KNIPEX

Snipe nose pliers, angled, chrome-plated, with grips, overall length: 160mm



Order data

Order number	713501 160
GTIN	
Item class	73F

Description

Version:

Very long snipe nose jaws. Cutting edges induction hardened (approx. 61 HRC), suitable for cutting hard and soft wire. Serrated inside jaws.

Pliers, chrome-plated, handles with ergonomically optimised multi-component covers and KNIPEXtend interface.

KNIPEXtend is used to connect extensions, such as ColourCode Clips (CCCs) for customisation or TetheredTool Clips (TTCs) for attaching a Tethered Tools fall protection device.

Standard:

DIN ISO 5745

Material:

Chrome vanadium steel, drop-forged and oil-hardened.

Note:

Previous model No. 713500 can still be ordered until the KNIPEXtend models are available.

Technical description

overall length	160 mm
Jaw length	50 mm
Jaw design	snipe nose, angled (40° – 45°)
Standard	DIN ISO 5745
Jaw characteristics	Cutting edges induction hardened (approx. 60 HRC)
Type of jaws	inside serrated

Handle	Multi-component covering
Material	Chrome vanadium steel, drop- forged and oil-hardened
Surface	chrome-plated
Type of product	Multi-function pliers