## 7408 BI

# Combination plier

- material: special tool steel 60Crv
- · drop forged, entirely hardened and tempered
- · cutting edges induction hardened
- surface finish: chrome plated
- body hardness: 44-48 HRc
- cutting edges hardness: 60-64 HRc
- · heavy duty double component handles
- jet stamp KRONUS
- made according to standard ISO 5746



74060160	160	24	35	9,5	220	7.27
74060180	180	27	38	10	274	8.07
74060200	200	29	41	10,5	341	9.13

#### **Cutting capacity:**

	•	•	•
74060160	1,6	2,5	4,0
74060180	2,0	2,8	4,0
74060200	2,0	2,8	4,0

soft materials - breaking strength 220 N / mm<sup>2</sup>

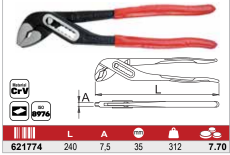
medium / hard materials - breaking strength 780 N / mm²

hard materials - breaking strength 1800 N / mm²

### 7441

# **Box Joint Water Pump Plier**

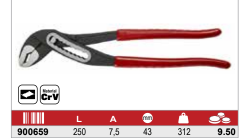
- · material: chrome vanadium
- drop forged, entirely hardened and tempered
- working surfaces induction hardened
- surface finish: phosphated to standard DIN 12476
- · head surface finish: finely ground
- · handles plastic dipped
- made according to standard ISO 8976
- jaw aperture adjustable in 7 positions



## 7441A

# **Box Joint Water Pump Plier**

- · forged from 38CrV3 oil hardening steel
- top grade industrial quality for the toughest of continuous use
- · jaws double hardened and tempered at 55°HRC
- load distribution between two heavy gauge slots ensures maximum safety and performance
- nine settings for larger opening up to 43 mm
- phosphatised finish
- PVC sheathing

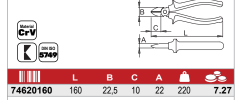


### 7462 BI

## Diagonal cutting nippers

- material: special tool steel 60CrV
- drop forged, entirely hardened and tempered
- · cutting edges induction hardened
- · surface finish: chrome plated
- body hardness: 44-48 HRc
- cutting edges hardness: 60-64 HRc
- · heavy duty double component handles
- jet stamp KRONUS
- made according to standard ISO 5746





#### **Cutting capacity:**

	•	•	•	
74620160	1,6	2,6	3,6	
74620160	1,6	2,6	3,6	



soft materials - breaking strength 220 N / mm²



medium / hard materials - breaking strength 780 N / mm²

hard materials - breaking strength 1800 N / mm<sup>2</sup>

# 7596

# **Tubular Bolt Croppers**

- · designed & built to the highest technical specifications
- · high performance blades with 60° slant on cutting edge
- forged steel body
- · tubular handles with lead free PVC grips
- minimum effort required for cutting
- · compact blade assembly for optimum accessibility
- chrome steel blade with dual hardness
- · hardened screws for longer service life



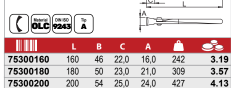
	L (mm)	L (inch)	Ømax/800 N/mm²	Â	<u></u>
900619	355	14"	5	1290	23.21
900620	460	18"	6	1650	29.67
900621	610	24"	8	2670	41.48
900622	760	30"	9	3850	57.66
900623	915	36"	10	5650	71.82

## 7530

# Carpenters' pincer

- · material: special tool steel
- · drop forged, entirely hardened and tempered
- · cutting edges induction hardened
- head surface finish: finely ground
- surface finish: phosphated to standard DIN 12476
- handles plastic dipped
- · made according to standard: DIN ISO 9243 tip A





### 7531

## **Tower pincer**

- material: special tool steel
- drop forged, entirely hardened and tempered
- the cutting edges are induction-hardened to 61HRc
- · head surface finish: finely ground
- surface finish: phosphated to standard DIN 12476
- handles plastic dipped
- made according to standard ISO 9242



