

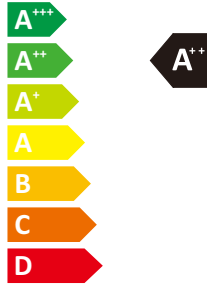


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

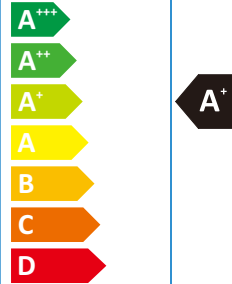
2xAMW-07-NFH
AM2-H14/4DR3

SEER

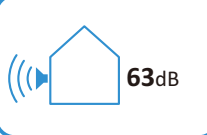


kW 4,1
SEER 6,1
kWh/annum 233

SCOP



kW XYZ 3,5 XYZ
SCOP X,Y 4,1 X,Y
kWh/annum XY 1196 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIE
626/2011

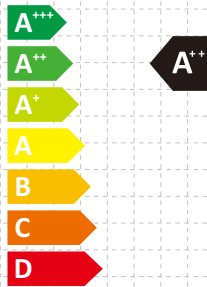


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

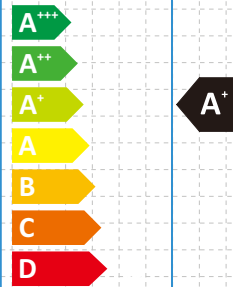
2xAMW-09-NFH
AM2-H18/4DR3

SEER



kW 5,3
SEER 6,9
kWh/annum 269

SCOP



kW XYZ 4,8 XYZ
SCOP X,Y 4,0 X,Y
kWh/annum XY 1646 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIE
626/2011

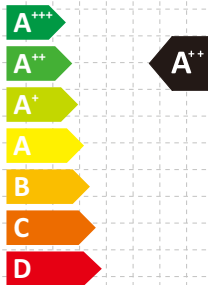


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

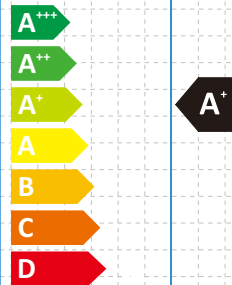
3xAMW-07-NFH
AM3-H21/4DR3

SEER

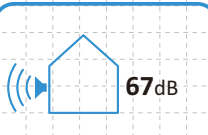
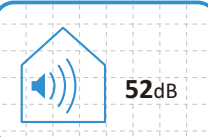


kW 6,2
SEER 6,4
kWh/annum 336

SCOP



kW XYZ 5,7 XYZ
SCOP X,Y 4,4 X,Y
kWh/annum XY 1814 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIE
626/2011

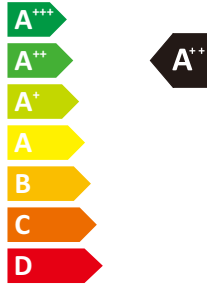


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

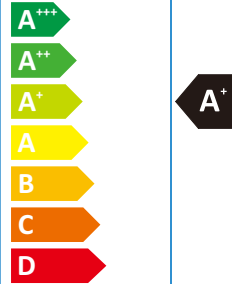
3xAMW-09-NFH
AM3-H27/4DR3

SEER



kW 7,9
SEER 6,1
kWh/annum 448

SCOP



kW XYZ 6,9 XYZ
SCOP X,Y 4,0 X,Y
kWh/annum XY 2389 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIE
626/2011

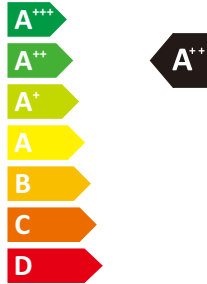


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

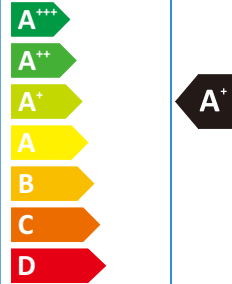
4xAMW-09-NFH
AM4-H36/4DR3

SEER

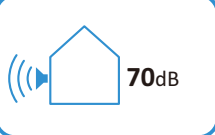


kW 10,5
SEER 6,1
kWh/annum 599

SCOP



kW XYZ 9,3 XYZ
SCOP X,Y 4,0 X,Y
kWh/annum XY 3206 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIA
626/2011

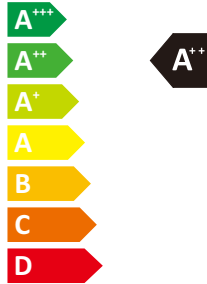


ENERG Y IJA
енергия · ενέργεια IE IA

AUX

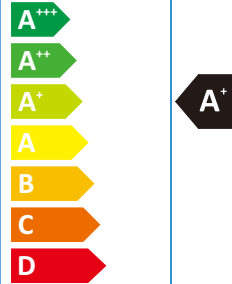
4xAMW-09-NFH
1xAMW-07-NFH
AM5-H42/4DR3

SEER

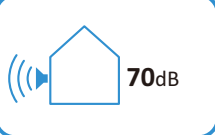


kW 12,0
SEER 6,1
kWh/annum 685

SCOP



kW XYZ 9,3 XYZ
SCOP X,Y 4,1 X,Y
kWh/annum XY 3172 XY



ENERGIA·ЕНЕРГИЯ·ΕΝΕΡΓΕΙΑ·ENERGIJA·ENERGY·ENERGIE·ENERGIA
626/2011