



## PRESSED AND FORMED COMPONENTS

At Westcut Engineering, you have access to specialist experience gained producing press work in Mild Steel, Stainless Steel, Aluminium, Copper and Brass.

Our Press Shop facility can offer you hydraulic pressing capability ranging from 7 tonne to 100 tonne.

With this capability, we can cost effectively produce batch volumes from a small number to 1,000s of per month for you. We will work with you to provide you with a total manufacturing solution.

The Press Shop is fully supported by Westcut's own Tool Making Facilities.

From manufacturing individual operation tools to full progression tooling plus maintaining and repairing tooling thereafter.

Complimented by a range of finishing machinery, and if required, special purpose production cells specific to your needs, Westcut can offer you peace of mind and deliveries of volumes to suit your needs when you want them.

### CAPACITY LIST

**Hare HP Press 60T with Retractable Air Cushion**

Maximum workable bed area of 900 x 580 x 350 mm  
Maximum cold stroke 150 mm

**Hare HP Press 60T with Retractable Hydraulic Cushion**

Maximum workable bed area of 900 x 580 x 350 mm  
Maximum cold stroke 150 mm

**Hare HP Press 60T**

Maximum workable bed area of 900 x 580 x 350 mm  
Maximum cold stroke 150 mm

**Hare HP Press 80T**

Maximum workable bed area of 900 x 580 x 350 mm  
Maximum cold stroke 150 mm

**6 x Hare 5BS Press 7T**

Maximum workable bed area of 350 x 200 x 136 mm  
Maximum cold stroke 100 mm

**Promecam 100T**

**Press Brake**

**Sharmic Vibratory Deburr and Rotary Polishing Machine System**

**Vanco Barrel Finish System**

**TIG & MIG Welding**

**Weighing Scales Floor & Bench**

**1.25T Fork Lift Truck**

All dimensions in mm