

Handling System for Rack Type Loading Dishwashing Driven 90° Curve - Clockwise direction

ITEM #	
MODEL #	
MODEL #	
NAME #	
SIS #	
AIA#	



865247 (HSLC90C)

Loading curve Unit, 90°, Dishwasher driven, clockwise

Short Form Specification

Item No.

Constructed in 304 AISI stainless steel. Basin with sloping bottom and drain. Feeding bar. It is driven by the dishwasher. Square 40x40mm tubular leg on height-adjustable feet. Designed for 500x500mm dishwashing baskets. Knock-down delivery. Basket feed direction: clockwise.

Main Features

- Designed to transport 500x500 mm dishwashing baskets.
- "Key holes" and "snap on" system reduces the number of screws needed for fast and easy installation.
- The curve is driven by the dishwasher as the feeding arm in the curve will be connected with the conveyor of the dishwasher.
- Available clockwise direction for loading area.
- Loading curves provided with anti-jamming device to avoid rack jam.
- 45° cut corner to reduce space usage.
- Dishwasher curve 90° is intended for installation between a dishwasher and a roller conveyor or manual sorting table (on the loading side).

Construction

- Three legs included.
- Stainless steel feet 50 mm adjustable in height to align the operation height between the dishwasher and table.
- AISI 304 1,2mm stainless steel basin.
- 40x40mm stainless steel tubular and square legs.
- All surfaces smooth with polished finish.
- Sloping bottom of the table grants a smooth and rapid drainage.
- Thick welded flanges for sturdy connection between the units.

APPROVAL:





Handling System for Rack Type Loading Dishwashing Driven 90° Curve - Clockwise direction

Optional Accessories

 Emergency stop kit for Rack Type Dishwasher (not for Basic handling system) PNC 865162 🔲

Key Information:

External dimensions, Width:

865247 (HSLC90C)850 mmExternal dimensions, Depth:850 mmExternal dimensions, Height:910 mmNet weight:25 kgHeight adjustment:50/50 mmPosition to dishwasher:Loading

Stainless Steel AISI 304 -EN 1.4301

Basin material: EN 1.430

