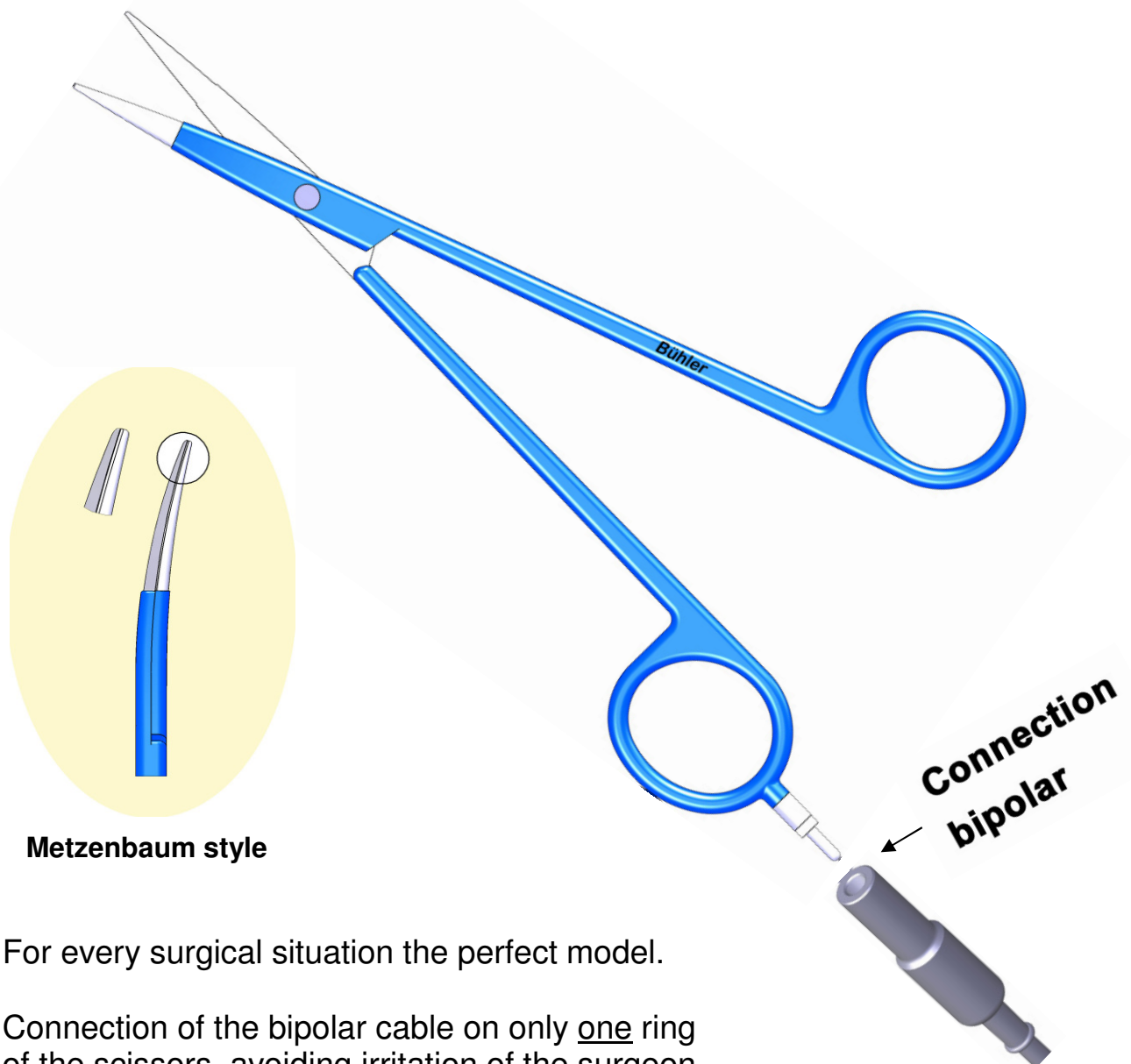


Juni 2015

Bipolar scissors for cutting and/or bipolar coagulation

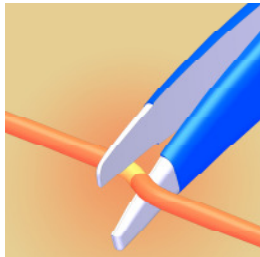
- for the dissection and/or simultaneous bipolar coagulation
- for use with all current ESU with bipolar RF-coagulation



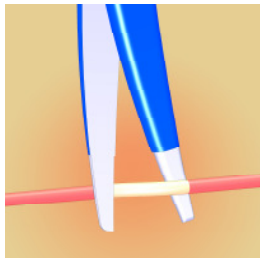
For every surgical situation the perfect model.

