

# COMBINED HD module

**unis**

[www.uniscool.cz](http://www.uniscool.cz)



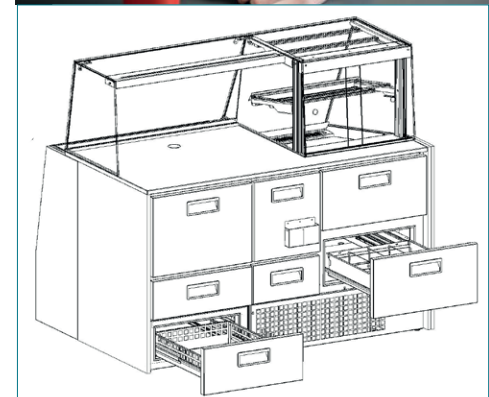
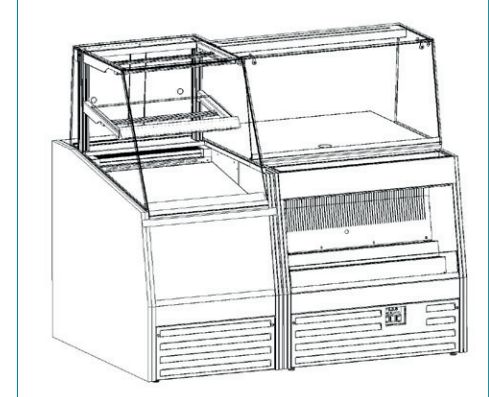


## HD module + HD Front

- ◆ It is a combined counter designed not only for presentation, but also for the preparation of fast-food dishes such as baguettes, sandwiches, hot dogs, pancakes and similar.
- ◆ Composed of HD module and HD Front
- ◆ Particularly suitable for petrol stations

# HD module

## HD module + HD Front

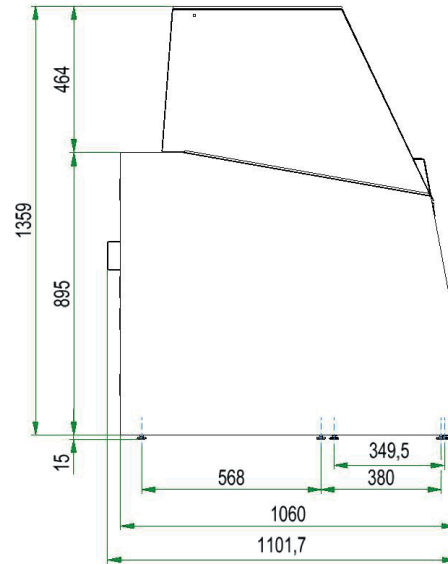
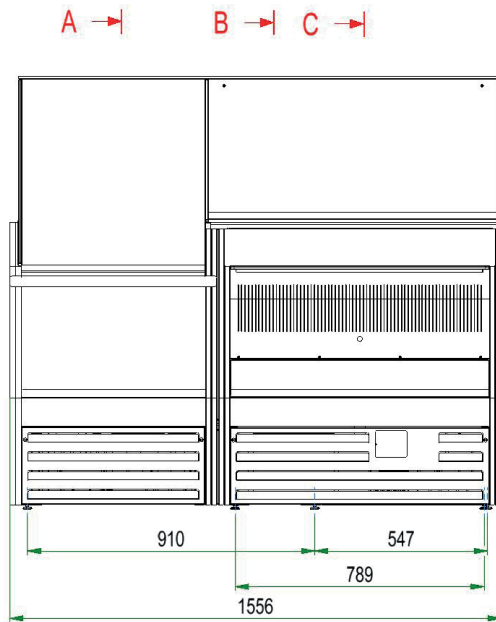


