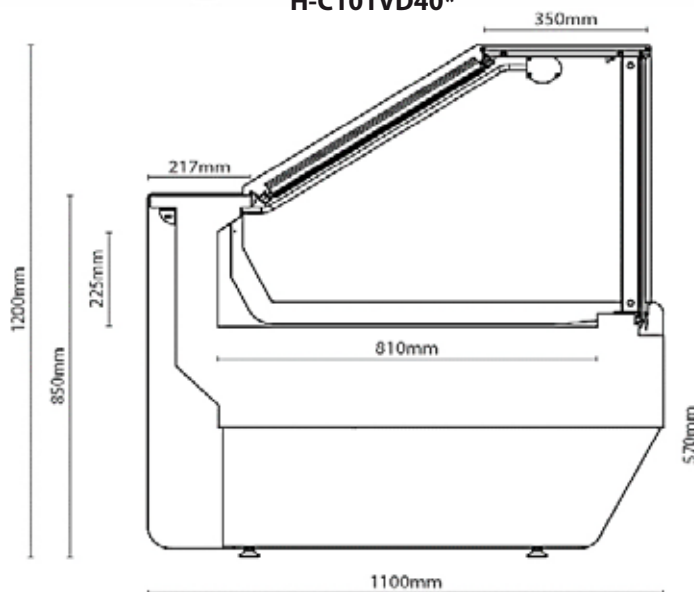


## Refrigerated Serve Overs - H-C101VD40



H-C101VD40\*



### Technical parameters:

Model	Dimension (ext.) H x W x D [mm]	Display surface [m <sup>2</sup> ]	Weight [kg]
H-C101VD40 100	1255 x 1025 x 1100	0,77	151
H-C101VD40 130	1255 x 1325 x 1100	1,01	191
H-C101VD40 150	1255 x 1525 x 1100	1,17	216
H-C101VD40 200	1255 x 1970 x 1100	1,53	275
H-C101VD40 250	1255 x 2570 x 1100	2,02	302
H-C101VD40 300	1255 x 2970 x 1100	2,34	315

\* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.

## Refrigerated Serve Overs - H-C101VD40



H-C101VD40\*

### Description:

- temperature range 0/+4°C
- preferred ambient temperature +16 / +25°C
- power supply 230V / 50Hz
- internal condensing unit
- ecological polyurethane insulation
- external housing made of PVC coated steel - white colour
- exposition surface made of stainless steel
- display deck depth 811mm
- stainless steel worktop
- forced air circulation
- aluminium glass frames
- square front glass - openable
- interior LED lighting
- electronic control with temperature display
- automatic defrost system
- 1 year full warranty service and after warranty service provided

### Available options:

- multiplexing
- prepared to work with external condensing unit
- external housing made of PVC coated steel - black colour
- exposition area stepped (1 step) stainless steel
- exposition area stepped (2 steps) stainless steel
- additional ambient exposition glass shelf
- additional ambient exposition glass shelf with LED light
- powder painted evaporator
- automatic condensate evaporation (internal condensing unit only)
- socket with fuse
- perspex blinds
- set of wheels (castors)

\* - Picture above presents unit with either some or all available extras. Please note that the look of basic version of cabinet, or one of your choice, may vary from presented.