

## Product information

# 74 91 250

## High Leverage Centre Cutter



- With integrated forged axle for heavy duty
- With precision cutting edges for soft, hard and piano wire
- Cuts thick wires with less effort than other diagonal cutters of the same length
- Centric precision cutting edges
- High cutting performance with minimum effort due to optimum coordination of the cutting edge angle and transmission ratio
- Cutting edges additionally induction-hardened, cutting edge hardness approx. 64 HRC
- Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened



### General

Article No.	74 91 250
EAN	4003773034070
Pliers	black atramentized
Head	polished
Handles	plastic coated
weight	395 g
Dimensions	250 x 52 x 16 mm

### Technische Attribute

Cutting capacities medium hard wire (diameter)	Ø 5.0 mm
Cutting capacities hard wire (diameter)	Ø 3.8 mm
Cutting capacities piano wire (diameter)	Ø 3.5 mm
Cutting capacities soft wire (diameter)	Ø 5 mm

### Classification

eCl@ss 5.1.4	21040302
ETIM 5.0	EC000165
ETIM 6.0	EC000165
proficl@ss 6.0	AAA949c004
UNSPSC 13.1	27112114

*technical change and errors excepted*



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Pliers & Tweezers](#) category:*

*Click to view products by [Knipex](#) manufacturer:*

Other Similar products are found below :

[0031](#) [32750](#) [PN-5050/38D](#) [PG-TP-30D](#) [PG-DP-18-N](#) [G77015](#) [4-1532129-2](#) [77 12 115](#) [0037](#) [T0058765801](#) [571](#) [76C](#) [37 31 125](#) [RX 8130](#)  
[37 33 125](#) [DRP10N](#) [32 11 135](#) [36 12 130](#) [0036](#) [64 11 115](#) [0032](#) [6231-08](#) [PN 5050/19D](#) [PNI 5000](#) [TP 5000/15D](#) [TR 30 15 V](#) [TR 5000 PR](#)  
[TR 58 R A D](#) [00 20 08 US2](#) [13 01 614](#) [87 28 250 SBA](#) [INCP8](#) [30993](#) [011820101](#) [011830101](#) [011910110](#) [003780032](#) [003780041](#)  
[134-69-160](#) [134-69-180](#) [135-49-VDE-190](#) [137-49-VDE-180](#) [137-49-VDE-200](#) [137-49-VDE-240](#) [137-69-180](#) [137-69-200](#) [137-69-240](#) [138-](#)  
[49-VDE-200](#) [138-69-200](#) [140-49-VDE-170](#)