

Robust design ensures our systems provide dependable long-term performance and reliability in the most demanding operating environments. Our industry approved marking technologies provide cost effective solutions for the application of sharp, high-resolution information on both timber and composite materials;



### TYPICAL APPLICATIONS INCLUDE;

- ✓ Industry logos & graphics, such as:  
EPAL and IPPC
- ✓ Personalised data, such as:  
Company names, logos & graphics
- ✓ Product identification & traceability,  
Pallet Origin and Production date/time codes



### FEATURES AND BENEFITS OF THE RANGE INCLUDE;

- Consistent performance & reliability on both wood and composite materials, including cold, damp and freshly painted pallets
- High print speeds allow for increased productivity - no requirement to stop the pallet to complete the marking process
- Optimised set-up eliminates downtime between changeovers, increasing productivity - no requirement to change plates between runs, simply select the file on the touchscreen panel
- Non-contact marking technology eliminates wear & tear, increasing the life of the system and providing a safer working environment
- Low power consumption equates to a significant saving in energy costs compared to the branding process, along with savings relating to company fire insurance
- Real-time feedback on current ink usage and your printing costs re priming or re aligning jets
- Control and manage your mark requirements in-house, eliminating lead times and costs for new branding plates
- Control and manage your mark requirements in-house, eliminating lead times and costs for new branding plates
- Operate single or multiple printheads from one controller over one or more production lines (including a mix of our printing technologies) – Providing unrivalled flexibility and scalability to not only meet current mark requirements but to grow with your business, making your investment secure
- Compact modular design provides flexibility on installation ensuring easy integration at the production line, with plug'n'play connections for quick changeovers (i.e. for moving heads between production lines)
- User friendly & uncomplicated design minimises maintenance requirements ensuring sustainability at site level
- User friendly & uncompleted design minimises maintenance requirements ensuring sustainability at site level

With over **40 years industry experience**, and as a leading supplier to operations within harsh production environments we have established long-term relationships based on the reliability and flexibility of our systems, as well as our after sales service and support.

For more information on our range of solutions, an evaluation of your own product marking requirements, print samples or on-site demonstration, please contact one of the team.

☎ 0151 479 3020    ✉ info@xactpack.co.uk    ➡ xactpack.co.uk

Xact Pack 20-24 Gibraltar Row, King Edward Industrial Estate, Liverpool, L3 7HJ

In partnership with  
**Matthews Marking Systems**  
 Since 1980