# HD module + HD Front

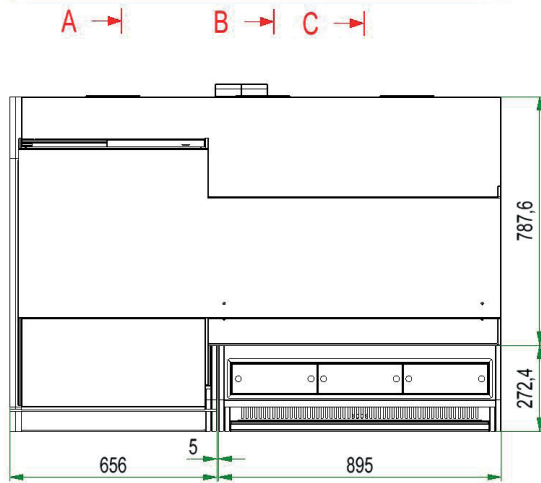
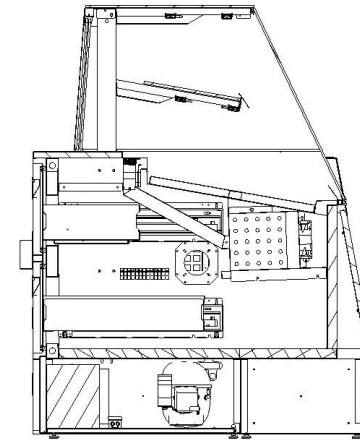
# HD module

HD module + HD Front

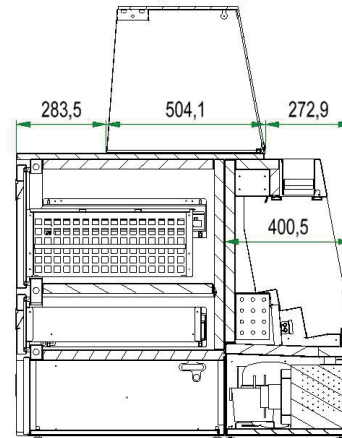
Dimensional diagram



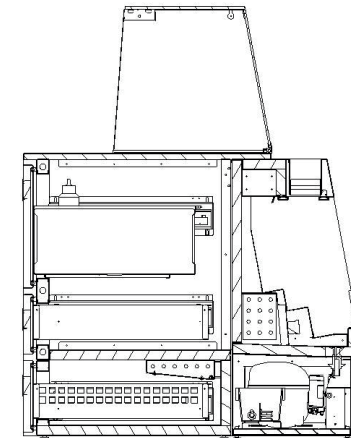
A-A (1:14)



B-B (1:14)



C-C (1:14)









## Version

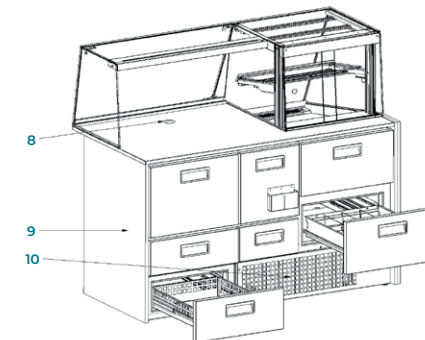
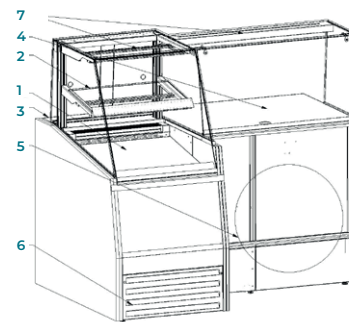


### Stand-alone HD module

A part of the module is neutral primarily used for food preparation and placing of a rotisserie for sausages or a contact grill for sandwiches or hot pans for pancakes.

Other part of the module consists of a stainless-steel refrigerated display board (slightly tilted) for the sale of ready-to-eat bagels, there is a glass shelf above the refrigerated display board which is not cooled. There are 7 stainless-steel drawers from back service side. Some of them are refrigerated for storage of necessary stuffs such as sausages, ham, cheese etc., some drawers are neutral for storage other stuff like bakery products, packing materials etc. The inside arrangement of the drawers differs from bottle holder to crumb insert etc, for more details see drawings.

