

HEAVY-DUTY DIAGONAL CUTTING NIPPERS

ITEM: 74 02 140/160/180/200/250

STANDARD DIN ISO 5749

Side cutting nippers "STRONG" for maximum continuous stresses with high load capacity and long life, can be used with minimum effort thanks to the optimal combination of the lever ratio and the geometry of the cutting edges. High performance forged and hardened chrome-vanadium steel, further precision cutting edges, hardened Induction hardness approx. 64 HRC, handles coated in bi-component material.

Tech. Code	Length mm	Piano wire Ø max mm
F1737140	140	1,5
F1737160	160	2,0
F1737180	180	2,2
F1737200	200	2,5
F1737250	250	3,0

ITEM: 74 05 160/180/200

STANDARD DIN/ISO 5749

Nippers great heavy-duty effect with diagonal cutting.

High capacity of force and long duration without force thanks to a complete combination between the lever and geometry of the blades. Precision cutting, furthermore induced temperate (hardness about 64 HRC) for all types of metallic wire including harmonic wire.

Tech. Code	Length mm	Cutting force 2300 N/mm ² Ø max mm
F1748160	160	2
F1748180	180	2.2
F1748200	200	2.5

WODEX 6 HEAVY-DUTY CUTTING NIPPERS VDE INSULATED 1000 VOLTS

ITEM: WX3630

STANDARD DIN/ISO 5749

Heavy-duty cutting nippers great Impact with diagonal cutting **PREMIUM QUALITY** made in chromium-molybdenum steel, with satin finish, cutting of high resistance extra precise Induction hardened.

Insulated handles up to 1000 V DIN EN 60900 / VDE 0682-201.

Hardness: handles 43-48 HRC, cutting nipper 58-60 HRC.

Hypoallergenic **ERGOFORM** grip handles, anti-slip, soft and comfortable, in **SANTOPRENE®** which guarantees maximum resistance for fast and precise work.

Compliant with RoHS e REACH directives.



Tech. Code	Length mm	Hardness cutting HRC
F1745180	180	58-60

HEAVY-DUTY DIAGONAL CUTTING NIPPERS VDE INSULATED 1000 VOLTS

ITEM: 74 06 160/180/200

STANDARD DIN ISO 5749



Side cutting nippers "STRONG" for maximum continuous stresses with high load capacity and long life, can be used with minimum effort thanks to the optimal combination of the lever ratio and the geometry of the cutting edges. High performance forged and hardened chrome-vanadium steel, further precision cutting edges, hardened Induction hardness approx. 64 HRC, handles coated in bi-component material VDE tested compliant with EC 60900 DIN EN 60900 standard.

Tech. Code	Length mm	Piano wire Ø max mm
F1738160	160	2,0
F1738180	180	2,2
F1738200	200	2,5

DIAGONAL CUTTING NIPPERS TWINFORCE®

ITEM: 73 72 180

STANDARD DIN ISO 5749

Cutting nippers with high-quality side cutting edge, optimum power transmission ratio thanks to the patented double-joint structure. It cuts all types of wire in a clean and safe way. High cutting stability and no backlash in the joint that is forged and milled with high precision.

High performance chrome-vanadium steel, forged, oil-hardened, bi-component coated handles.

Tech. Code	Length mm	Piano wire Ø max mm
F1739180	180	3,0