

SAVE THE TREES, USE JUNTTAN J-PADS

Junttan has developed a new pile cushion to replace hardwood or other wood-like softening materials with a better working solution. The new pile cushion is made largely of recycled plastic. The material is up to ten times more durable and does not generate smoke or heat as the equivalent wooden cushions.

BENEFITS

- SAFER AND CLEANER PILING
- OPTIMAL ENERGY TRANSFER TO THE PILE
- LONG LASTING
- PILE CUSHION'S ELASTICITY MODULUS IS STABLE UNTIL IT MELTS
- VISIBLE WHEN MELTS AND NEEDS TO BE REPLACED
- EASY TO USE MODULAR DESIGN
- MATERIAL IS RECYCLABLE
- DEVELOPED AND TESTED ESPECIALLY FOR JUNTTAN HYDRAULIC HAMMERS BUT CAN BE USED IN ALL PRECAST PILING WITH OTHER BRANDS AS WELL



FACTS:

- Non-water soluble DIN ISO 62
- Wide operational temperature range -50...+50 °C (-58...+122 °F)
- Melting temperature +200 °C (392 °F).
- REACH classification and registration; Non-hazardous, non-registrable substance
- Continuous hit count durability 3 000 5 000 strokes

For further information:

Junttan Service | parts@junttan.com | +358 10 195 221 | www.junttan.com