- 1 tilted refrigerated stainless-steel display
- 2 non-refrigerated glass shelf
- 3 service's preparation desk
- 4 area for placing s grill/rotisserie
- 5 space for placing of HD Front
- 6 front grid of cooling aggregate ventilation
- 7 upper LED lighting
- 8 hole for power cable
- 9 drawers rafrigerated/neutral
- 10 back grid of cooling aggregate ventilation



Working temperature  
of cooling display board  
(°C)

Working temperature of  
cooling drawers for  
de-icing of sausages (°C)

Electric power by  
condensate evaporation  
(kW)

Electric consumption  
(kWh/24h)

Weight (kg)

Ambient  
temperature (°C)

Ambient humidity

Energy class

Cooling gas

Dimensions (mm)

Noise

Stand-alone  
HD module

+4/+8

+10/+12

1,59

12,42

342

max 25

max 60%  
relative  
humidity



1556 x 1102 x 1374

< 60dB







## Version

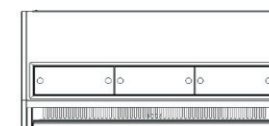
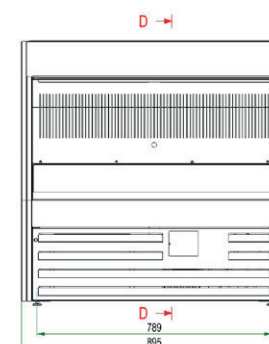
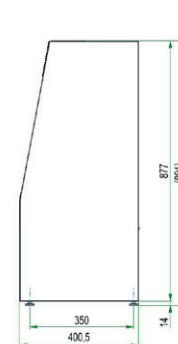
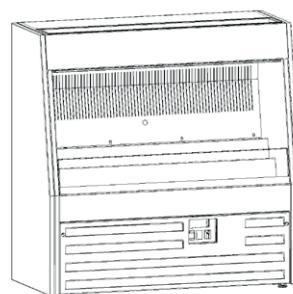


### HD Front

HD Front is a cooling counter suitable for cooling drinks, ideal for placing in front of HD module or cash desk on gas stations and similar.

#### Specification:

- ◆ Ventilation cooling
- ◆ 3 shelves
- ◆ Available in sizes 900 and 1200 mm
- ◆ Operation controlled by electronic control unit, automatic evaporation and defrosting of condensate.
- ◆ LED lightening in the top
- ◆ Upper neutral storage compartment



Working temperature of cooling display board (°C)

Display area (m<sup>2</sup>)

Electric power by condensate evaporation (W)

Electric consumption for 24 h (kWh)

Weight (kg)

Ambient temperature (°C)

Ambient humidity

Energy class

Cooling gas

Dimensions (mm)

