

Specsheet

Incounter Plate Dispenser EBRH/V27-33 heated Stainless Steel



Image example, technical changes reserved, without decoration.

Article-code:

Execution:

Installation:

Ø Working plate cut-out in mm:

Installation depth in mm:

Crockery:

No. of crockery stacks:

Crockery guides:

Stacking platform:

Stacking height without lid in mm:

Stacking height with lid in mm:

Capacity without lid:

Capacity with lid:

Heating:

Heating capacity:

Electrical connection:

Max. crockery temperature:

Temperature control:

Temperature adjusting:

Protection class:

Load capacity:

Net weight:

Standard accessories included in delivery:

External dimensions D x H in mm:

0162251

Heated, closed dispensing tube and adjustable crockery guides, plastic-coated, to prevent black-marking of

crockery

From the top by means of support frames, no additional floor-support necessary

Ø 455 mm

Height up to bottom of support frame 640 mm

Round, Ø 270 - 330 mm

3 guides per tube, adjustable, plastic-coated

Bar-construction, plastic-coated

495 mm

630 mm

Up to 44 pieces, depending on stacking height of

Up to 52 pieces, depending on stacking height of

crockery

Stainless Steel tubular-radiator

0,6 kW

230 V 1N AC 50 Hz

70° C

Continuously adjustable

20 - 85° C

IPX 4

60 kg

16,7 kg

1 transparent cover 27-33, single-walled, high version, with locking device. 1 connection cable set, consisting of 2 connection cables with Schuko- and appliance plug as well as 1 ON/OFF switch as partition, cable length

1.50 m each

Ø 470 x 650 mm



All in-counter dispenser are manufactured from stainless steel for installtion in worktops.

Manually adjustable spring-systems for constant grip-height at different china weights.

Heated dispenser are wired according to VDE and are ready for plug-in. Connection-cableON/OFF switch are connected to each otherare separately attached as a set. Cut-out for switch: $30 \times 22 \text{ mm}$. Connection at the building by means of Schuko-plugs, connection at the appliance by means of a plug according to IEC 320, socket outlet at the appliance, as well as the thermostat knob. The heating register can be taken off easily with standard tools.