

Innovative Funktionen im Detail! Innovative functionality in the Details.



Heavy Duty Side Cutter

- Cutting edges inductively hardened
- Precision cutting edge for piano wire (D2 quality)
- Power transmission with optimum leverage for easy and effortless work
- Handles with ergonomically shaped SoftGripp multi-component sleeves
- Made of special tool steel, forged, oil-hardened

SKU: 137-49-200

Technical Data 137-49-200 Length in millimeters 200 Length in inches **◄** ⊭ Cutting edge shape nail, wire nail - cutting value in millimeters Hard wire - 1800 N/mm² wire rope fibre, steel rope - cutting value in millimeters 2.8 Piano wire - 2300 N/mm² spring steel wire - cutting value in millimeters 2,5 DIN DIN standards - National, European and worldwide **DIN ISO 5749** $\Delta \Delta$ Weight in Grams 295 **EAN Code** 40 03758 43708 7



Innovative Funktionen im Detail! Innovative functionality in the Details.

General Information

Finish 49

Say goodbye to annoying reflections! These anti-dazzle matt chrome-plated industrial-grade tools are the ideal choice when you are working in environments with bright external light sources. Our pliers, cutters and wrenches with the high-quality 49 finish are also supplied with our new SoftGripp 3K sleeves. The triple zone sleeves provide a firm grip which is pleasant to the touch, thanks to ergonomically designed handles. The various pliers in the 49 design are made from tool steel, special tool steel or chrome vanadium steel as well as drop-forged and oil-hardened. The cutting edges of all these cutting tools are induction-hardened to ensure that they can cope with the needs of professionals in industry and the trades.

Keeping a grip on the matter in hand

Assembly jobs in high places offer not only excellent views but also serious challenges. Here, where freedom of movement is restricted, every move the worker makes must make sense and the safety of the workers, machines and tools must have priority. NWS industrial tools enable workers to keep a grip on things. Their ergonomic design reduces work effort, when working overhead, for example. With the tools secured with the SystemClip, they are guaranteed not to fall if dropped, which makes work safer and easier.

Downloads



137-49-200.jpg