

NIPPERS FOR BLACKSMITHS AND CONCRETTERS

ITEM: 510
STANDARD DIN/ISO 9242

Concretters nippers in forged steel with polished heads. Made with selected steel and finish with the utmost care and precision, the highest of quality puts them at the top of the world production and is distinguished by a yellow VBW dot.

Tech. Code	Length mm
F1838224	224
F1838250	250
F1838280	280
F1838315	315

NIPPERS FOR BLACKSMITHS AND CONCRETTERS

ITEM: 99 00 200/220/250/280/300
STANDARD DIN/ISO 9242

Nippers forged from special tool steel, oil hardened and tempered, for twisting and cutting steel wires. Cutting edge hardness approx. 61 HRC.

Tech. Code	Length mm
F1842200	200
F1842220	220
F1842250	250
F1842280	280
F1842300	300

NIPPERS FOR BLACKSMITHS AND CONCRETTERS

ITEM: F1840
STANDARD DIN/ISO 9242

Nippers for tempered, forged and oil hardened tools, for twisting and cutting steel wires. Cutting edge hardness approx. 60 HRC.

Tech. Code	Length mm
F1840220	220
F1840250	250

NIPPERS FOR BLACKSMITHS AND CONCRETTERS WITH COATED HANDLES

ITEM: 99 01 200/220/250/280/300
STANDARD DIN/ISO 9242

Concretters nippers in special steel for tempered forged, oil-hardened tools for twisting and braiding steel wire. Hardness approx 61 HRc, handles coated in synthetic resin.

Tech. Code	Length mm
F1844200	200
F1844220	220
F1844250	250
F1844280	280
F1844300	300

REINFORCED NIPPERS FOR BLACKSMITHS AND CONCRETTERS

ITEM: 99 10 250/300
STANDARD DIN/ISO 9242

Special steel nippers for tempered, forged and oil hardened tools, for twisting and cutting steel wires. Articulation with a high transmission ratio, therefore less tiring work also using thicker metal wires, better absorption of vibrations due to cutting. Cutting edge hardness approx. 61 HRC.

Tech. Code	Length mm
F1846250	250
F1846300	300