

Kaye-Dee Marking Solutions
September 2015
PRW Finishing, printing & decorating feature

**Low to high volume industrial trade printing service
Now available from Kingsway Print**

Kingsway Print is a leading force in the UK tampo printing industry, bringing an accumulation of over sixty years' experience to every print assignment.

The hallmarks of our service are technical excellence, high quality workmanship and rapid order processing – factors that have contributed to our increasing popularity with manufacturing industries which include medical, automotive, electrical/electronics, injection moulders and many more.

With our own studio and tool room facilities, we are well equipped to guarantee rapid turnaround and full control over each stage of print development and production. Our extensive warehousing facilities mean that we can store large batches of parts until required and we also offer an assembly and packing service

Tampo printing is the most versatile of all component printing processes, capable of applying finely detailed images onto any surface profile. Our inks are formulated for optimum adhesion and durability on most materials and surface coatings, and colours can be matched to internationally-recognised systems such as Pantone® and RAL. Our large format tampo printing machines use larger cliché plates than are commonly used by the subcontract tampo printing industry, and can accommodate bulkier components. They also allow the use of larger printing pads, thus minimising image distortion when printing onto accentuated contours. Our multicolour tampo printing machines enable us to print up to five colours in a single pass, with precise colour registration guaranteed.

Kingsway Print also now offers a full digital flatbed printing service. For shorter production runs flatbed digital printing offers a cost effective and rapid solution. Our Digital Flatbed printers are able to cover a print area up to 420 x 300mm and we can accommodate products up to 300mm in height. With recent advances in UV curing inks digital printers can now print a White base colour first, to further strengthen bright colours printed onto darker substrates, and print resolution of up to 1400 x 1200 dpi is possible.

More recently we have added laser marking using YAG and Co2 laser systems. The YAG laser is capable of marking metals and plastics components with both logos and variable date in a contrasting colour. The CO2 system gives the added features of engraving on wood, glass and coated materials as well as cutting wooded and plastic sheet.

For further information visit www.kingswayprint.com or call us on 0114 256 5086.

---End---

Contact details:
Julie Parkin
Marketing Manager
Kaye-Dee Marking Solutions Ltd
Stamford Street
Newhall Road Trading Estate
Sheffield S9 2TX
Tel: 0114 256 5085
julie.parkin@kayede.co.uk