Combo prep station

Standard above A+ fridge drawer (VAR2) or A+ fridge above standard drawer (AVR2)



Applications

- Ergonomic storage solution, right at the point of use
- Ideal for meat, deli & dessert prep
- Perfect for garnish and 'mise en place' generally
- Frozen storage by the deep fry station, with worktop mounted Fry Basket Rack as an optional extra

Hydrocarbon R600a Refrigerant

HCR R2 V1

A⁺

239

Wh/annur

10

5 40°C-40%

→ 0°C

*

A+ Fridge

Drawer

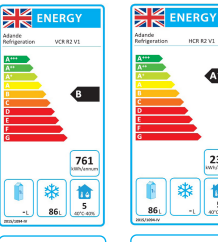
'A+' Energy Rating

(Consumption 239

kWh/annum)

86L

+15°C ←



Standard Drawer

'B' Energy Rating in freezer mode 'A' Energy Rating in fridge mode (Consumption 307 . kWh/annum)



Storage Capacity

ADAND

Gastronorm (GN) Pans 4 x 1/1 GN 100 mm Deep or equivalent (per Drawer)

Maximum Weight 40 kg of Food (per Drawer)

Volume 86 Litres (per Drawer)

Climate Testing

Tested to Climate Class 4 (30°C & 55% relative humidity) for temperature and energy consumption and to Climate **Class 5** (40°C & 40% relative humidity) for temperature

Mains Supply 230 Vac 50 Hz

Power Socket (included) Correct 2 or 3 Pin Plug fitted for each country

Mains Lead (included) 2 Metre Coiled Lead

COMBO PREP STATION - REAR ENGINE - VAR2 & AVR2 SERIES



Options

A+ Fridge above standard drawer - code: AVS2 or standard above A+ fridge drawer - code: VAS2

PREP STATION + SOLID WORKTOP (W)	High castor base (HC)		Standard castor base (C)		Small castor base (SC)		Rollers & feet base (R)		Small rollers & feet base (SR)		Locking roller base (L)		Small locking roller base (SL)	
Finished height	971 mm	VAR2/HCW	900 mm	VAR2/CW	879 mm	VAR2/SCW	855 mm	VAR2/RW	845 mm	VAR2/SRW	855 mm	VAR2/LW	845 mm	VAR2/SLW
Load-bearing capacity	143 kg	AVR2/HCW	220 kg	AVR2/CW	445 kg	AVR2/SCW	246 kg	AVR2/RW		AVR2/SRW	219 kg	AVR2/LW	219 kg	AVR2/SLW

000

For full options please see our Drawer Customising and Accessories pages

Plan View

Elevation

Combo prep station (VAR2 & AVR2) With open drawer Combo counter prep station (VAR2 & AVR2) Standard castors (C) Solid worktop (W) VAR2/CW & AVR2/CW

