

Stainless Steel Preparation 373x1606 mm Aluminum Linear Units

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		



137019 (ALS1606)

Linear shelving set with aluminium side uprights and 4 polyethylene louvered shelves, 1680 Kg load, 373x1606 mm

Short Form Specification

Item No.

For linear installation. 4-level shelving set with louvered sectional polyethylene shelves (depth=373mm). Aluminium (20 micron) side uprights (height=1700mm). Adjustable feet.For linear installation. 4-level shelving set with louvered sectional polyethylene shelves (depth=373mm). Aluminium (20 micron) side uprights (height=1700mm). Adjustable feet.

Main Features

- Complete shelving system allows rapid and easy fixing of the shelves to the uprights.
- GN 1/1, GN 1/2 and GN 1/3 can be inserted into the frame.

Construction

- Uprights and shelf frames constructed entirely in anodized aluminium (20 micron).
- Shelves made by section of polyethylene tablets.
- Sectional polyethylene shelves are dishwasher safe.
- 8 tiers.

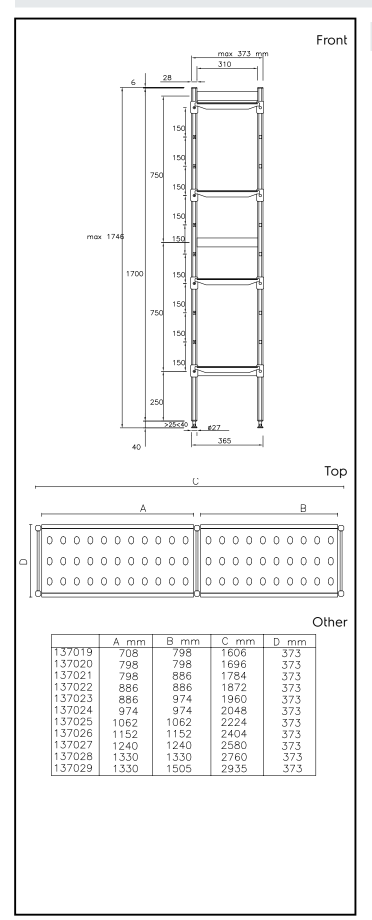
Optional Accessories

- Polyethylene shelf with aluminium frame, 373x708mm
 Polyethylene shelf with aluminium frame, 373x798mm
 Angle joint for shelves
 PNC 850035 □
 PNC 850038 □
 PNC 850070 □
- Angle joint for shelves PNC 850070 (depth=373mm)
- 2 swivelling wheels, 100mm
 2 swivelling wheels with brakes, 100mm
 PNC 850072 □
 PNC 850073 □

APPROVAL:



Stainless Steel Preparation 373x1606 mm Aluminum Linear



Key Information:

External dimensions, Width:

137019 (ALS1606) 1606 mm

External dimensions, Depth: 373 mm

External dimensions, Height: 1700 mm

Max loading weight: 1000;1040 kg

Net weight: 29 kg

Stainless Steel Preparation 373x1606 mm Aluminum Linear Units