

Item no. 133881

# Workpiece Carrier WTR I

for heavy and big components

Adapted for automated production

For high-precision and delicate components

Pick-up elements (metal or plastic) adapted to products to be carried

Made of steel, stainless steel, aluminium or combinations



Item no. 131703



Item no. 141595



Item no. 142802

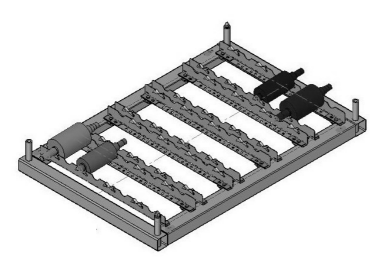


Item no. 128285

Due to the geometric shapes of the components / parts, the workpiece carriers are designed individually according to customer's requirements.

During the past 40 years, BLOKSMA has developed and produced more than 2.400 different kinds of workpiece carriers.





Workpiece Carrier WTR II for heavy and big components

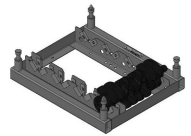
Adapted for automated production

For high-precision and delicate components

Pick-up elements (metal or plastic) adapted to products to be carried

Made of steel, stainless steel, aluminium or combinations

Item no. 131587





Item no. 131751

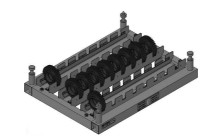
Item no. 132719



Item no. 126708



Item no. 133904

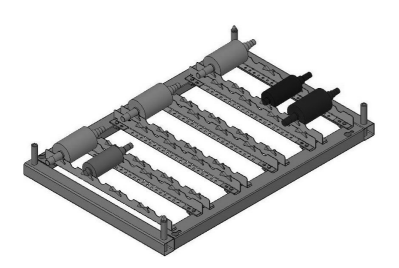


Item no. 139824

Due to the geometric shapes of the components / parts, the workpiece carriers are designed individually according to customer's requirements.

During the past 40 years, BLOKSMA has developed and produced more than 2.400 different kinds of workpiece carriers.





# Workpiece Carrier Universal 800 x 600 mm for heavy and big components

Suitable for automated production

Very high positioning accuracy

Good washing properties

Pick-up elements (metal or plastic) adapted to products to be carried

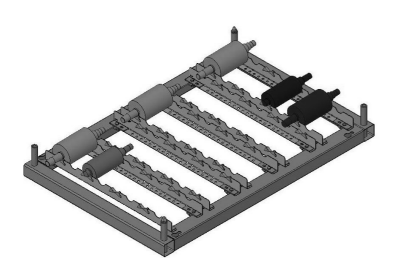
Made of steel, stainless steel, aluminium or combinations

	ltem no.	WPC-size	Remarks	
2	202872-xxx-S	800 x 600 x SH	Grid strips in the X- and Y-axis	

Example: 202872-xxx-S, stack height xxx mm, Pitch S

Item no.	WPC-size	Remarks	
xxxxxx	800 x 600 mm	Receiving profiles are customized	Contraction of Contra





# Workpiece Carrier Universal 1.200 x 800 mm for heavy and big components

Suitable for automated production

Very high positioning accuracy

Good washing properties

Pick-up elements (metal or plastic) adapted to products to be carried

Made of steel, stainless steel, aluminium or combinations

Item no.	WPC-size	Remarks	
202873-xxx-S	1.200 x 800 x SH	Grid strips in the X- and Y-axis	

Example: 202873-xxx-S, stack height xxx mm, Pitch S

Item no.	WPC-size	Remarks	
		Receiving profiles are customized	Constant of the second s