

ENERG
 энергия · ενεργεια

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Williams VJ1SA HC R4

A+++
A++
A+
A
B
C
D
E
F
G

C

ENERGIA · ΕΝΕΡΓΙΑ · ΕΝΕΡΓΕΙΑ
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1636
 kWh/annum

1L
L

467 L


5
 40°C-40%

2015/1094-IV



VJ1SA HC R4

Suppliers Name	Williams
Model	VJ1SA HC R4
Type of Model	Vertical
Operating Temperature	-22/+8°C MULTI
Energy Efficiency Class	C
Energy Efficiency Index	EEl 43.33
kWh/24h	4.48
Net Volume at Chilled Operation Temp	
Net Volume at Frozen Operation Temp	467L
Climate Class	Class 5 (40°C)
Annual Energy Consumption	1636
Refrigerant Type	HC R290
Refrigerant GWP	3
Refrigerant Charge	0.120Kgs




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
Williams VJ1SA HC R4




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
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