HD Front 900

+8/+10

0,16

720

9,08

80

max 25

max 60% relative humidity



895 x 400 x 911

HD Front 1200

0,21

98

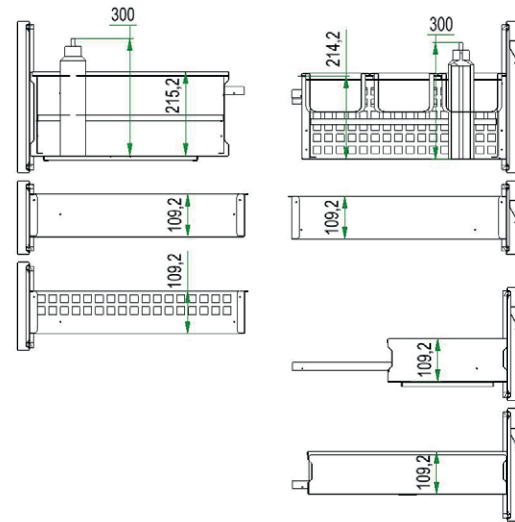
1195 x 400 x 911

# HD module

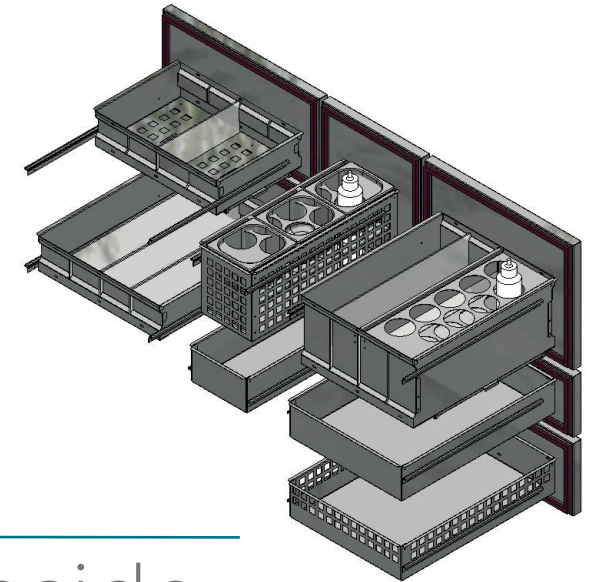
HD module + HD Front



## Drawers fittings

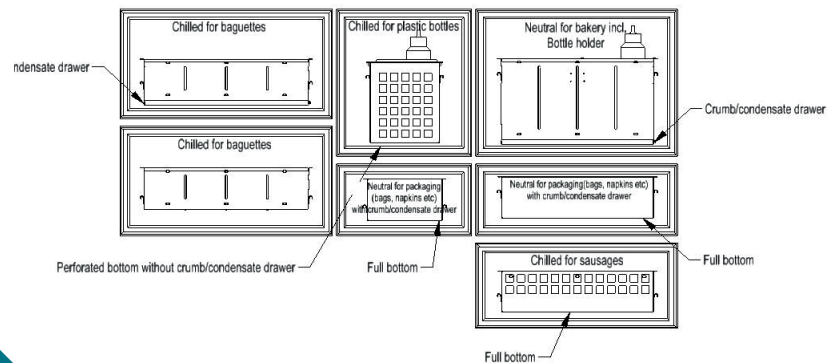


## Inside arrangements of the drawers

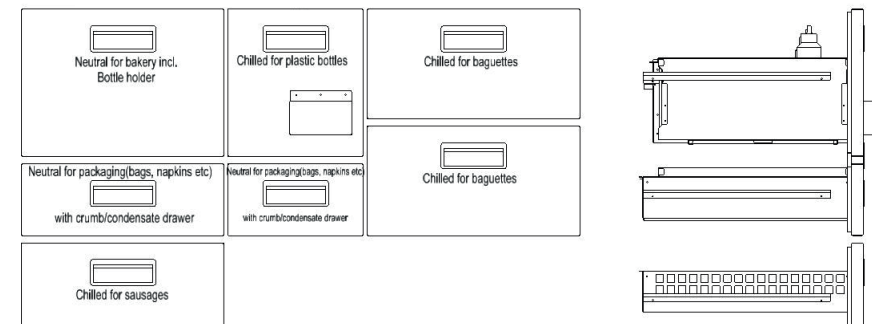


# Detail of drawer's arrangement and detail explanation of inserts inside

## View from the service side on the arrangements of the modules drawers



## Detail of the inner arrangement of the drawers





# COMBINED HD module

**UNIS COOL, s.r.o.**  
Na Bašnici 201  
739 01, Staré Město  
Frýdek-Místek  
Czech Republic

Email: [info@uniscool.cz](mailto:info@uniscool.cz)  
Phone: +420 558 655 211



[www.uniscool.cz](http://www.uniscool.cz)