

## Product Fiche (according EU 1060/2010)

Trade mark	Haier
Model	HRF-522I*6
Appliance category	Refrigerator-freezer
Energy efficiency class	A+
Energy consumption(kWh/year) 1)	350
Net fridge storage volume (I)	169
Net fridge storage volume (I)	331
The design temperature of "other compartments" >14°C	Not applicable
No-frost	Yes
Temperature rise time (h)	5
Freezing Capacity (kg/24 h)	12
Climate class: This appliance is intended to be used at an ambient temperature between 10°C and 43°C.	SN/N/ST/T
Noise level dB(A) re 1 pW e	41
Built in/Freestanding	Freestanding

1)based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.



## Product Fiche (according EU 1060/2010)

Trade mark	Haier
Model	HRF-522IG7
Appliance category	Refrigerator-freezer
Energy efficiency class	A++
Energy consumption(kWh/year) 1)	332
Net fridge storage volume (I)	169
Net fridge storage volume (I)	331
The design temperature of "other compartments" >14°C	Not applicable
No-frost	Yes
Temperature rise time (h)	5
Freezing Capacity (kg/24 h)	12
Climate class: This appliance is intended to be used at an ambient temperature between 10°C and 43°C.	SN/N/ST/T
Noise level dB(A) re 1 pW e	41
Built in/Freestanding	Freestanding

1)based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.



## Product Fiche (according EU 1060/2010)

Trade mark	Haier
Model	HRF-522IB6
Appliance category	Refrigerator-freezer
Energy efficiency class	A+
Energy consumption(kWh/year) 1)	350
Net fridge storage volume (I)	169
Net fridge storage volume (I)	331
The design temperature of "other compartments" >14°C	Not applicable
No-frost	Yes
Temperature rise time (h)	5
Freezing Capacity (kg/24 h)	12
Climate class: This appliance is intended to be used at an ambient temperature between 10°C and 43°C.	SN/N/ST/T
Noise level dB(A) re 1 pW e	41
Built in/Freestanding	Freestanding
	., ., ., ., ., ., ., ., ., ., ., ., ., .

1)based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located.