Connection of the bipolar cable on only one ring of the scissors, avoiding irritation of the surgeon.

Bipolar scissors for cutting and/or bipolar coagulation



Simultaneous bipolar coagulation during cutting



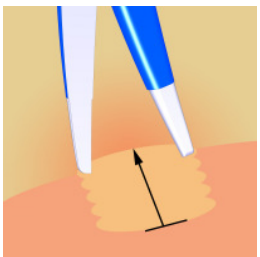
Bipolar coagulation prior to actual cutting



Bipolar pin coagulation

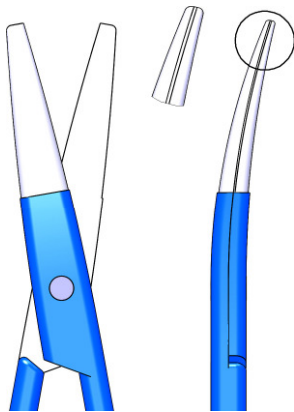


Blunt or bipolar dissection



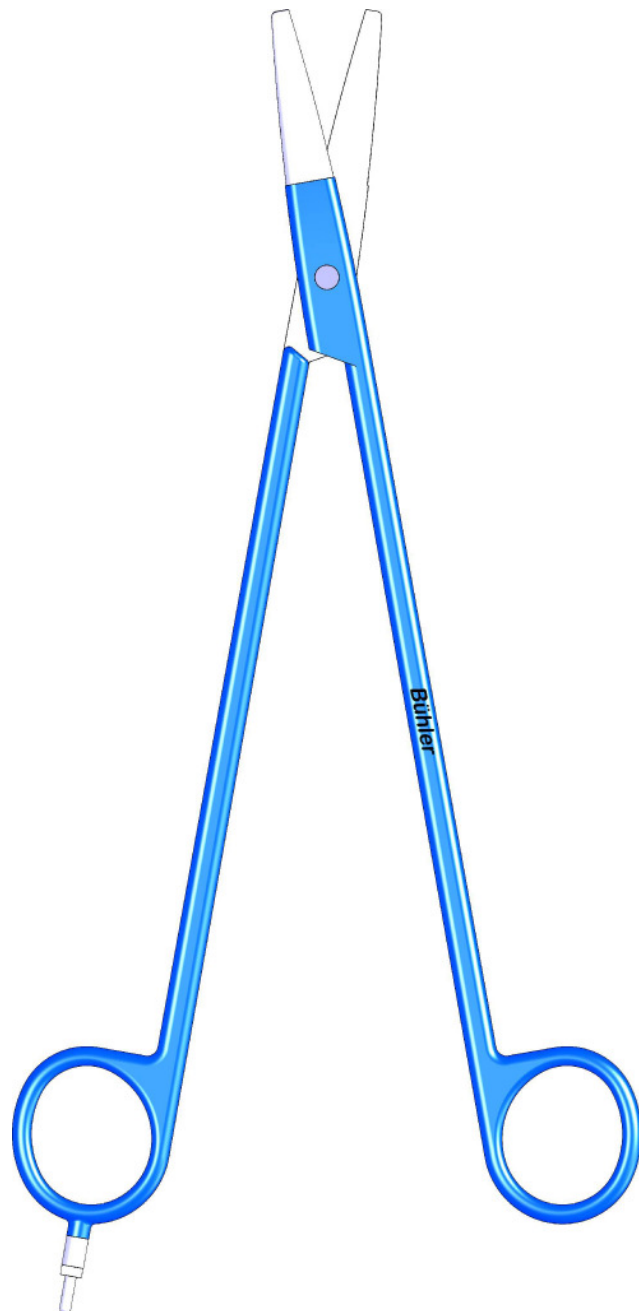
Zone coagulation with bipolar RF-current

