



Authorised User No.03285

## Product Description

The Interlevin Green Cool EC Range are Super efficient backbar coolers with low energy, long life EBM fans, super efficient compressor, LED lighting and Low E Glass (equivalent to triple glazed). The EC20H is the most powerful and efficient double door back bar on the market today\* and has been independently tested to the exclusive M1 specification on the governments Energy Technology list. <https://etl.decc.gov.uk/etl/site/etl.html>. The EC range will give you significant energy savings year on year.

## Features and Benefits

- ECA scheme approved
- High efficiency compressor
- Ultra reliable EBM German fans
- Low E glass door – equivalent to triple glazing
- Fully automatic
- Lock
- Adjustable shelves
- Adjustable feet
- LED interior light with switch
- Digital controller and temperature display
- Self closing door
- Replaceable door gasket
- Condenser design less vulnerable to blocking
- R600a Green approved refrigerant
- Door not reversible

## Technical Specifications

Temperature Range	+3/+7°C
Refrigerant	R600a
Type of Defrost	Automatic
Exterior Finish	Black
Interior Finish	Hammered Aluminium
Power Required	13 Amp
Max Ambient	30°C at 55% RH
Climate Class	4



Wine shelves available as an optional extra – POA (PD10H - 5 bottles per shelf PD20/30 models - 4 bottles per shelf PD30 models to right & left hand door only)



EC30H



EC10H



EC20H

The most powerful & efficient backbar available in Europe\* (independantly tested)



EC20S

Model	Description	Dimensions (mm)			Kg	Gross Int. Volume	No. of Shelves	Price	Next Day	
		Ext.	H	W						D
EC10H	Black Hinged Door	Ext.	900	600	520	40	142ltr (5 cu.ft)	2	£656	✓
		Int.	745	520	413					
EC20H	Black Hinged Door	Ext.	900	900	520	62	210ltr (7.4 cu.ft)	2 Per Door	£795	✓
		Int.	740	820	360					
EC20S	Black Sliding Door	Ext.	900	900	520	62	210ltr (7.4 cu.ft)	2 Per Door	£812	✓
		Int.	740	820	360					
EC30H	Black Hinged Door	Ext.	900	1350	520	87	340ltr (12 cu.ft)	2 Per Door	£1,048	✓
		Int.	745	1270	413					