

# **Drop-in serving kettle Metos D-I 9 litres**

### MG4138930

Drop-in model to be sinked into the table. Use as bain-marie

- drain in the bottom (drainkit to be ordered separately)
- separate temperature control by thermostat
- stainless steel structure
- stainless steel insert 10 L with hinged lid
- lid 1/3 stainless steel / 2/3 glass
- insert includes two pcs of handles





## **Drop-in serving kettle Metos D-I 9 litres**

Product capacity	9 litres
Item width mm	263/312
Item depth mm	263/312
Item height mm	260
Package volume	0.03
Unit of volume	m3
Package volume	0.03 m3
Package length	33
Package width	33
Package height	28
Package unit of dimension	cm
Package dimensions (LxWxH)	33x33x28 cm
Net weight	8.5
Net weight	8.5 kg
Gross weight	9
Package weight	9 kg
Unit of weight	kg
Connection power kW	0.35
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50/60
Type of electrical connection	Plug
Drain diameter	1/2"
Remarks (misc.)	cut-out Ø280 mm
Function	warm



## **Product sheet NO**



#### Drop-in serving kettle Metos D-I 9 I

Dimensions:

A = flange

C = diameter

E = cut out F = width innerpan over the handles

G = build in height

H = height above counter with innerpan and lid

J = build in height with drainkit (drainkit to be ordered separately)

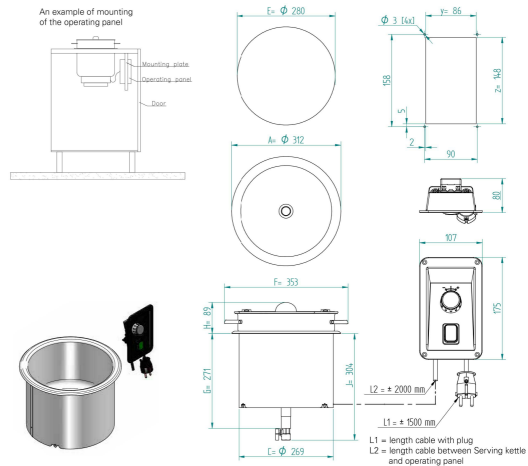
 $y \times z = cut$  out operating panel

heating element 230V, 350W weight (empty): 7 kg

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.

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



This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.