



ENERG

енергия · ενεργεια



iglu

TRG/4V8 CB PV PV C3



ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ
ENERGIJA · ENERGY · ENERGIE
ENERGI

1303
kWh/annum



366 L



- L



4

30°C, 55%rH

2015/1094-I

ENERGY FICHE

Supplier



Product	TRG/4V8 CB PV PV C3
Configuration	CB PV PVC3
Refrigeration type	Chilled
Operating temperature	-2°C / +10°C
Category	Counter

ENERGY CONSUMPTION DATA

EEC	Energy Efficiency Class	C
EEl	Energy Efficiency Index	47,82
E24h	24h Energy consumption	3,57 kWh
AEC	Annual Energy Consumption	1303 kWh/annum
V1	Net volume / comp 1 (liters)	90,2
V2	Net volume / comp 2 (liters)	100,3
V3	Net volume / comp 3 (liters)	100,3
V4	Net volume / comp 4 (liters)	75,2
CC	Climate Class	4 (30°C, 55%rH)
Duty		
Refrigerant		R452a
Refrigerant charge		0,25 kg
C02 EQ		0,5 t
GWP		2141

CONFIGURATION INDEX

P	1 x s/s door
PV	1 x glass door
C2	2 x 1/2 drawers
C3	3 x 1/3 drawers
CB	1/3 drawer+ 2/3 bottle drawer



IGLU Cold Systems srl | via Agnelli 6 | 33083 | Villotta di Chions
(PN) | Italy <http://www.iglu.it> | info@iglu.it | +39 (0) 0434 630840

Iglu reserves the right to make any modification to the products without prior notice.01.2018