

99 Concretors' Nippers, Tower Pincers/Steel Fixers Nippers

DIN ISO 9242



99 00 280



99 01 220

- ▶ to twist and cut wire in one operation: fast, reliable and economical
- ▶ unobtained precision and long service life make these the most widely purchased concretors' nippers in the world
- ▶ special tool steel, oil-hardened and tempered

Model 99 00 220 K12:

- ▶ with 12 mm head, particularly suitable for tile paving work

Article-No.	EAN-Code	Head	Handles	g
Length mm	4003773-			
				g
99 00 200	014393	polished	black atramentized	235
220	013273			320
250	013280			400
280	014096			405
300	014409			510
99 01 200	021452	polished	plastic coated	250
220	021469			340
250	021483			425
280	021490			485
300	014416			555
99 00 220 K12	027812	polished	black atramentized	320

99 High Leverage Concretors' Nippers, high lever transmission

DIN ISO 9242



99 14 300



99 10 300



99 11 300

- ▶ to twist and cut thicker wire in one operation: fast, reliable and economical
- ▶ very slim shape for tying submerged positioned steel rods
- ▶ cutting capacity: binding wire up to max. 4.5 mm dia.
- ▶ particularly high cutting capacity with minimum effort due to optimum transmission ratio
- ▶ high damping of the cutting stroke after cutting the binding wire, which reduces strain on tendons and muscles
- ▶ special tool steel, oil-hardened and tempered

Article-No.	EAN-Code	Head	Head width	Handles	Capacity	g
Length mm	4003773-		mm		mm	
					mm	g
99 10 300	022398	polished	25	black atramentized	4.5	475
99 11 300	023210	polished	25	plastic coated	4.5	510
99 14 300	028116	nickel plated	25	nickel plated	4.5	475

special

KNIPEX High Leverage Concretors' Nippers offer substantially higher cutting performance as well as a damping of the cutting stroke after cutting the binding wire – two valuable ergonomic advantages for the user.

Requires 27% less effort.

Cutting a binding wire of 3.0 mm dia. with a High Leverage Concretors' Nipper requires handforce of only 300 N (30.0 kp) instead of 412 N (41.2 kp) with a common Concretors' Nipper of the same length.



Quick and comfortable twisting and cutting of binding wire