

MODEL: SG1R-HD

QUICK INFO

Rhino all stainless heated glass door bar fridge, with brand name parts and designed by the best engineers, built by a quality long term manufacturer, to bring a reliable product to the market.

Polished stainless steel inner, low energy compressor, heated glass to stop condensation and German EBM fans make unit robust for tough conditions. Rhino technology produces one of the lowest energy heated glass options on the market

PARTS AND ENERGY INFO

- Cyclopentane foaming
- German energy saving EBM fans
- LED lighting
- R600 100% ozone safe gas
- Low Energy Compressor
- Meanwell Transformer From Taiwan
- Philips LED Lighting (Same Factory)



SPECIFICATIONS

Capacity (litres)
Holds (cans)
Noise Level
47

Consumption 2.23Kwh/24Hrs Unit dimensions (WxDxH) 600 x 500 x 840

Lockable Yes
Gross weight 65 kg

rhinoequipment.eu

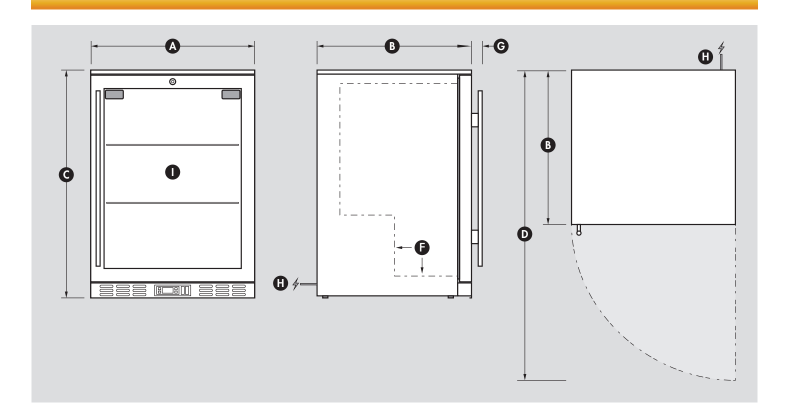
^{**}Specifications and price of this product may change at any time

^{**}For more information about this product please call us or visit our website.



PRODUCT INFORMATION

SG1R-HD



INFORMATION

DIMENSIONS

(A) Overall width 600mm (B) Overall depth 495mm C Overall height - includes feet 840mm Overall depth with door open 1070mm (E) Height of hinge cap (included in height above) N/A Internal step inside unit 190mm In & 190mm High Depth of handle (adds to depth above) 40mm (H)1800mm Power cord location & length Internal dimensions (WxDxH) 520 x 380 x 680mmH

Note: Door opens maximum 3mm outside diameter

INSTALLATION & BUILDING INTO CAVITY'S

 $\begin{array}{ll} \mbox{Minimum cavity size needed (WxDxH)} & \mbox{620 x 600 x 850mmH} \\ \mbox{Venting type of fridge} & \mbox{Front Venting, Through Grill} \end{array}$

Note: If wanting a 'cabinet door' in front of fridge door please contact us

OTHER HELPFUL INFORMATION

Height floor to bottom of door

Door size (WxH)

Feet height fully tightened

Height adjustment available on current feet

Change feet size for extra height option

Shelf Qty / Size

2 x (500mmW x 350mmD)

Wine Shelf available (Y/N)

Yes

PERFORMANCE

Cooling Cools easily to (1oC)
Application suitability Commercial / Alfresco / Indoor

Maximum operating ambient temperature 38oC
Outdoor official IP rating IP22
Meps Energy Approved & Food Grade Yes