

Snipe nose pliers, straight, chrome-plated, with grips160



Order data

Order number	713101 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 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. 713100 can still be ordered until the KNIPEXtend models are available.

Technical description

overall length	160 mm
Handle	Multi-component covering
Jaw length	50 mm
Jaw design	snipe nose, straight
Standard	DIN ISO 5745
Jaw characteristics	Cutting edges induction hardened (approx. 60 HRC)
Type of jaws	inside serrated

Material	Chromium vanadium steel
Surface	chrome-plated
Type of product	Multi-function pliers