61 Bolt End Cutting Nipper



61 01 200

- better handling, greater capacity and lower handforce required compared to conventional bolt end cutting nippers
- with cutting edges for soft, hard and piano wire
- particularly high cutting capacity with minimum effort due to optimum transmission ratio
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ▶ forged
- ► Vanadium electric steel, oil-hardened and tempered



Particularly efficient for fence construction



Flush cutting of bolts, nails, etc.



High cutting performance: also for piano wire

Article-No.		Head	Handles	Cuttin	_	acities	_	₽
mm	4003773-	-		ømm	ømm	ømm	ømm	g
61 01 200	026723	polished	plastic coated	1.0-6.0	4.0	3.5	3.0 max.	460

DIN ISO 9654

62 Electronics Oblique Cutting Nipper



- with cutting edges for soft and medium hard wire
- without bevel, for flush cutting
- cutting edge hardness approx.58 HRC
- low-friction double spring for gentle and even opening
- precision box joint
- ► the polish together with a fine film of oil offer the best possible rust protection – no circuit faults caused by peeling chrome from plated tools

Α	rticle-No.	EAN-	Style	Head	Handles		Cutting capacities		472
	Länge	Code	•	•		•			
	mm	4003773-	-			9	ømm	ømm	g
6	2 12 120	048008	中	polished	with two-colour	(0.3-1.0	0.7	90
					dual component handles				
			www						

Speccia

KNIPEX Bolt End Cutting
Nippers are clearly lighter
in weight and more
comfortable in use than
conventional Bolt End Cutting
Nippers — nevertheless
they offer a higher cutting
performance.

Four advantages



compared with conventional Lever Action End Cutting Nippers of the same size

- high cutting performance: e.g. piano wire up to 3.0 mm dia.
- easier cutting: thanks to high leverage
- handy: compact design, reduced weight
- smooth operation,
 less friction:
 single joint instead of toggle lever technique
- special tool steel, oil-hardened and tempered

