



Lletz electrodes

Electric strength up to 1400 Vp, hexagon coding

Heat-resistant safety insulation guarantees electric strength up to 1400 Vp. Twist-proof work thanks to hexagon coding.

Intended use: Monopolar electrodes are used for electrosurgical cutting and coagulation with monopolar handles.

Packaging unit: 1 pc.

Electric strength: 1400 Vp

Preparation: 75 cycles

Article no.	Article designation	Permissible combinations	Ø Shaft	Electrode type	Electrode shape
520-132	Loop electrode, 20 x 20 mm, 138 mm, insulated shaft 4 mm	Reusable 4 mm handles	4 mm	20 x 20 mm wire loop electrode	Straight
530-132	Loop electrode, 20 x 20 mm, 142 mm, insulated shaft 2.4 mm	Reusable 2.4 mm handles	2.4 mm	20 x 20 mm wire loop electrode	Straight
520-133	Loop electrode, 20 x 15 mm, 133 mm, insulated shaft 4 mm	Reusable 4 mm handles	4 mm	20 x 15 mm wire loop electrode	Straight
530-133	Loop electrode, 20 x 15 mm, 137 mm, insulated shaft 2.4 mm	Reusable 2.4 mm handles	2.4 mm	20 x 15 mm wire loop electrode	Straight
520-134	Loop electrode, 10 x 10 mm, 128 mm, insulated shaft 4 mm	Reusable 4 mm handles	4 mm	10 x 10 mm wire loop electrode	Straight
530-134	Loop electrode, 10 x 10 mm, 132 mm, insulated shaft 2.4 mm	Reusable 2.4 mm handles	2.4 mm	10 x 10 mm wire loop electrode	Straight

Article no.	Article designation	Permissible combinations	Ø Shaft	Electrode type	Electrode shape
520-135	Loop electrode, 15 x 15 mm, 133 mm, insulated shaft 4 mm	Reusable 4 mm handles	4 mm	15 x 15 mm wire loop electrode	Straight
530-135	Loop electrode, 15 x 15 mm, 137 mm, insulated shaft 2.4 mm	Reusable 2.4 mm handles	2.4 mm	15 x 15 mm wire loop electrode	Straight
520-136	Loop electrode, 25 x 25 mm, 143 mm, insulated shaft 4 mm	Reusable 4 mm handles	4 mm	25 x 25 mm wire loop electrode	Straight
530-136	Loop electrode, 25 x 25 mm, 147 mm, insulated shaft 2.4 mm	Reusable 2.4 mm handles	2.4 mm	25 x 25 mm wire loop electrode	Straight

[Print »](#)

BOWA-electronic GmbH & Co. KG | Heinrich-Hertz-Strasse 4-10 | 72810 Gomaringen | Germany | Tel. Fon: +49 (0) 7072-6002-0