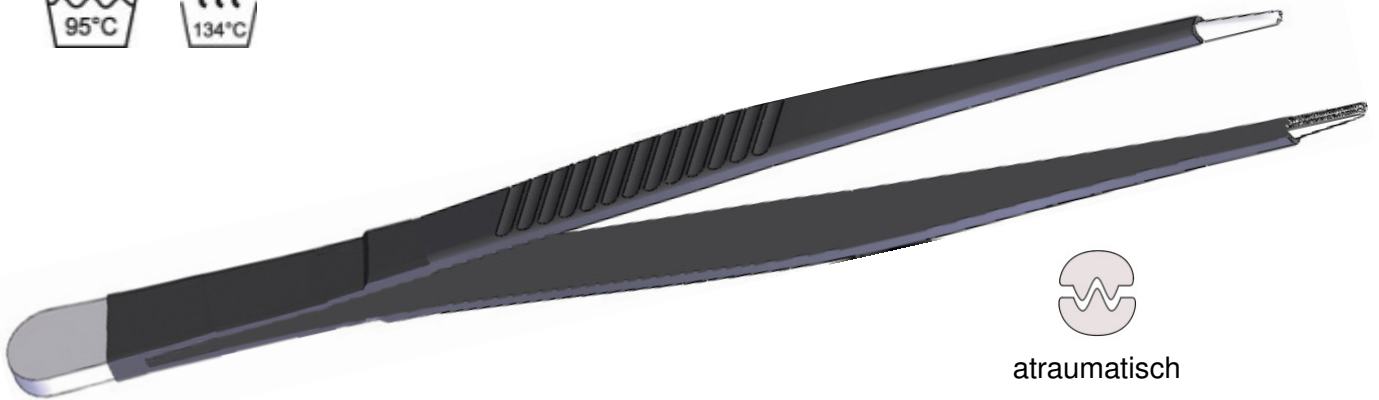
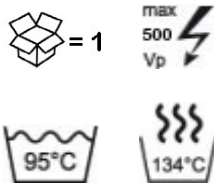
| Art.Nr. | Länge |
|-----------|---------|
| 90.760.18 | 18,0 cm |
| 90.760.21 | 21,0 cm |
| 90.760.24 | 24,5 cm |

**Monopolar-Pinzetten, isoliert,
blankes Ende, chirurgisch 1x2 Zähne**



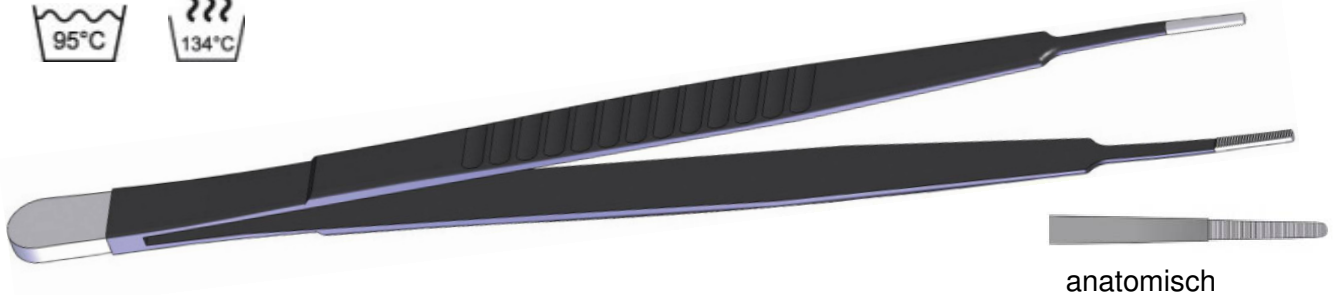
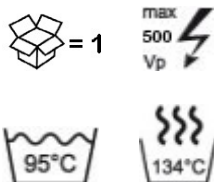
| Art.Nr. | Länge |
|-----------|---------|
| 90.762.18 | 18,0 cm |
| 90.762.21 | 21,0 cm |
| 90.762.24 | 24,5 cm |

**Monopolar-Pinzetten, isoliert,
blankes Ende, DeBakey atraumatisch**



| Art.Nr. | Länge | Maul | Detailabbildung |
|-----------|---------|--------|-----------------|
| 90.768.21 | 21,0 cm | 2,0 mm | |
| 90.768.24 | 24,5 cm | 2,0 mm | |
| 90.768.30 | 30,0 cm | 2,8 mm | |

