

ITEM: 99 11 250

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.

Handles covered in synthetic resin.

Tech. Code Length mm		I I		
1	F1848250	250		

HEAVY DUTY PINCERS

ITEM: 50 00 160/180/210/225/250/300

STANDARD DIN/ISO 9242

Special steel pincers for tools, forged and oil-hardened for maximum stress, appreciated by professionals thanks to the limited wear and balanced weight.

Cutting edge hardness approx. 60 HRC.

Tech. Code	Length
reall dode	mm
F1860160	160
F1860180	180
F1860210	210
F1860225	225
F1860250	250

CABLE SHEARS

ITEM: 95 11 160

StepCut shears for cutting multipolar copper and aluminum cables with section up to 50 mm², not usable for steel wire and cold drawn copper cables. The shaped shape of the cutting edges allows an optimal cut without crushing with a much lower effort than standard shears of the same length. With contrast stop to avoid accidental pinching of fingers. Special tool steel tempered, forged and oil-hardened, handles coated with synthetic resin.

	Tech. Code	Cables Ø max mm	Length mm
1	F2193160	15	160

ITEM: 95 12 160

StepCut shears for cutting multipolar copper and aluminum cables with section up to 50 mm², not usable for steel wire and cold drawn copper cables. The shaped shape of the cutting edges allows an optimal cut without crushing with a much lower effort than standard shears of the same length. With contrast stop to avoid accidental pinching of fingers. Special tool steel tempered, forged and oil-hardened, handles coated in bi-component material.

	Tech. Code	Cables Ø max mm	Length mm
Ī	F2194160	15	160

ITEM: 95 12 165

Shears for cutting copper and aluminum cables, which can not be used for steel wire or cold drawn copper cables, cold, clean, cut without crushing.

With contrast stop to avoid accidental finger crushing. Special steel for tempered, forged oil-hardened tools, handles coated in bi-componement material.

	Tech. Code	Cables Ø max mm	Length mm
I	F2197165	15	165

ITEM: 95 12 200

Shears for cutting copper and aluminum cables which can not be used for steel wire or cold drawn copper cables. Cold, clean cut without crushing, subdividing the cutting operation in the first cut (for Insulating sheath, in front area of the cutting edge) and finishing cut (for the conductor, in the rear area of the cutting edge) It is possible to cut cables up to 20 Ø with one single hand. With contrast stop to avoid accidental finger crushing.

Special steel for tempered, forged, oil-hardened tools, handle coated in bi-component material.

	Tech. Code	Cables Ø max mm	Length mm
1	F2198200	20	200