71 KNIPEX-"CoBolt", Compact Bolt Cutters (Lever Action Center Cutters)

patented



71 01 200



71 02 200



71 11 200



Model 71 11 200: with opening spring and stirrup lock

- with precision blades for soft, hard and piano wire
- cuts material like bolts, nails, rivets, etc. up to 5.2 mm dia.
- exceptional cutting performance with minimum effort because of new lever action design
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- forged
- Chrome Vanadium electric steel, oil-hardened and tempered

Model 71 31 200:

► the recess in the blade allows easier cutting of thicker wires, e. g. for false ceilings



The KNIPEX Compact Bolt Cutter is a "clever muscle man". The newly designed lever action mechanism guarantees an extremely favourable lever ratio with low friction. The cutting performance is 20 times higher than the handforce applied.

Requires 61% less effort.

Cutting a piano wire of 2.0 mm dia. with the KNIPEX-"CoBolt" requires handforce of 192 N (19.2 kp) instead of 499 N (49.9 kp) with a High Leverage **Diagonal Cutter of** the same length.



71 31 200: The recess near the joint keeps thicker wires to be cut in a secure position, ensuring optimum application of cutting performance

Article-No. EAN-Handles **Cutting capacities** Head Length Code mm 4003773 ømm ømm g 71 01 200 010067 atramentized plastic coated 6.0 5.2 4.0 3.6 340 **71 02 200** 047056 atramentized with two-colour 6.0 5.2 4.0 3.6 380 dual component handles 71 11 200 022312 atramentized 350 plastic coated 6.0 5.2 4.0 3.6 www. **71 31 200** 030805 3 atramentized plastic coated 6.0 5.2 4.0 3.6 340

72 Diagonal Cutter for fibre optics (Glass Fibre Cable)



- specially developed for cutting glass fibre cable (fibre optics)
- cutting face flush ground
- cutting edges additionally induction hardened
- with opening spring
- Vanadium electric steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Δ'Δ
Length	Code	•		
mm	4003773-			g
72 51 160	028031	polished	plastic coated	170