

## A special range of pliers with Antistatic Handles

Static electricity can cause damage to electronic circuits and components. The severity of the damage will depend on the sensitivity of the components. In the worst instance, the most sensitive components can be ruined. Static electricity and its effects, can be avoided if an antistatic material is used for the sleeves on the handles. The electrical resistance of the sleeves is between 105 and 109 Ohms and allows a controlled discharging of the tool as requested by the relevant standards.

- Precision box joint for long life
- Highly polished surfaces for rust protection - even better with thin oil cover
- Captive frictionless double spring on some models
- Black soft, plastic coated handles for delicate and accurate work in continuous production environment
- Capacity specification of cutter clearly marked on handles to avoid damage which could be caused to cutting edges by misuse
- The precision box joint on this range (except Item Nos. 1-3 this page) allows continuous use without degrading, making them ideal for the electronics assembly industry where a high level of intricate work is required
- The low profile jaws allow precision access to circuit board components
- For a full range listing of electronics pliers contact Draper Tools Sales desk on: (023) 8049 4333 or +44 23 8049 4333 (from outside the U.K.)



**1** 78 13 125 ESD

### Antistatic Super-Knips

Manufactured to DIN ISO 9654 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With polished head, automatic waste clamp and non bevelled cutting edges for flush cutting. Cushion-grip spring-loaded antistatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Cutting Capacities-mm			Box Qty	Price each
			Soft Wire dia.	Med/Hard dia.	Hard Wire dia.		
55310	125mm	9mm	0.2 - 1.6	1.0	-	£38.44D	



**5** 35 12 115 ESD

### Antistatic Flat Jaw Pliers

Manufactured to DIN ISO 9655 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With flat jaws, precision box joint for longevity and cushion-grip spring-loaded electrostatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
37066	115mm	22.5mm	-	£48.34D



**2** 78 03 125 ESD

### Antistatic Super-Knips

Manufactured to DIN ISO 9654 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With polished head and non bevelled cutting edges for flush cutting. Cushion-grip spring-loaded electrostatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Cutting Capacities-mm			Box Qty	Price each
			Soft Wire dia.	Med/Hard dia.	Hard Wire dia.		
37069	125mm	9mm	0.2-1.6	1.0	-	£35.18D	



**6** 35 22 115 ESD

### Antistatic Flat-Round Jaw Pliers

Manufactured to DIN ISO 9655 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With flat-round jaws, precision box joint for longevity and cushion-grip spring-loaded electrostatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
37067	115mm	22.5mm	-	£48.34D



**3** 78 61 125 ESD

### Antistatic Super-Knips

Manufactured to DIN ISO 9654 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With burnished head and non bevelled cutting edges for flush cutting soft, medium hard and hard wire. Cushion-grip spring-loaded electrostatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Cutting Capacities-mm			Box Qty	Price each
			Soft Wire dia.	Med Hard Wire dia.	Hard Wire dia.		
37070	125mm	9mm	0.2-1.6	1.2	0.6	-	£36.54D



**7** 77 02 115 ESD

### Antistatic Diagonal Cutting Nippers

Manufactured to DIN ISO 9654 Specifications

**Expert Quality**, for delicate and accurate work in a continuous production environment. Manufactured from special tool steel, oil hardened and tempered. With bevelled cutting jaws, precision box joint for longevity and cushion-grip spring-loaded electrostatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Cutting Capacities-mm				Box Qty	Price each
			Soft Wire dia.	Med Hard dia.	Hard Wire dia.	Hard Wire dia.		
37068	115mm	14.0	1.2	0.5	0.3-1.6	-	£56.94D	



**4** 35 32 115 ESD

### Antistatic Round Jaw Pliers

Manufactured to DIN ISO 9654 Specifications

**Expert Quality**, for delicate and accurate work in a continuous environment. Manufactured from special tool steel, oil hardened and tempered. With round jaws, precision box joint for longevity and cushion-grip spring-loaded antistatic handles. Sold loose.

Stock No.	Overall Length	Jaw Length	Box Qty	Price each
30650	115mm	22.5mm	-	£48.28D



**Important Box Qty info:** For your convenience we recommend ordering in box quantity or multiples of box quantity where shown. You can still order in any quantity unless specifically stated otherwise.