**Bipolar scissors, curved,
standard blade –
for Gynecology and Surgery**

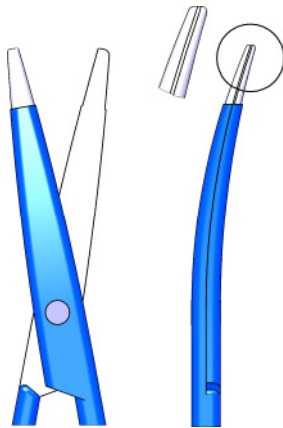


Length	Art. number
--------	-------------

18 cm	90.151.18
21 cm	90.151.21
23 cm	90.151.23
28 cm	90.151.28

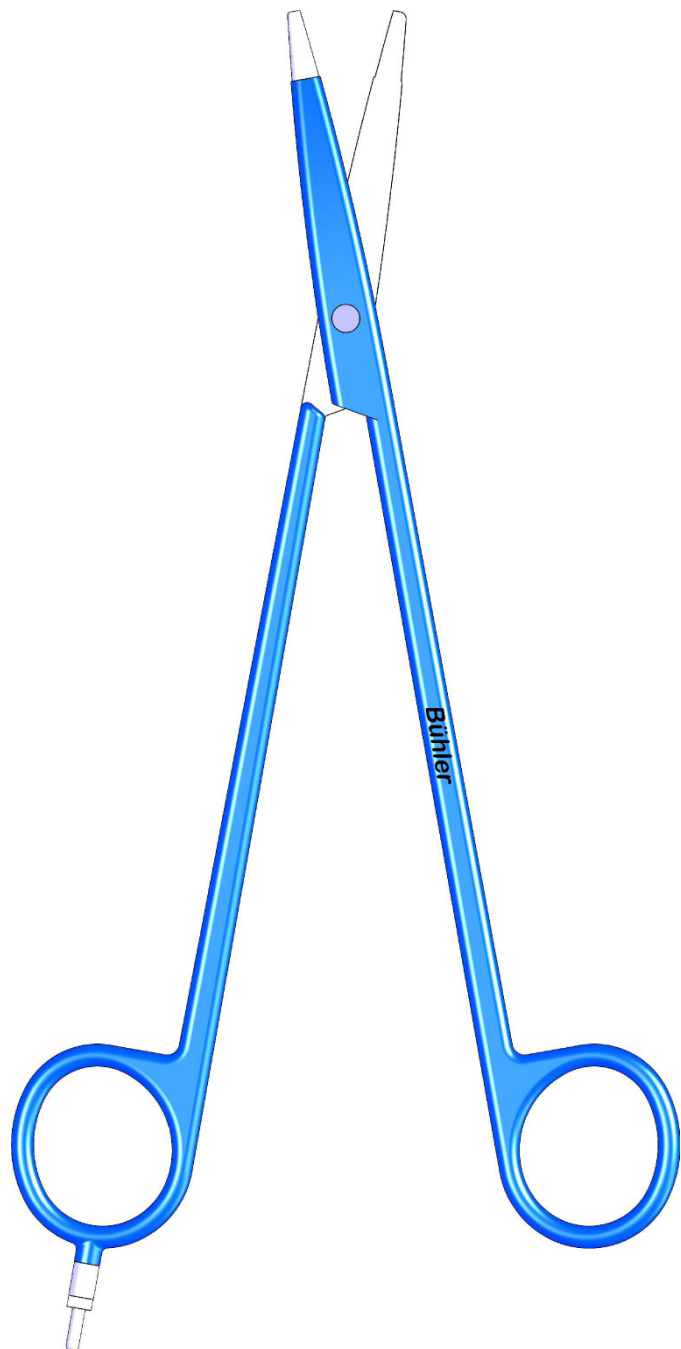


**Bipolar scissors, curved,
slim blade (Fino) –
for ENT, Gynecology and Thoracic Surgery**

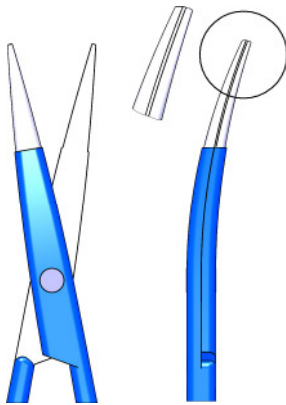


Length	Art. number
--------	-------------

18 cm	90.153.18
21 cm	90.153.21
23 cm	90.153.23
28 cm	90.153.28

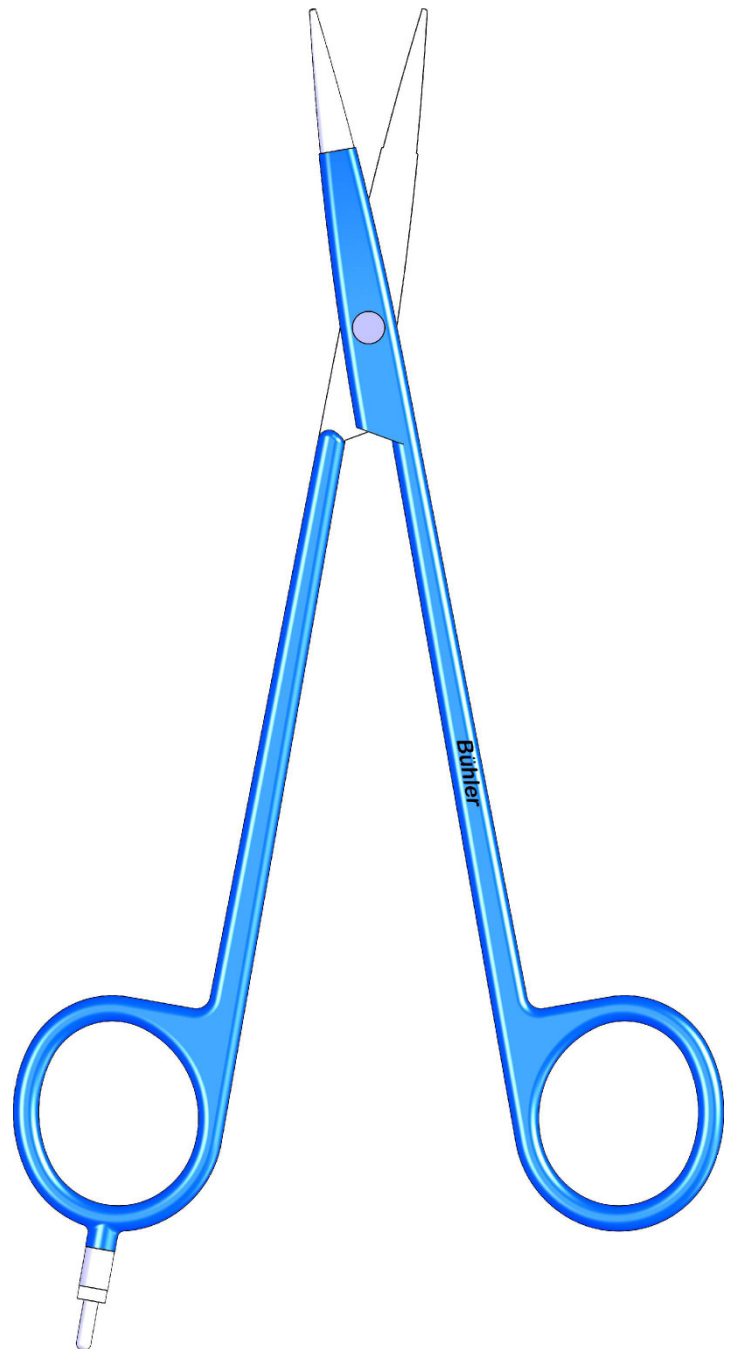


**Bipolar scissors, curved,
Micro – / delicate blade –
for Plastic and Reconstructive Surgery**



Length	Art. number
--------	-------------

13 cm	90.155.13
14 cm	90.155.14
17,5 cm	90.155.18
23 cm	90.155.23



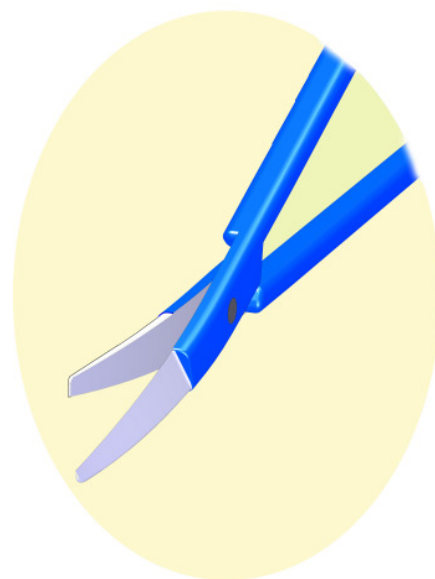
Further bipolar scissors and clamp-scissors

