

**ENERG**  
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Y IJA  
IE IA

Williams VJ2SA HC R4

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

**C**

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**3030**  
kWh/annum

1L  
L

**1021** L


**5**  
40°C-40%

2015/1094-IV




VJ2SA HC R4

Suppliers Name	Williams
Model	VJ2SA HC R4
Type of Model	Vertical
Operating Temperature	-22/+8°C MULTI
Energy Efficiency Class	C
Energy Efficiency Index	EEl 46.58
kWh/24h	8.3
Net Volume at Chilled Operation Temp	
Net Volume at Frozen Operation Temp	1021L
Climate Class	Class 5 (40°C)
Annual Energy Consumption	3030
Refrigerant Type	HC R290
Refrigerant GWP	3
Refrigerant Charge	0.095Kgs




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
**Williams** VJ2SA HC R4




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## 3030


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L



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