Outlet roller tables CTR, MTR – type 734



The outlet roller tables have a tub with a shaped slope towards their own drains and adjustable feet.

There are three design variations:

- for direct connection to the machine
- ${\boldsymbol{\cdot}}$ to 90° corner conveyor

 ${\boldsymbol \cdot}$ for connection to 180° corner conveyor (movable version)

Dimensions [mm] (w x d x h)	Rack capacity [pcs.]	Position
1,200 x 650 x 900	2	left/right
1,700 x 650 x 900	3	left/right
2,200 x 650 x 900	4	left/right
2,700 x 650 x 900	5	left/right
1,200 x 650 x 900	2	left/right, mobile
1,700 x 650 x 900	3	left/right, mobile
2,200 x 650 x 900	4	left/right, mobile
2,700 x 650 x 900	5	left/right, mobile
	1,200 x 650 x 900 1,700 x 650 x 900 2,200 x 650 x 900 2,700 x 650 x 900 1,200 x 650 x 900 1,700 x 650 x 900 2,200 x 650 x 900	1,700 x 650 x 90032,200 x 650 x 90042,700 x 650 x 90051,200 x 650 x 90021,700 x 650 x 90032,200 x 650 x 9004

Wall connection outlet roller tables	Dimensions [mm] (width)	Article no.	
CTR/MTR	1,200	75 203 364	
Table depth 750 mm	1,700	75 203 244	
(outlet roller table with wall connection)	2,200	75 203 370	
	2,700	75 203 295	

Technical details

- Table cover made of chromium-nickel steel sheet (1.5 mm) with embossed drain and residual water drain
- Residual water drain DN 20 is connected to the machine or corner conveyor
- End rollers made of solid plastic for easy transport of dish racks, enable a simple and hygienic cleaning the table tub
- Stop switch at the end of the table stops the drive for the rack conveyor dishwashing machine
- Stable plinth made from 40 x 40 mm chromium-nickel steel square pipes and cross members made from 30 x 10 mm chromium-nickel steel square pipes
- Foot inserts made of plastic, height adjustable +35/-10mm (hygienic design in accordance with NSF)
- Rollers for swivelling the outlet roller table for the movable version
- Plinth with stable chromium-nickel steel inlaid panels (can be detached for hygienic cleaning and put in the machine for cleaning)
- Wall connection for line-up L-R or R-L installation using a wall joining plate; screwed together with the end rollers

Special dimensions and niches available on request.