

UNIVERSAL WORKPIECE CARRIER I

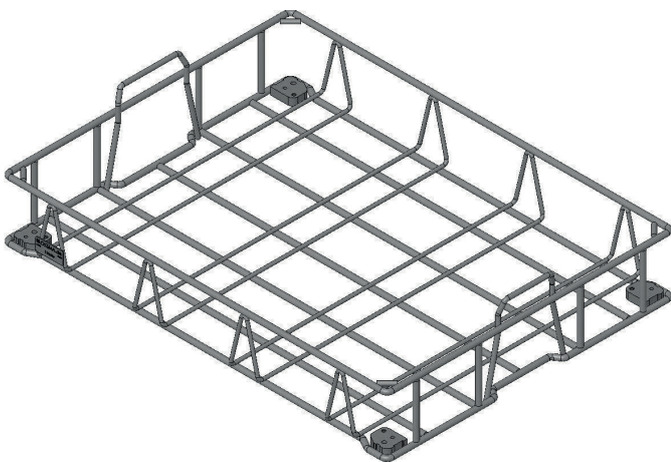
WIRE / WIRE SHEET METAL COMBINATION

600x400mm

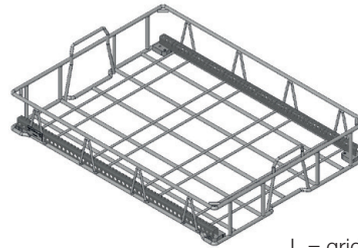


Video

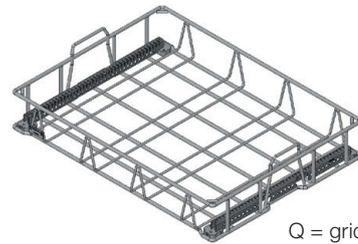
This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/ plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



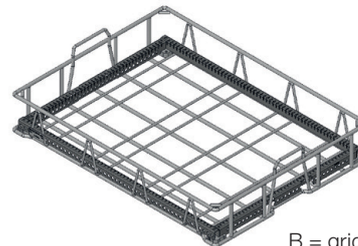
Article 202864-O _ _ _ _ without grid strips



L = grid strips lengthwise



Q = grid strips crosswise



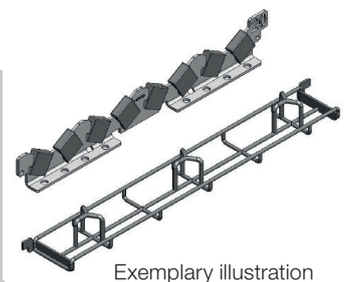
B = grid strips on both sides

WORKPIECE CARRIER - BASKET

Item no.	Position of the grid strips	stacking height in mm	grid spacing
202864 -	_____	_____	_____
	L = Grid bars lengthwise Q = Grid bars crosswise B = Grid bars on both sides	Please enter stacking height here.	A = 12,50mm B = 25,00mm

DEPOSIT RAIL

xxxxxx	600x400mm	Recording profiles are custom-made. Depending on length (lengthwise or crosswise in WST), part diameter, Materials and the like
--------	-----------	---



Exemplary illustration

Other models / dimensions on request
Subject to technical changes

UNIVERSAL WORKPIECE CARRIER II

WIRE / WIRE SHEET METAL COMBINATION

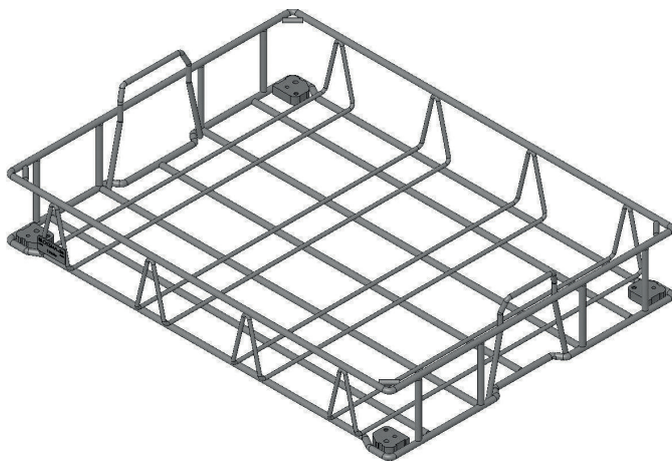
800x600mm

Scan me

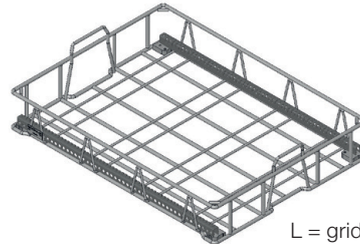


Video

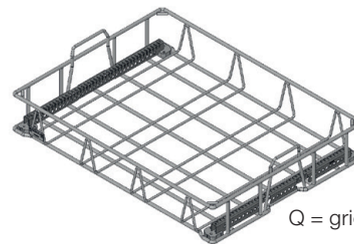
This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



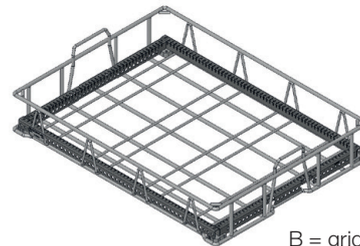
Article 202871-O_ _ _ _ without grid strips



L = grid strips lengthwise



Q = grid strips crosswise



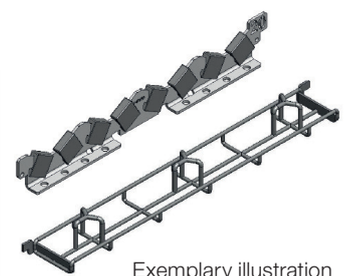
B = grid strips on both sides

WORKPIECE CARRIER – BASKET

Item no.	Position of the grid strips	stacking height in mm	grid spacing
202871 -	_____	_____	_____
	L = lengthwise, lange Seite Q = crosswise, kurze Seite B = beidseitig	Please enter stacking height here	A = 12,50mm B = 25,00mm

DEPOSIT RAIL

xxxxxx	800x600mm	Recording profiles are custom-made. Depending on length (lengthwise or crosswise in WST), part diameter, Materials and the like
--------	-----------	---



Exemplary illustration