

Product information

92 11 01

Cutting Tweezers



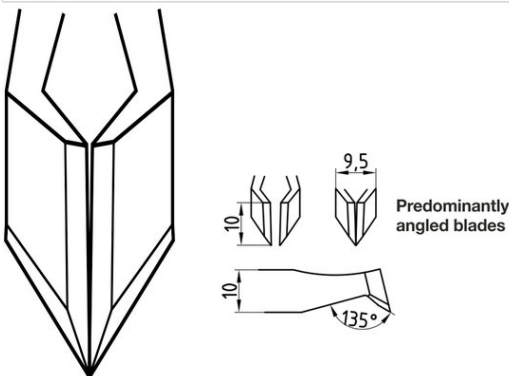
- For particularly demanding precision work: made from high-quality, martensitic hardened steel, tough and highly resistant to corrosion
- Stainless steel with a slim, tapered design for maximum precision when cutting, dissecting and segmenting extremely small objects in tight spaces
- For the electronics industry, as well as repairs and handicrafts
- Mainly used for cutting soft copper, gold or silver wires, as well as magnetic wires
- With extremely hard and sharp oblique cutting nippers
- Also available as an ESD-safe version: with black epoxy resin coating and a surface resistance between 10^4 and 10^9 ohms
- ESD version only: this allows to compensate in a controlled manner the differences in potential between the operator and electronic components

General

Article No.	92 11 01
EAN	4003773085003
Weight	26 g
Dimensions	115 x 11 x 15 mm
Reach	no
RohS	no

Technical details

Tips width (A)	4.75 mm
Tips width (B)	10 mm
Tweezers tip version	Cutting Edges
Corrosion-resistant	yes
	no
VDE tested	no
sectors	Industry electronics



Classification

eCl@ss 5.1.4	21040500
ETIM 5.0	EC000182
ETIM 6.0	EC000182
proficl@ss 6.0	EAB696c019

technical change and errors excepted

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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

Other Similar products are found below :

[74 05 200](#) [70 07 160](#) [7902120](#) [92 22 13](#) [95 05 155SB](#) [97 49 08](#) [97 49 15](#) [97 49 65](#) [97 49 68 1](#) [97 53 09](#) [98 03 09](#) [1182130](#) [12 82 130](#) [90 59 280](#) [97 49 66 1](#) [97 53 08](#) [97 90 10](#) [98 03 11](#) [16 60 05 SB](#) [34 12 130](#) [48 11 J0](#) [09 12 240](#) [00 20 16](#) [00 20 16 P](#) [00 21 35 LE](#) [00 11 07](#) [00 19 57](#) [98 56 09](#) [97 90 25](#) [97 54 27](#) [97 54 26](#) [97 49 24](#) [49 11 A4](#) [49 21 A41](#) [95 32 315 A](#) [95 06 230](#) [94 19 185](#) [94 10 185](#) [92 27 62](#) [92 27 61 8702250](#) [87 02 180 T](#) [77 02 135 H ESD](#) [16 40 150](#) [73 05 160 T](#) [97 90 21](#) [97 49 44](#) [97 40 20 SB](#) [11 02 160](#) [13 82 200 T](#)