





KX Tower Pincers

- Extremely slim shape and outwardly positioned cutting edges for binding deep mounted steel rods and for problem areas
- KX Solinger tower pincers
- Suitable for work in places which are difficult to reach
- For fixing reinforcement steel with binding wire from a roll
- Fast, reliable and cost-effective drilling and cutting of the wire in a single operation
- Cutting edges inductively hardened
- Power transmission with optimum leverage for easy and effortless work
- Tremendous cutting performance, up to 45 % power saving compared with conventional nippers
- Elliptical formed joint to guarantee optimum handling
- Made of tool steel, forged, oil-hardened

Technical Data

•	Length - mm	300
œ	Length - in	11 3/4
×	Cutting edge shape	
•	Soft wire (220 N/mm²) copper, aluminium, plastic - cutting capacity - Ø mm	4,5
•	Medium hard wire (750 N / mm²) nail, wire nail - cutting capacity - Ø mm	4
3	Hard wire (1800 N / mm²) wire rope fiber, steel rope - cutting capacity - Ø mm	2,8
HRC	Cutting edge hardness - HRC	57 - 59
DIN	DIN standards - National, European and worldwide	DIN ISO 9242



2,7	Weight - g	430
>	Packing unit	6
HIIII	Barcode	40 03758 41531 3
115	31-300-KX4-SB	
41	Length - mm	300
₫Ĕ	Length - in	11 3/4
×	Cutting edge shape	M
O	Soft wire (220 N/mm²) copper, aluminium, plastic - cutting capacity - Ø mm	4,5
•	Medium hard wire (750 N / mm²) nail, wire nail - cutting capacity - Ø mm	4
•	Hard wire (1800 N / mm²) wire rope fiber, steel rope - cutting capacity - Ø mm	2,8
HRC	Cutting edge hardness - HRC	57 - 59
DIN	DIN standards - National, European and worldwide	DIN ISO 9242
2,7	Weight - g	430
₽,	Length including self-service packaging - mm	370
್ಯ	Width including self-service packaging - mm	65
⇔ ‡	Height including self-service packaging - mm	28
⇔9	Weight self-service packaging - g	445
9	Packing unit	6
HIIII	Barcode	40 03758 61504 1

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

Tower Pincers

As well as the standard steel fixer's pincers which stand out as a result of their hardened and tempered construction, we also have the exclusive KX model. This in-house development enables extremely high forces to be applied and, as a result of its design, is also for work in confined spaces.



Low-effort construction work

It takes many hours of hard manual work to erect the steel framework for a building. Tools that are both tough and strain-reducing are an essential feature of construction work. Bolt-cutters, steel fixer's pincers and end cutting nippers made by NWS provide easy handling and save tremendously on the effort required when cutting through reinforcing matting or twisting reinforcing wire. This makes work easier and quicker – which benefits construction progress at the same time.