**Monopolar-Pinzetten, isoliert, blankes Ende,
Geraldform
anatomisch und chirurgisch 1x2 Zähne**

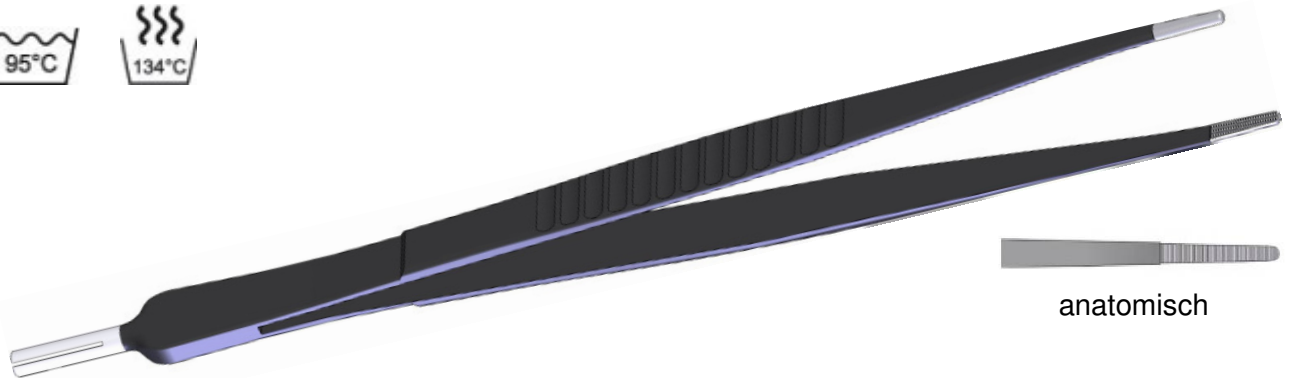
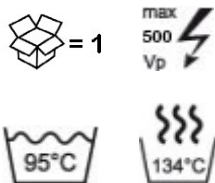


| Art.Nr. | Länge |
|----------------------------|---------|
| 90.764.18 (solange Vorrat) | 18,0 cm |



| Art.Nr. | Länge |
|-----------|---------|
| 90.766.18 | 18,0 cm |

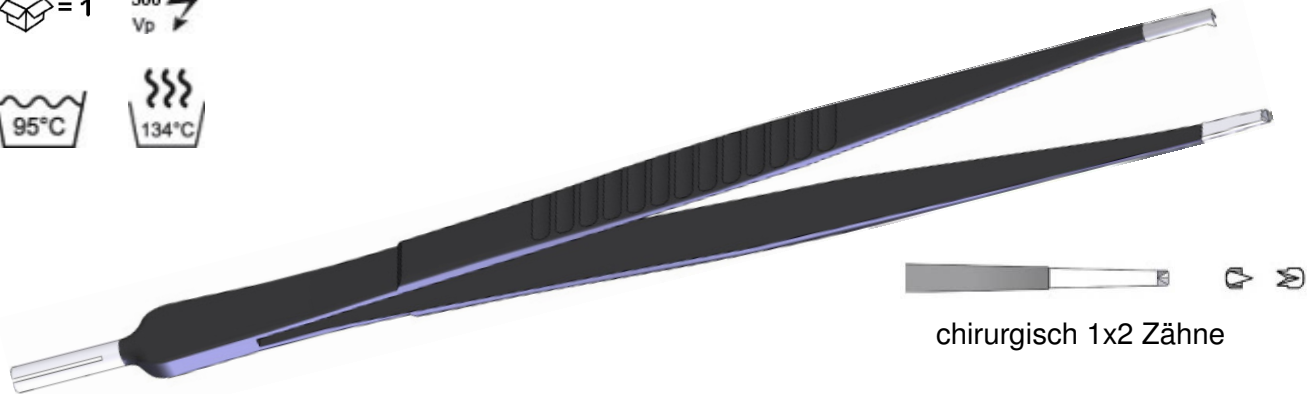
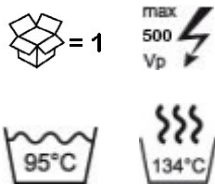
**Monopolar-Pinzetten, isoliert,
4mm Stecker, anatomisch**



| Art.Nr. | Länge |
|-----------|---------|
| 90.770.18 | 18,0 cm |
| 90.770.21 | 21,0 cm |
| 90.770.24 | 24,5 cm |

Kabel für Monopolar-Pinzetten Seite 9

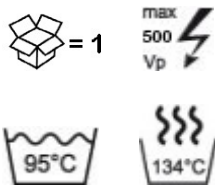
**Monopolar-Pinzetten, isoliert,
4mm Stecker, chirurgisch 1x2 Zähne**



| Art.Nr. | Länge |
|-----------|---------|
| 90.772.21 | 21,0 cm |
| 90.772.24 | 24,5 cm |

