

CoBolt® compact bolt cutter, black atramentized, 200 mm



KNIPEX CoBolt® With precision cutting edges for soft, hard wire as well as piano wire. Cuts components such as bolts, nails, rivets etc. up to \emptyset 5.2 mm. Particularly high cutting performance with less effort due to highly efficient joint design. Cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC. Micro-structured cutting edge reduces slipping of cutting material out of the jaws. with gripping surface under the joint for gripping and pulling wires from \emptyset 1.0 mm. with slim multi-component sleeves without collar for better handling and easier transport. with large contact surface on the sleeves for better pressure distribution and more comfortable working. - shape: 0 - cutting values soft wire (diameter): \emptyset 6mm - cutting values medium hard wire (diameter): \emptyset 5,2mm - cutting values hard wire (diameter): \emptyset 3,6mm

- With precision cutting edges for soft, hard and piano wire
- Cuts components such as bolts, nails, rivets etc. up to Ø 5.2 mm
- Particularly high cutting performance with less effort due to highly efficient joint design
- Cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC

model 71 02 200	
110del 7102 200	
manufacturer KNIPEX	
manufacturer item number 71 02 200	
length 215 mm	
width 62 mm	
height 21 mm	
length with packaging 211 mm	
width with packaging 66 mm	
height with packaging 30 mm	

Products for the electronic industry













Packaging volume	0.41 dm ³
order unit	1 piece
content unit	1 piece
type of packaging	single pack
product series	CoBolt [®]
RoHS conform	no
surface	black atramentised
VDE	no
ESD safe	no
tether attachment point	nein
tool length	200 mm
type of handle	With slim multi-component handles
cutting value wire diameter hard	4 mm
cutting value wire diameter medium	5.2 mm
cutting value wire diameter soft	6 mm
cutting value diameter piano wire	3.6 mm
type of pliers	bolt cutters

Other versions

item number	tether attachment point
WL61655	ja
WL36891	nein









