

**1** 31 21

**Angled Needle Nose Pliers**

**Expert Quality**, manufactured from chrome vanadium electric steel, oil hardened and tempered. Smooth precision ground head with 45° angled jaws. Plastic coated handles. Display packed.



Stock No.	Overall Length	Jaw Size				Box Qty	Price each
		Length	W-mm Base	W-mm Tip	Thickness-mm Tip		
55738	160mm	55.0mm	15.0	2.0	7.5	2.5	£34.12H



**5** 38 71

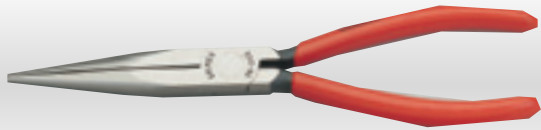
**70° Flat-Round Mechanics Pliers**

**Manufactured to DIN ISO 5745 Specifications**

**Expert Quality**, manufactured from vanadium electric steel, oil hardened and tempered. Smoothly ground head with precision ground 70° flat-round knurled jaws, suitable for pulling split pins and reaching awkward places. Plastic coated handles. Display packed.



Stock No.	Overall Length	Jaw Size				Box Qty	Price each
		Length	W-mm Base	W-mm Tip	Thickness-mm Tip		
49175	200mm	73.0mm	17.5	3.0	9.5	2.0	£32.86H



**2** 38 11

**Flat-Round Mechanics Pliers**

**Manufactured to DIN ISO 5745 Specifications**

**Expert Quality**, manufactured from vanadium electric steel, oil hardened and tempered. Smoothly ground head with precision ground straight flat-round knurled jaws. Plastic coated handles. Display packed.



Stock No.	Overall Length	Jaw Size				Box Qty	Price each
		Length	W-mm Base	W-mm Tip	Thickness-mm Tip		
55671	200mm	73.0mm	17.5	3.0	9.5	2.5	£27.50H

**FOUR FUNCTIONS - STRIPPING; CRIMPING; BENDING AND CUTTING**



**6** 13 01

**Electricians Pliers**

**Expert Quality**, for gripping and bending wire; crimping ferrules and cutting soft medium and hard wire. Manufactured from high grade oil hardened special tool steel. Smoothly ground head has precision ground stripping holes and cutting edges which are separately induction hardened to 60HRC. For cutting, stripping, bending and crimping. Plastic coated handles. Display packed.



Stock No.	Overall Length	Stripping Cap: mm <sup>2</sup>	Crimp Cable Links mm <sup>2</sup>	Box Qty	Price each
19585	160mm	0.5-0.75, 1.5, 2.5	0.75, 1.5, 2.5	-	£38.28H



**4**



**3**

**3** 00 20 10 E

**3 piece Power Pack**

**Expert Quality**, comprising three commonly used types of pliers. Display packed. Contents: 180mm High Leverage Combination Pliers; 160mm High Leverage Diagonal Side Cutters; 250mm "Cobra" Waterpump Pliers

Stock No.	Box Qty	Price p/pack
33777	-	£77.90H

**4** 00 20 11 E

**3 piece Assembly Pack**

**Expert Quality**, comprising three commonly used types of pliers. Display packed. Contents: 180mm Combination Pliers with slippguards; 200mm Long Nose Pliers with slippguards; 160mm Diagonal Side Cutters with slippguards

Stock No.	Box Qty	Price p/pack
33778	-	£71.72H

**FOUR FUNCTIONS - STRIPPING; CRIMPING; BENDING AND CUTTING**



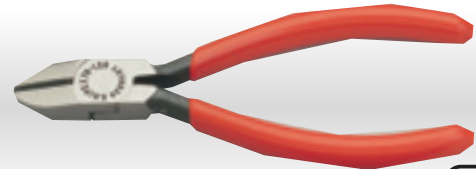
**7** 13 02

**Electricians Pliers**

**Expert Quality**, for gripping and bending wire; crimping ferrules and cutting soft medium and hard wire. Manufactured from high grade oil hardened special tool steel. Smoothly ground head has precision ground stripping holes and cutting edges which are separately induction hardened to 60HRC. For cutting, stripping, bending and crimping. Plastic coated handles. Display packed.



Stock No.	Overall Length	Stripping Cap. mm <sup>2</sup>	Crimp Cable Links mm <sup>2</sup>	Box Qty	Price each
54215	160mm	0.5-0.75, 1.5, 2.5	0.75, 1.5, 2.5	-	£39.00H



**8** 70 01

**Diagonal Side Cutters**

**Manufactured to DIN ISO 5749 Specifications**

**Expert Quality**, manufactured from vanadium electric steel, oil hardened and tempered. Swedish pattern with smoothly ground and separately induction hardened cutting edges to 62HRC. Will cut hard, medium-hard and soft wires. Plastic coated handles. Display packed.



Stock No.	Overall Length	Cutting Capacities-mm			Box Qty	Price each
		Soft Wire dia.	Med Hard/ Wire dia.	Hard Wire dia.		
31612	110mm	3.0	2.0	1.2	-	£20.58H
55449	125mm	3.0	2.3	1.5	-	£20.58H
55457	140mm	4.0	2.5	1.8	-	£20.62H
55465	160mm	4.0	2.8	2.0	-	£20.92H
18441	180mm	4.0	3.0	2.5	-	£22.78H

**DIAGONAL SIDE CUTTERS**

The 70 02 series of diagonal side cutters are shown overleaf on page 260.

