

Handling System Sorting Table Right to Left, 1700x800mm

865336 (BHSTI708R) Sorting table, Right>Left, Too Xao Dangendia	Con • All • Rec • rou pus • Con 40x • Sor dist the • On tab Sust • Op ado Opl • Dis • She 170 • Con • Con • Con • Con • Sor • Con • Con • Con • Sor • Con • Sor • Con • Sor • Con • Co
1700x000 11111	leg • Rei mn
Short Form Specification	• Re hol
Item No.	
Constructed in 304 AISI stainless steel. N. 4 square 40x40mm square legs on height-adjustable feet. Underframe on three sides. 1-tier overshelf for baskets. N. 1 waste scraping hole with rubber ring. Attachment to infill tops or slide conveyors on the left side. Basket direction: from right to left.	

TEM #	
MODEL #	
NAME #	
SIS #	
AIA #	

Construction

- All surfaces smooth with polished finish.
- Receiving tabletop with raised side edges allround, reduces the possibility of crockery being pushed off the table.
- Constructed in AISI 304 stainless steel with square 40x40mm legs.
- Sorting table provided with an over-shelf for dishwashing racks which can be inclined at either the dishwashing or receiving side.
- One or two waste holes with a rubber scraping ring tabletop.

Sustainability

• Optional extras: plain tray slider, cutlery chute or additional scraping hole.

Optional Accessories

- Dish scraper
- Shelf for Plates and baskets, PNC 865376 1700 mm

PNC 855297 🗅

- Tray slide for sorting table, PNC 865380 1700 mm
- Cutlery chute to install on tray PNC 865383 slide
- Floor fastening kit for 2 square PNC 865386 □ legs
- Removable bridge table, 800 PNC 865418 □ mm
- Removable bridge table with PNC 865419 □ hole, 800 mm

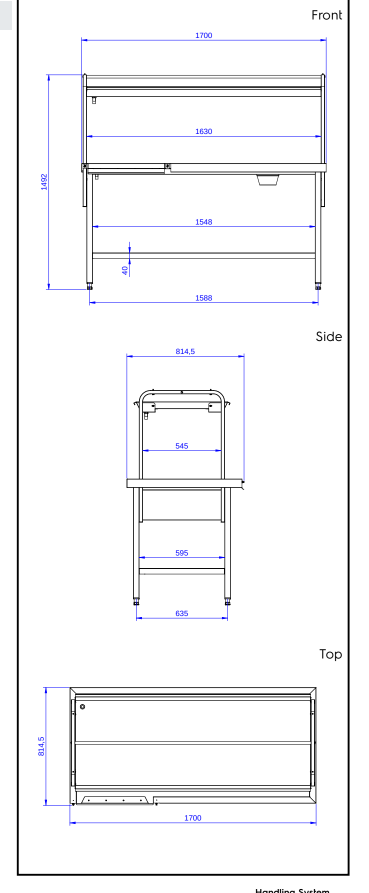
APPROVAL:



Handling System Sorting Table Right to Left, 1700x800mm

Key Information:

External dimensions, Width:	
865336 (BHST1708R)	1700 mm
External dimensions, Depth:	800 mm
External dimensions, Height:	1551 mm
Net weight:	14 kg





Handling System Sorting Table Right to Left, 1700x800mm

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.