

Cutting, Routing and Engraving

Powerful print & cut solution from AG/CAD



On Stand F10, the DYSS X7-2616C digital die cutter from AG/CAD will be demonstrated working alongside the newly launched Gen4 DYSS Apollo GH2200 Hybrid UV printer.

The DYSS X7 cutter range, which has made a huge impact since its introduction to the UK market, offers multiple configurations to suit a wide range of different applications, both in the sign and display/packaging industries.



The DYSS Apollo GH2200 Hybrid UV printer that will be shown is configured with 16 high-resolution print heads, arranged on two banks of six colours, plus two high-density white and two varnish formats. The printer provides a resolution of up to 1270 x 1220dpi and will handle any media, from outdoor- to photographic-quality, up to 65mm thick



It can be used to process a vast range of materials, from flexible media such as PVC, paper, mesh, display, corrugated, box and foamed-core boards, to rigid high-density sheet materials including acrylic and plastics, composites, non-ferrous metals and even wood. A choice of tool slots accommodate a host of different cutting and profiling requirements, with the DYSS cutter able to process rolls of material of unlimited length. Further options include a choice of router/cutting heads and sheet feeders and the K-Cut Vision System that ensures precise cutting of printed materials.

AG/CAD will also demonstrate Version 10 of the KASEMAKE CAD software package. This includes a vast library of built-in re-sizeable design templates for display and packaging applications, coupled with clever 3D-rendering software and a new IN3D store visualising feature.



For further information visit:
www.agcad.co.uk ■