Energy			Air-Conditioner
Manufacturer			Airwell
Outsi	de Unit		AWAU-YLD048-H13
Inside Unit			AWSI-FBD048-N11
More	efficient		
A			Δ
	B		
_			
	E		
	F		
	(3	
Less	efficient		
Annual energy consumption, kWh in cooling mode (Actual consumption will depend			2430
(Actual consumption will depend on how the appliance is used and climate) Cooling output		kW	14.000
Energy efficiency ratio Full load (the higher the better)			3.21
Туре	Cooling only		
	Cooling + Heating		◀
	Air cooled		┥ ←
	Water cooled		
Heat	output	kW	14.600
Heating Performance A: higher G: lower			Авсдегд
Noise (dB(A) re 1 pW)			57/61
Further i	nformation is contained ct brochures		* * * * *
Norm EN 1 Air-conditio Energy La	14511 oner bel Directive 2002/31/EC		* * * * **

Energy			Air-Conditioner
Manufacturer			Airwell
Outs	i de Unit		AWAU-YLD060-H13
Inside Unit			AWSI-FBD060-N11
More	efficient		
	A	ΚΑ	
	B		
	C		
	F		
	(G	
Less	efficient		
Annual energy consumption, kWh in cooling mode (Actual consumption will depend			2430
(Actual consumption will depend on how the appliance is used and climate) Cooling output		kW	15.6
Energy efficiency ratio Full load (the higher the better)			3.21
Туре	Cooling only	_	
	Cooling + Heating		←
	Air cooled	—	┫ ←
	Water cooled		
Heat	output	kW	17.0
Heating Performance A: higher G: lower			Abcdefg
Noise (dB(A) re 1 pW)			57/61
Further information is contained in product brochures			* *
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