

Data Sheet
3-658-15 EUROline



Part Number 3-658-15

Special pliers made from high grade special steel for extremely high requirements;
by precision inductiv hardness process blades achieve up to 65 HRC

Box joint

precise jaw adjustment without backlash

fine polished and bright burnished surface

Double leaf spring from stainless steel

Ergonomically formed bicoloured hand guard from dissipative anti-slide material

The pliers of this programm have been tested with good results by several test laboratories adequate to DIN EN 61340-5-1, DIN 61340-2-1, DIN 61340-2-3 for work in ESD protected areas.



Description: Side cutters EUROline
with slim, pointed head
with special flat cutting edge

Characteristics:

Blade Finish Ultra Flush

Cutting capacity soft wire Ø 1.5 mm
Cutting capacity medium wire Ø 0.6 mm
cutting capacity hard wire -

A - Head width 12 mm
B - Head thickness 7 mm
C - Blade / jaw length 12 mm

Length 125 mm

Weight 70 g

Customs Tariff No. 82032000

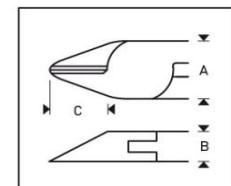
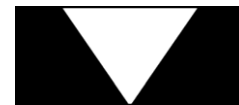
EAN-No.

Link to catalogue page www.bernstein-werkzeuge.de/Katalogseiten/EUROline-Conductive_English.pdf

Link to image <http://www.bernstein-werkzeuge.de/Artikelbilder/03/3-658-15.jpg>

Image file 3-658-15.jpg

Keywords pliers; electronic pliers; side cutters



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [bernstein](#) manufacturer:

Other Similar products are found below :

[618.6800.468](#) [9-205](#) [9-205 ESD](#) [1-909](#) [2230](#) [5-079-13](#) [3-245-13](#) [3-656-15](#) [3-688-15](#) [3-960](#) [5-053](#) [6750](#) [CT-722](#) [3-682-15](#) [2280](#) [7015](#) [C2-SU1ZR](#) [9-261](#) [CA-310](#) [CT-682T](#) [CT-822T](#) [CT-882](#) [9-252](#) [616.1500.725](#) [616.1500.726](#) [616.1500.723](#) [5-077-13](#) [ENM2-U1 AD](#) [IN65-SU1Z RK](#) [IN65-U1Z RK](#) [GC-UV1Z RIW](#) [IN65-SU1Z DGHK](#) [I81-U1Z AHK](#) [IN65-SU1Z DGKK](#) [IN65-SU1 AHDM](#) [ENM2-SU1 AD](#) [TI2-SU1 FF](#) [I49-U1Z AH](#) [I49-SU1Z RIW](#) [I49-SU1Z AH](#) [1500](#) [3-672-15](#) [4-920](#) [3-668-15](#) [3-689-15](#) [5-090V](#) [5-190 V](#) [1-150](#) [CA-150](#) [CA-400 UKF](#)