

RDS **RADIAL SANDER** 

Hook and loop sander suitable for attaching 230mm sanding discs. The protective rubber bumper allows sanding right up to edges without marking. Compatible for use with Stock No. 17160 extension pole (sold separately).

| Stock |                |  |
|-------|----------------|--|
| No.   | Description    |  |
| 17162 | Sander Head    |  |
| 17160 | Extension Pole |  |



### 2 ARDS **HOOK AND LOOP ALUMINIUM OXIDE SANDING DISCS (230mm)**

Aluminium oxide abrasive discs, supplied with hook and loop backing for use with hand radial sanders. Assorted pack comprises 2 x 80, 1 x 100 and 1 x 120 grit grades. Order number of packs required. (5 discs per pack)

| Stock<br>No.                     | Grit<br>Grade                |  |
|----------------------------------|------------------------------|--|
| 72230<br>72231<br>72232<br>72233 | 80<br>100<br>120<br>Assorted |  |



### 3 RDS **ALUMINIUM SANDER HEAD**

Cast aluminium sanding head capable of moving and rotating in every direction. The 5mm thick rubber back and two wing nuts secure sanding paper in place.
Compatible for use with Stock No. 17160 extension pole (sold separately).

|              | • /            |  |
|--------------|----------------|--|
| Stock<br>No. | Description    |  |
| INO.         | Description    |  |
| 17161        | Sander Head    |  |
| 17160        | Extension Pole |  |





### 4 AHSA **HAND SANDER**

Aluminium, with heavy duty EVA base and polypropylene handle. Uses 1/2 sheet abrasive sheets (115 x 280mm). Display packed.

| Stock<br>No. |  |  |  |
|--------------|--|--|--|
| 26847        |  |  |  |



A general purpose abrasive sheet for use on woodworking applications.

Packed five sheets per pack.

Contents: 2 x F2; 2 x M2 and 1 x S2

Order number of packs required. (5 sheets per pack)

|              |  | • |  |  |
|--------------|--|---|--|--|
| Stock<br>No. |  |   |  |  |
| 13099        |  |   |  |  |



## SHEET PACK (115 x 280mm)

A general purpose abrasive 1/2 sheet for use on woodworking applications. Can be used with orbital sanders or hand sanding blocks.

Packed 10 sheets per pack.

Contents: 2 x P120: 4 x P60 and 4 x P40

| Oluei        | Hulliber | oi packs | equireu. | (10 SHEELS | hei | pace |
|--------------|----------|----------|----------|------------|-----|------|
| Stock<br>No. |          |          |          |            |     |      |
| 74881        | 1        |          |          |            |     |      |



### **FLEXIBLE SANDING SPONGES**

Dense foam sponge with two different grades of abrasive grit. Ideal for sanding angles, contoured or flat surfaces. Overall size: 102 x 70 x 23mm. Display packed.

| Stock<br>No. | Part<br>No.        | Grade                        |  |
|--------------|--------------------|------------------------------|--|
|              | SP100FM<br>SP100MC | Fine/Medium<br>Medium/Coarse |  |



### 8 HSB1 **SHAPED MINI SANDING BLOCK**

Plastic two-piece sanding block for holding sheet sandpaper secure. Fitted with a wing nut, which allows easy changing of the paper whilst locking it in place. The base is equipped with a chamfered edge and a curved face providing flexibility when sanding flat or shaped surfaces. Supplied with a sheet of 120G silicon carbide

|    | abiasive     | e paper.          |  |
|----|--------------|-------------------|--|
|    | Stock<br>No. | Description       |  |
| ٠. | INO.         | Description       |  |
|    | 17163        | Sanding Block     |  |
| ľ  | 17164        | Spare Glass Paper |  |





Two piece sanding block that's fitted with metal pins to securely sandwich sanding paper in place. Easily change sanding paper when desired by splitting the sanding block apart. Display packed.

| Stock |                 |  |
|-------|-----------------|--|
| No.   | Size            |  |
| 15044 | 130 x 70 x 30mm |  |



# **CORK SANDING BLOCK**

Manufactured from compressed cork with flat base and bevelled edges. Display packed.

| Stock<br>No. | Size            |  |
|--------------|-----------------|--|
| 66082        | 110 x 65 x 30mm |  |