

# TX 16 Professional Bolt Cutter

## BOLT CUTTER FOR REBAR AND STEEL BARS

- Cuts rebar from 2mm (0.08") up to 16mm (5/8" - #5). Reduces the cutting effort thanks to its wide jaws opening.
- Non-deformable handles made of high resistance 3mm thick steel.
- 3 faced long-life blades made of special steel-chrome and tempered to 58/60 HRC.
- Its special design allows cutting in difficult access rebar structures, rebar mesh, etc. Able to cut tiny rebars at floor level.



TX 16	
Item code	8541
Max. cutting (mm / in / #)	16 / 5/8" / #5
Net weight (Kg. / Lbs.)	7,8 / 17,19
Packaging dimensions LxWxH (mm / in)	1175 x 360 x 165 / 46,26" x 14,17" x 6,49"
Packaging	6 pieces

\*Set of 2

# DM 12 Manual stirrup bender

## BENDS SEVERAL REBAR AT ONCE

- Featured with adjustable bar stop and ruler.
- Tempered pushing pin and mandrel.
- Holes for bench fixing.



DM 12	
Item code	0912
Max. bending Ø (mm / in / #)	12 - 1/2" / #4
Net weight (Kg. / Lbs.)	8,2 / 18,07
Packaging dimensions LxWxH (mm/in)	935 x 265 x 195 / 36,8" x 10,4" x 7,6"
Packaging	2 pieces

# C6 Manual shear

## EASY TO USE AND TOUGH BUILT

- Models **C6/28** and **C6/32** featured with an exclusive system to bring the blades closer for accurate effortless cutting.
- Extra lenght lever for an increased cutting power with less physical efforts.



	C6 22	C6 28	C6 32
Item code	7000	7010	7020
Max. cutting Ø (mm / in / #)	22 / 7/8" / #7	28 / 1 1/8" / #9	32 / 1 1/4" / #10
Net weight (Kg. / Lbs.)	19 / 42	40 / 88	49 / 108
Packaging dimensions L x W x H (mm / in)	330 x 140 x 270 / 13" x 5,5" x 10,6"	500 x 190 x 270 / 19,6" x 7,4" x 10,6"	500 x 190 x 390 / 19,6" x 7,4" x 15,3"
Push lever dimensions L x W x H (mm / in)	1480 x 255 x 68 / 58,2" x 10" x 2,6"	2013 x 282 x 68 / 79,2" x 11,1" x 2,6"	2013 x 282 x 68 / 79,2" x 11,1" x 2,6"

# BLADES Steel - chrome

## 4 FACED LONG-LIFE CUTTING BLADES

- Made of a highly resistant long-life steel-chrome alloy.



	CX 16	CX 20	CX 25	C6 22	C6 28	C6 32	TX 16
Item code	R - 3000201	R - 3000301	R - 3000401	R - 7000005	R - 7000006		R - 854199501
Cutting edges		4			8		3