

## Cold Basin Metos Drop-In CB 1600 Proff US-2L

Cold basin GN 3/1, depth 160 mm. Drop-in model without side panels

- structure of the basin totally seamless and all the corners have been rounded for easier cleaning
- there is an outlet valve on the bottom of the basin with hose length of 1 m
- basin's edge is 15 mm above the furniture's top plate
- construction and upper shelf of stainless steel
- width of upper shelf 280 mm
- two-sided sneeze guards of tempered glass
- LED light



## Cold Basin Metos Drop-In CB 1600 Proff US-2L

Product capacity	4 GN 1/1
Item width mm	1600
Item depth mm	650
Item height mm	640+405
Package volume	1.363
Unit of volume	m3
Package volume	1.363 m3
Package length	165
Package width	70
Package height	118
Package unit of dimension	cm
Package dimensions (LxWxH)	165x70x118 cm
Net weight	89
Net weight	89 kg
Gross weight	89
Package weight	89 kg
Unit of weight	kg
Connection power kW	0.3
Fuse Size A	10
Connection voltage V	220-240
Number of phases	1NPE
Frequency Hz	50
Startup current A	2
Protection rating (IP)	43
Type of electrical connection	Plug
Drain diameter	21/16
Type of the refrigerant	R290
Quantity of refrigerant g	110
Remarks (misc.)	drop-in hole 1555x575 mm

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**metos**

**DROP-IN COLD BASIN**

PROFF UPPER SHELF			
CODE	DROP IN OPENINGS		NET WEIGHT
4138854	DI-CB 800	775mm x 575mm	61 kg
4138856	DI-CB 1200	1155mm x 575mm	75 kg
4138858	DI-CB 1600	1555mm x 575mm	89 kg

The length of the connection cable is 3,2 m.

When constructing the counter, an opening for the connection cable must be considered. The opening must be at least the size of a plug (diameter min. 40 mm). In addition, the edges of the opening must be finished to make sure that the connection cable is not damaged by rubbing against the opening edge.

Drain: 22/16 mm  
Unit is fitted with a 1 m drain hose.

The counter, where drop-in units are installed, must be damp-proof and strong enough to bear the appliance weight.

**SERVICE - /VENTILATION DOOR**  
The grid must be larger in size than the condenser area, i.e. >0,09 m<sup>2</sup>. At least 50% of this area must be perforated.

Flow through air circulation is recommended by fitting similar grid on the other side of the unit.

