



PRESSMARK PRESSINGS LTD.

Automotive Pressings



Domestic Appliances



Contact: Andrew Robinson - Sales Manager
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PRESSMARK PRESSINGS

Company Facility Brochure
Included within:

- COMPANY PROFILE
- FACILITIES
- TYPICAL PRODUCTS



Reg No: 75778
TS 16949
BS EN ISO 9001

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Company Profile

Introduction

Founded in 1972 and privately owned, Pressmark specialises in high quality metal pressings and resistance welded assemblies supplied to the automotive and domestic appliance industries.



Location

Centrally located just off the M42 Junction 10 in Atherstone, North Warwickshire (Along the A5 between Tamworth and Nuneaton)

Company Size

Pressmark is a medium sized company that has currently 26 presses ranging from 250 to 1.200 tonne, large bed area, single action machines.

Secondary operations include resistance welding and projection welding facilities with capability ranging from 25 to 500 kva, with bowl feed attachments.

(See detail listing facilities on the following page).

Pressmark Transport

Components are delivered in stackable stillages to customer agreed specifications and delivered using Pressmark Pressings own transport fleet. This ensures on time deliveries of a quality assured product direct to the customer.



Quality Systems and Standards

Pressmark Pressings are approved to ISO / TS16949:2009 for automotive supply together with BS EN ISO 9001:2008 Quality Management System certification, both standards assessed by the British Standards Institution.

We are dedicated to continuous improvement, this is reflected in our PPM vendor ratings, which is currently under 5 parts per year.

Our quality department is equipped with CMM checking equipment and latest information technology to enhance both internal and external communications.

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Company Facilities

Press Facilities

The company has 26 large bed area, single action machines ranging from 250 - 1.200 tonne capacity.

Toolroom Facilities

Pressmark has a fully equipped toolroom on site, capable of maintaining all our customer tools to a very high standard.

Other facilities include tapping, riveting and toxing.

Surface finishes can be accommodated through approved sub-contractor, such as:

- Powder Coat
- Cathodic Electrocoat
- Wet Acrylic
- Phosphating
- Nickel Plate
- Galvabond
- Nitrotec

New Press Capacity

Machine 88 - a Wilkins & Mitchell 400 tonne press was recently commissioned

Machine 89 - planned to provide further increased capacity

Secondary Operations & Welding Facilities

Welding plant Includes:

- 5 x 25 kva British Federal Spotwelder
- 1 x 40 kva Sciaky Projection Welder
- 1 x 150 kva British Federal Spotwelder
- 1 x 200 kva Sciaky Projection Welder
- 1 x 300 kva Sciaky Projection Welder with bowl feeder
- 1 x 350 kva British Federal Projection Welder with bowl feeder
- 1 x 500 kva Sciaky Projection Welder

