




Ideal Tin Snips

- ▮ For uninterrupted, straight and figure cuts
- ▮ Cutting edges inductively hardened
- ▮ Cutting edge hardness 57-59 HRC
- ▮ Re-adjustable screw-joint
- ▮ Handles coated with plastic
- ▮ Made of tool steel, forged, oil-hardened

SKU: 063L-12-260

Technical Data

063L-12-260		
↔	Length - mm	260
↔	Length - in	10 1/4
↑	Cutting direction	26
🌀	With opening spring	274
📏	Cutting edge length - mm	35
⚖️	Structural steel (600 N / mm ²) - cutting capacity - mm	1,2
⚖️	Stainless steel (800 N / mm ²) - snow capacity - mm	1,0
HRC	Cutting edge hardness - HRC	55 - 59
⚖️	Weight - g	540

 Packing unit	6
 Barcode	40 03758 06311 8

Safety Notes



Use tools for indicated purposes only.
Before using the cutting tools please wear body protection such as safety mask, safety glasses and hand protection.
Beware of wire ends flying off!

General Information

Tin Snips

No more messy cuts in steel sheet! Despite being easy to handle, our tin snips are reliable and accurate because the induction-hardened, fine-ground precision cutters guarantee accurate burr-free cutting. The additional opening spring and adjustable joint ensure only minimum effort is required which, together with the resilient end-stop, provides for maximum safety.



Accurate cutting – to the millimetre

Accurately shaped metal sheet is necessary to make every roof weather and wind-proof. Whether up on the roof or down on the ground, the roofer has to be able to cut and shape the sheeting until he has a perfect fit. Whenever anyone works with sheet metals, they need to be able to work accurately and without undue strain. Every inaccurate cut costs money, wastes time and effort. Experienced tradesmen and women use ergonomically

designed, accurate NWS tin snips and seaming pliers to make their work that bit easier.

Downloads



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