Kabel für Monopolar-Pinzetten → Seite 9

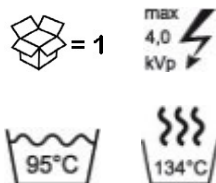
**Monopolar-Pinzetten, isoliert,
4mm Stecker, anatomisch konisch**








| Art.Nr. | Länge |
|-----------|---------|
| 90.763.21 | 21,0 cm |

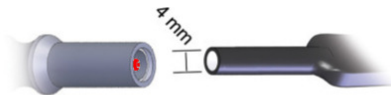
Kabel für Monopolar-Pinzetten → Seite 9

Kabel für Monopolar-Pinzetten mit 4mm Stecker

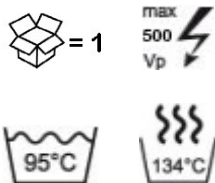


| HF-Gerät | Artikelnummer / Länge | Instrument |
|--|------------------------------------|---|
| Erbe ACC / ICC  | 90.281.53 = 3 m 90.281.55 = 5 m |  |
| Martin, Berchtold, Aesculap, Erbe-T-Modell  | 90.280.35 = 3 m 90.280.55 = 5 m | |
| Martin, Berchtold, Aesculap, geschützt  | 90.280.25 = 5 m | |
| Valleylab Erbe international  | 90.280.39 = 3 m 90.280.40 = 5 m | |

Monopolar-Pinzetten, isoliert, 4mm Buchse, anatomisch und chirurgisch 1x2 Zähne

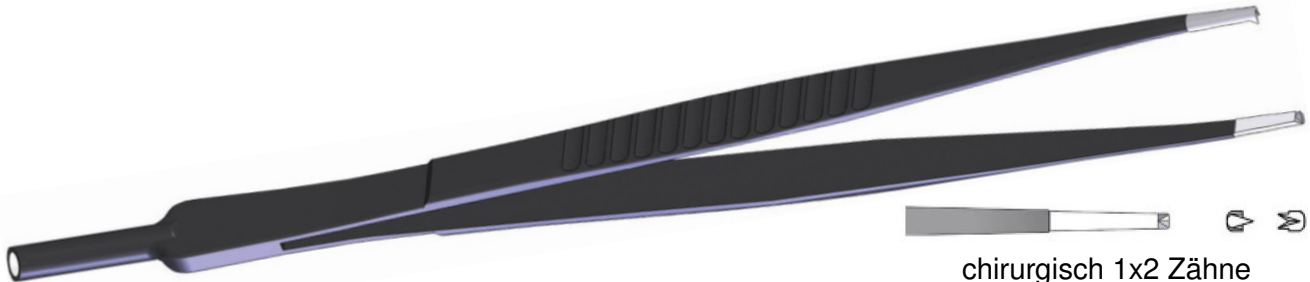


Aktivierung durch Kabel
und Fußschalter



anatomisch

| Art.Nr. | Länge |
|----------------------------|---------|
| 90.774.18 (solange Vorrat) | 18,0 cm |
| 90.774.21 (solange Vorrat) | 21,0 cm |
| 90.774.24 (solange Vorrat) | 24,5 cm |

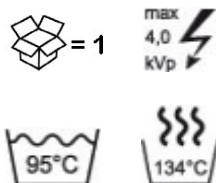


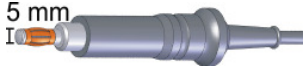



chirurgisch 1x2 Zähne

| Art.Nr. | Länge |
|----------------------------|---------|
| 90.776.21 (solange Vorrat) | 21,0 cm |
| 90.776.24 (solange Vorrat) | 24,5 cm |

Kabel für Monopolar-Pinzetten Seite 11

Kabel für Monopolar-Pinzetten mit 4mm Buchse



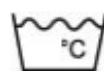
| HF-Gerät | Artikelnummer /Länge | Instrument |
|--|--------------------------|---|
| Erbe ACC / ICC  | 90.280.84 = 3.5 m |  |
| Martin, Berchtold, Aesculap, Erbe-T-Modell  | 90.288.01 = 3.5 m | |
| Valleylab Erbe international  | 90.280.90 = 3.5 m | |

Numerischer Index

| Art.Nr. | Seite | Art.-Nr. | Seite |
|-----------|-------|-----------|-------|
| 90.280.25 | 9 | 90.763.21 | 8 |
| 90.280.35 | 9 | 90.764.18 | 5 |
| 90.280.39 | 9 | 90.766.18 | 5 |
| 90.280.40 | 9 | 90.768.21 | 4 |
| 90.280.55 | 9 | 90.768.24 | 4 |
| 90.280.84 | 11 | 90.768.30 | 4 |
| 90.280.90 | 11 | 90.770.18 | 6 |
| 90.281.53 | 9 | 90.770.21 | 6 |
| 90.281.55 | 9 | 90.770.24 | 6 |
| 90.288.01 | 11 | 90.772.21 | 7 |
| 90.760.18 | 2 | 90.772.24 | 7 |
| 90.760.21 | 2 | 90.774.18 | 10 |
| 90.760.24 | 2 | 90.774.21 | 10 |
| 90.762.18 | 3 | 90.774.24 | 10 |
| 90.762.21 | 3 | 90.776.21 | 10 |
| 90.762.24 | 3 | 90.776.24 | 10 |



= Verpackungseinheit



= Temperatur zur
Reinigung im RDG



= maximale elektrische
Belastbarkeit



= Temperatur zur
Sterilisation im
Autoklaven

Weitere Modelle + diese Farben auf Anfrage:

