

Energy

Air-Conditioner

Manufacturer

Airwell

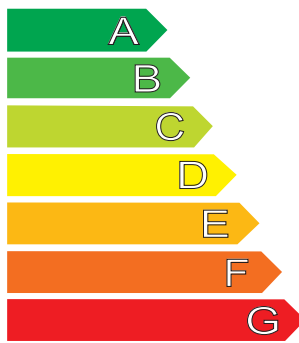
Outside Unit

AWAU-YOF012-H11

Inside Unit

AWSI-DBF012-N11

More efficient



C

Less efficient

Annual energy consumption, kWh in cooling mode

590

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

3.50

Energy efficiency ratio

2.96

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

3.60

Heating Performance

A: higher G: lower

A B **C** D E F G

Noise (dB(A) re 1 pW)

43/55

Further information is contained in product brochures



Norm EN 14511
Air-conditioner
Energy Label Directive 2002/31/EC

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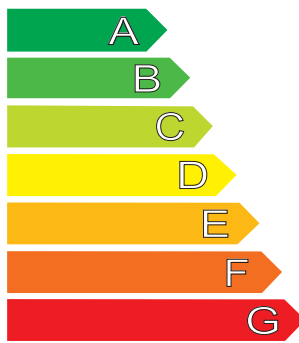
Outside Unit

AWAU-YOF018-H11

Inside Unit

AWSI-DBF018-N11

More efficient



E

Less efficient

Annual energy consumption, kWh in cooling mode

1055

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

5.10

Energy efficiency ratio

2.41

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

5.50

Heating Performance

A: higher G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

44/58

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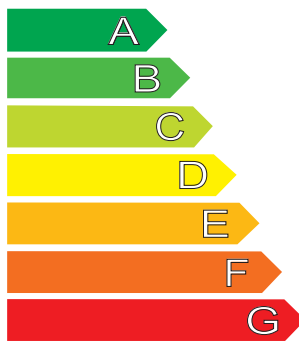
Outside Unit

AWAU-YOF030-H11

Inside Unit

AWSI-DBF030-N11

More efficient



Less efficient

Annual energy consumption, kWh in cooling mode

1620

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

8.70

Energy efficiency ratio

2.68

Full load (the higher the better)

Type Cooling only —

Cooling + Heating —

Air cooled —

Water cooled —



Heat output kW

9.10

Heating Performance

A: higher G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

48/61

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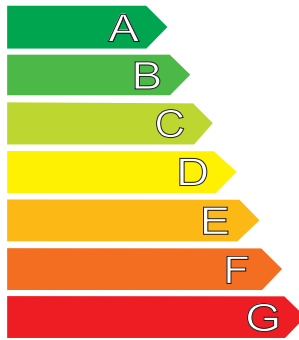
Outside Unit

AWAU-YOF024-H11

Inside Unit

AWSI-DBF024-N11

More efficient



D

Less efficient

Annual energy consumption, kWh in cooling mode

1310

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

7.20

Energy efficiency ratio

2.75

Full load (the higher the better)

Type

Cooling only	—
Cooling + Heating	—
Air cooled	—
Water cooled	—



Heat output kW

7.40

Heating Performance

A: higher

G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

44/59

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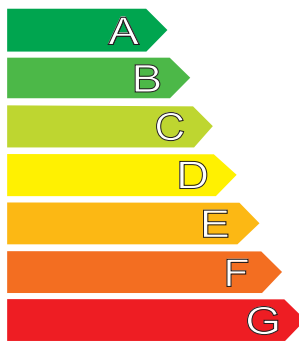
Outside Unit

AWAU-YOF060-H13

Inside Unit

AWSI-DBF060-N11

More efficient



D

Less efficient

Annual energy consumption, kWh in cooling mode

2875

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

15.5

Energy efficiency ratio

2.61

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

17.0

Heating Performance

A: higher

G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

49/63

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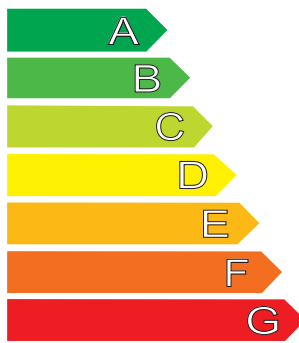
Outside Unit

AWAU-YOF036-H11

Inside Unit

AWSI-DBF036-N11

More efficient



Less efficient

Annual energy consumption, kWh in cooling mode

2655

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

10.40

Energy efficiency ratio

2.41

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

11.60

Heating Performance

A: higher G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

49/61

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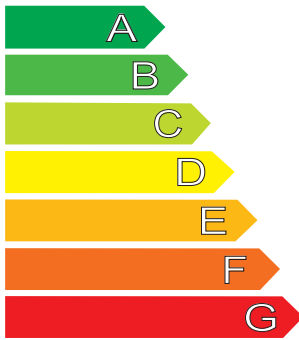
Outside Unit

AWAU-YOF036-H13

Inside Unit

AWSI-DBF036-N11

More efficient



E

Less efficient

Annual energy consumption, kWh in cooling mode

2030

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

10.40

Energy efficiency ratio

2.56

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

11.20

Heating Performance

A: higher G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

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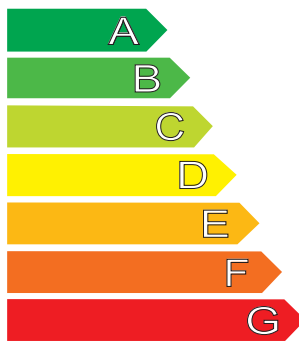
Outside Unit

AWAU-YOF048-H13

Inside Unit

AWSI-DBF048-N11

More efficient



C

Less efficient

Annual energy consumption, kWh in cooling mode

2480

(Actual consumption will depend on how the appliance is used and climate)

Cooling output kW

14.0

Energy efficiency ratio

2.82

Full load (the higher the better)

Type Cooling only —

Cooling + Heating — ←

Air cooled — ←

Water cooled —

Heat output kW

15.60

Heating Performance

A: higher

G: lower

A B C D E F G

Noise (dB(A) re 1 pW)

49/62

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