Bipolar scissors Supercut, curved:

With microtome cut / scalpel cut:

Length	Art. number
--------	-------------

18 cm	90.157.18
21 cm	90.157.21



Clamp-scissors

straight:

(without illustration)

Length	Art. number
--------	-------------

14 cm	90.170.14
19 cm	90.170.19





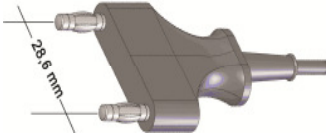
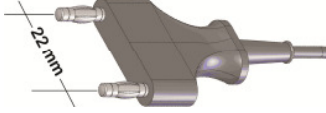
curved:

(without illustration)

Length	Art. number
--------	-------------

14 cm	90.171.14
19 cm	90.171.19

Cables for bipolar scissors

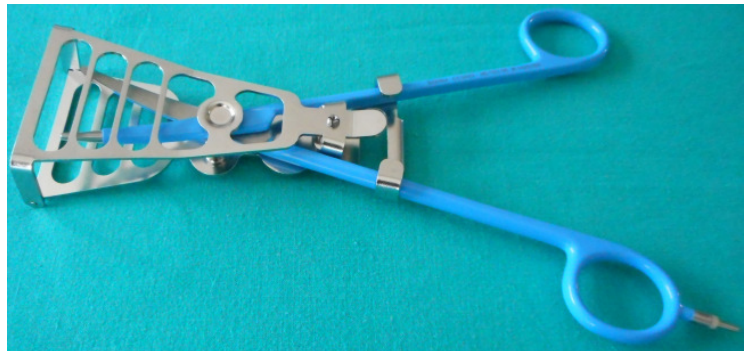
Electrosurgical unit	Art.-No. /Length	Instrument
Valleylab, US-Geräte	 90.289.25 = 5 m	 For bipolar scissors „Buehler“
Erbe ACC/ICC T-Modell	 90.289.33 = 3 m 90.289.35 = 5 m	
Berchtold/Integra Martin Aesculap	 90.289.43 = 3 m 90.289.45 = 5 m	
Valleylab Lamidey EMC	 90.289.53 = 3 m 90.289.55 = 5 m	
Erbe int. EMC-Dolley	 90.289.63 = 3 m 90.289.65 = 5 m	

More cables see leaflet *051126-88

Other patterns upon request

Art. No. 88.095.00:

Protection rack for professional processing and transport of bipolar scissors, autoclavable.



Professional repair service.

Bühler-Instrumente Medizintechnik GmbH, Schillerstr. 41, D-78532 Tuttlingen, Tel.: 07461/9299-0, Fax: 07461/9299-99, E-Mail: info@buehler-instrumente.de, Internet: www.buehler-instrumente.de

Numerical Index

Art.-No.	Page
88.095.00	7
90.151.18	3
90.151.21	3
90.151.23	3
90.151.28	3
90.153.18	4
90.153.21	4
90.153.23	4
90.153.28	4
90.155.13	5
90.155.14	5
90.155.18	5
90.155.23	5
90.157.18	6
90.157.21	6
90.170.14	6
90.170.19	6
90.171.14	6
90.171.19	6
90.289.25	7
90.289.33	7
90.289.35	7
90.289.43	7
90.289.45	7
90.289.53	7
90.289.55	7
90.289.63	7
90.289.65	7