

DÜSSELDORF PALLETS DATA SHEET



Düsseldorf pallets, are a compact and convenient solution for the efficient transport and attractive display of goods in retail environments. At approximately half the size of a standard pallet, they are ideal for use in areas where space is limited, such as small shops and showrooms. Half pallets make it easier to access products and move them efficiently, helping to optimise the use of retail space and significantly improve interaction with customers, ensuring products are highly presentable. Thanks to their robust construction, düsseldorf pallets are able to withstand significant loads despite their compact size. This makes them suitable

for a wide range of goods, from packaged food to consumer electronics. The use of semi-pallets in logistics and retail operations not only simplifies the handling of goods and speeds up the loading and unloading process, but also contributes to the creation of aesthetically pleasing and easily accessible product displays.

AVAILABLE TYPES



SKU	STANDARD	LENGTH	WIDTH	HEIGHT	WEIGHT	SAFE LOAD	CONDITION
001.801	DU608	800 MM	600 MM	160 MM	±17 KG	750 KG	NEW

FEATURES

ADAPTABILITY

Düsseldorf pallets are designed to meet the needs of today's market, making them ideal for transporting and storing different types of goods. Thanks to their versatility, they provide excellent adaptation to specific sizes and shapes of goods, allowing for optimised packaging and transport processes.

EASE OF HANDLING AND STORAGE

The compact dimensions of half pallets make them extremely easy to handle, both manually and using various types of lifting equipment. This feature greatly simplifies loading and unloading processes and allows for more efficient storage organisation in warehouses, maximising the use of available space.

OPTIMISATION OF COSTS

The use of düsseldorf pallets enables significant savings to be made in the logistics chain by reducing the amount of space taken up during transport and storage. This results in lower delivery costs per unit of goods and ensures higher distribution efficiency, which is a key factor in the management of modern logistics systems..