1110







Shadow boards are an effective and affordable way to ensure GFSI-compliant "5S" storage of your hygienic cleaning tools. Colour-coded for hygienic segregation, these boards keep your tools organised, clean and in good condition – saving you time and money every day. They also make it easier to stay on top of inventories, and to keep the auditors satisfied.

Technical Data

Max. pH-value in Usage Concentration9MaterialLaminated vinyl Aluminium composiBox Quantity1Quantity per Pallet (80 x 120 x 200 cm)40Quantity Per Layer (Pallet)0Pox0Box Length0Box Width0Box Height0Length/Depth3.5Width600Height600Material0Construction0Max. Cleaning temperature (Dishwasher)80	Item Number	1110
MaterialLaminated vinyl Aluminium compositBox Quantity1 PcQuantity per Pallet (80 x 120 x 200 cm)40 PcQuantity Per Layer (Pallet)0 PcBox Length0 mBox Width0 mBox Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Gross Weight1.26Cubik metre0.00126 fcMax. cleaning temperature (Dishwasher)80	Min. pH-value in usage concentration	5 pH
Aluminium compositBox Quantity1Quantity per Pallet (80 x 120 x 200 cm)40Quantity Per Layer (Pallet)0Box Length0Box Width0Box Height0Length/Depth3.5Width600Height600Net Weight1.26Weight cardboard0Gross Weight1.26Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Max. pH-value in Usage Concentration	9 pH
Quantity per Pallet (80 x 120 x 200 cm)40 PerQuantity Per Layer (Pallet)0 PerBox Length0 mBox Width0 mBox Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Material	Laminated vinyl Aluminium composite
Quantity Per Layer (Pallet)0 PoilBox Length0 mBox Width0 mBox Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Box Quantity	1 Pcs.
Box Length0 mBox Width0 mBox Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Quantity per Pallet (80 x 120 x 200 cm)	40 Pcs.
Box Width0 mBox Height0 mBox Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Quantity Per Layer (Pallet)	0 Pcs.
Box Height0 mLength/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Box Length	0 mm
Length/Depth3.5 mWidth600 mHeight600 mNet Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Box Width	0 mm
Width600 mHeight600 mNet Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Box Height	0 mm
Height600 mNet Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126 mMax. cleaning temperature (Dishwasher)80	Length/Depth	3.5 mm
Net Weight1.26Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Width	600 mm
Weight cardboard0Tare total0Gross Weight1.26Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Height	600 mm
Tare total0Gross Weight1.26Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Net Weight	1.26 kg
Gross Weight1.26Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Weight cardboard	0 kg
Cubik metre0.00126Max. cleaning temperature (Dishwasher)80	Tare total	0 kg
Max. cleaning temperature (Dishwasher)80	Gross Weight	1.26 kg
	Cubik metre	0.00126 M3
	Max. cleaning temperature (Dishwasher)	80 °C
Min. usage temperature³-20	Min. usage temperature ³	-20 °C
Customs Tariff No. 8310000	Customs Tariff No.	83100000
Country of origin	Country of origin	GB

Shadow boards can be wiped down using a non-abrasive cloth with warm water and a neutral cleaning detergent.

It would not be advisable to use a pressure washer to clean the shadow boards.

Shadow boards are made from non-absorbent, durable materials that are REACH compliant and suitable for use in a food production environment.