



**Electrolux**  
PROFESSIONAL

## Stainless Steel Preparation 373x1304 mm Aluminum Linear Units

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_



137016 (ALS1304)

Linear shelving set with  
aluminium side uprights and  
4 polyethylene louvered  
shelves, 520 Kg load,  
373x1304 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).
- 4 tiers.
- Shelves made by section of polyethylene tablets.
- Sectional polyethylene shelves are dishwasher safe.

### Optional Accessories

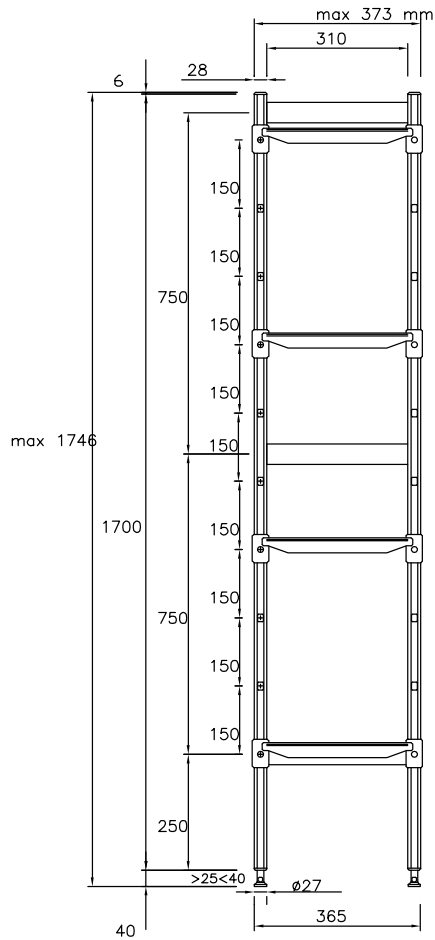
- Polyethylene shelf with aluminium frame, 373x1240mm PNC 850056 ☐
- Angle joint for shelves (depth=373mm) PNC 850070 ☐
- 2 swivelling wheels, 100mm PNC 850072 ☐
- 2 swivelling wheels with brakes, 100mm PNC 850073 ☐

APPROVAL: \_\_\_\_\_

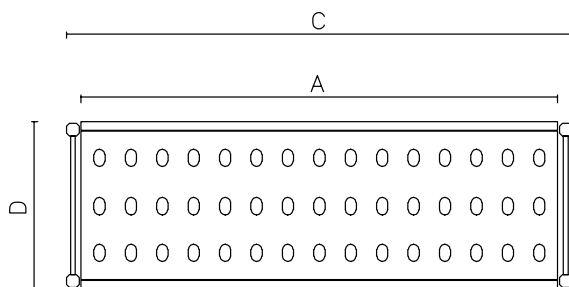


Experience the Excellence  
[www.electroluxprofessional.com](http://www.electroluxprofessional.com)  
[professional@electrolux.com](mailto:professional@electrolux.com)

Front



Top



Other

	A mm	C mm	D mm
137010	708	772	373
137011	798	862	373
137012	886	950	373
137013	974	1038	373
137014	1062	1126	373
137015	1152	1216	373
137016	1240	1304	373
137017	1330	1394	373
137018	1505	1569	373

## Key Information:

### Uprights

137016 (ALS1304)

2

External dimensions, Width: 1304 mm

External dimensions, Depth: 373 mm

External dimensions, Height: 1700 mm

Max loading weight: 600 kg

Net weight: 22 kg