



Electrolux
PROFESSIONAL

Modular Preparation 400 mm Ambient Unit with 3 Drawers

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



121823 (TE3C4)

Ambient Unit with 3 drawers,
400mm

Short Form Specification

Item No. _____

Constructed entirely in 304 AISI stainless steel with front and rear longitudinal stainless steel c-channel reinforcement. Internal and external side panels with sound deadening reinforcements to strengthen structure. Drawers in 304 AISI stainless steel with telescopic runners for easy extraction of GN containers. 45° degree internal side corner junction system. 150mm height-adjustable (0/+90mm) oversized feet (65x65mm) can be removed for masonry installation.

Main Features

- Masonry installation possible by simply removing feet.
- Extremely easy to clean thanks to the smooth edges.
- Accepts GN containers up to 150 mm in height.

Construction

- Made in 304 AISI CrNi 18/10 stainless steel with Scotch Brite finish.
- Front and rear lengthwise stainless steel c-channel reinforcement, 15/10 (16 gauges).
- Sound deadening reinforcements between internal and external side panels to strengthen structure.
- Mounted on 150 mm height adjustable (0/+90 mm) oversized (65x65 mm) feet.
- Telescopic runners to ease extraction of GN containers.
- Drawer with 45° degrees internal corner junction system.

Optional Accessories

- Stainless steel plinth, 400mm PNC 855820 ☐
- Stainless steel plinth for end elements, 700mm depth PNC 855837 ☐

APPROVAL: _____



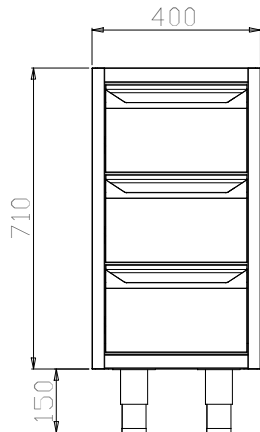
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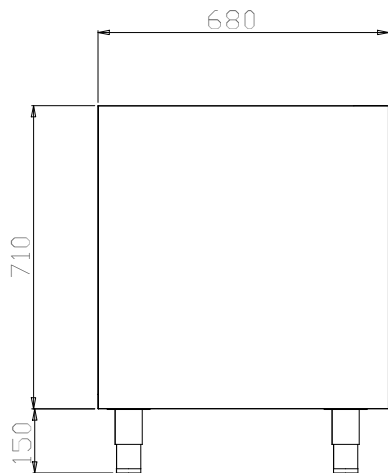
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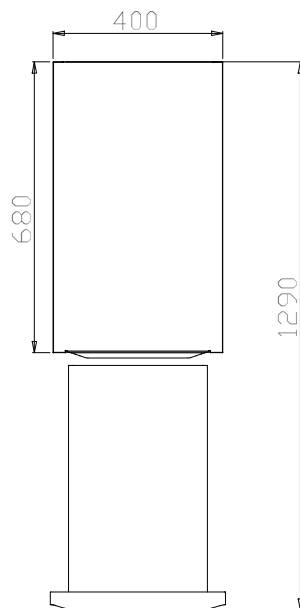
Front



Side



Top



Key Information:

External dimensions, Width:	
121823 (TE3C4)	400 mm
External dimensions, Depth:	680 mm
External dimensions, Height:	860 mm
Net weight:	39 kg

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

2025.10.01