

# FIN PALLETS DATA SHEET



In a world where the efficiency and reliability of logistics operations are paramount, traditional wooden and plastic pallets frequently lead to significant challenges. Issues related to their strength, durability, and resistance to weather conditions not only decelerate logistics processes but also heighten the probability of goods being damaged during transit. These drawbacks, including susceptibility to wear and tear and the inability to withstand adverse weather conditions, not only impede the smooth operation of supply chains but also escalate the risks associated with the safe transport of products. Consequently, these concerns call

into question the overall safety and cost-effectiveness of relying on conventional pallet solutions in the fast-paced and demanding environment of today's global supply chains. thereby safeguarding businesses against potential legal and financial repercussions associated with safety breaches. FIN pallets emerge as a revolutionary solution, adeptly navigating past the hurdles posed by traditional pallets. Crafted with a distinct design that prioritizes high strength and durability, these pallets stand as a steadfast guarantee for the safety of your cargo under an array of conditions. The incorporation of cutting-edge materials not only renders the pallets lightweight but also imbues them with exceptional robustness, setting a new standard in cargo transport. This unique combination of lightweight yet extremely robust features makes DIN pallets an unparalleled

## AVAILABLE TYPES



SKU	STANDARD	LENGTH	WIDTH	HEIGHT	WEIGHT	SAFE LOAD	CONDITION
001.401	SFS-EN 13698-2	1000 MM	1200 MM	147 MM	±30 KG	2400 KG	NEW

## STRUCTURE

3 TOP BOARDS 22x145x1200 MM

4 TOP BOARDS 22x100x1200 MM

3 CROSS BOARDS 25x145x1000 MM

3 BOTTOM BOARDS 22x145x1200 MM

9 BLOCKS 78x145x145 MM

90 NAILS