

# Powershark snijder

467SHARK/4P



## Profielen



## Standaard

DIN ISO 5743

## Product attributen

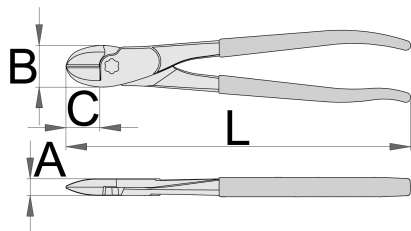
- These ultra-powerful cutters are used to easily cut metal wire, including hardened and tempered alloys, and other extruded metals. They are ergonomically designed to apply a maximum force, while being easy on the hands. Drop-forged from high carbon steel with induction hardened cutting edges, PowerShark cutter can cut through up to 6mm of soft metal wire, 3,5 mm of hard steel, and 3 mm of tempered piano wire or steel springs. In addition to wire, the Powershark cutters will quickly and cleanly cut through 4mm diameter nails, screws and rivets.
- drop forged from Premium Hard Plus carbon steel
- double-dipped plastic non-slip handles provide good ergonomic hand grip

## Voordelen:

- fully hardened to ~47HRc, with cutting edges induction hardened to ~64HRc
- finished with an anti-corrosive black coating and lightly oiled
- central cutting edges leave a bevelled finish on both sides of the cut

## Gebruik:

- voor nauwkeurig knippen van zachte (tot 6 mm), harde (tot 3,5 mm) en pianodraden (tot 3 mm)
- easily cuts parts such as screws, nails, rivets, etc. up to 4 mm thickness



	L	B	A	C	
626490	250	30	12	24	389

cutting capacity (10N=1kg)

	L	max 2150 N/mm <sup>2</sup> Ø†	max 1560 N/mm <sup>2</sup> Ø†	max 750 N/mm <sup>2</sup> Ø†
626490	250	3	3,5	6

\* Afbeeldingen van producten zijn symbolisch. Alle afmetingen zijn in mm, en het gewicht in grammen. Alle vermelde afmetingen kunnen variëren in tolerantie.

## Veelgestelde vragen

### Betekenen de namen Shark en Boltshark iets?

Deze namen beschrijven de principes achter de bediening van de kniptang.