

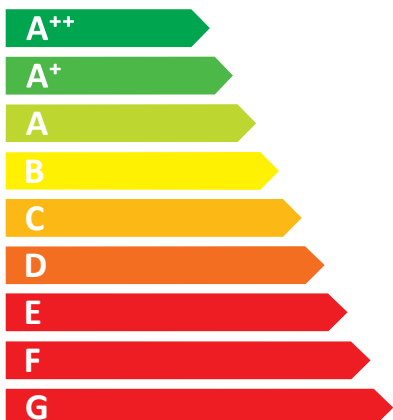
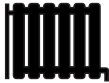


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

**ATMOS**

**AC 25 S**



C

**26** kW

2017

2015/1187

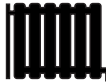


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

**ATMOS**

**AC 35 S**



C

**35** kW

2017

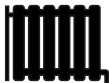
2015/1187



**ENERG** Y IJA  
енергия · ενέργεια IE IA



**AC 45 S**



C

**40 kW**

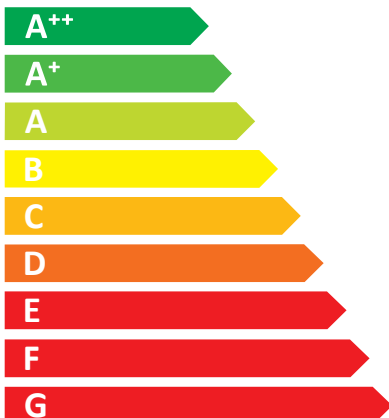
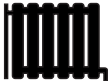


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

**C 18 S**



C

**20 kW**

2017

2015/1187

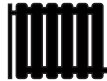


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

**C 20 S**



C

**25 kW**

2017

2015/1187

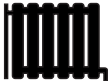


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

**C 30 S**



C

**32** kW

2017

2015/1187

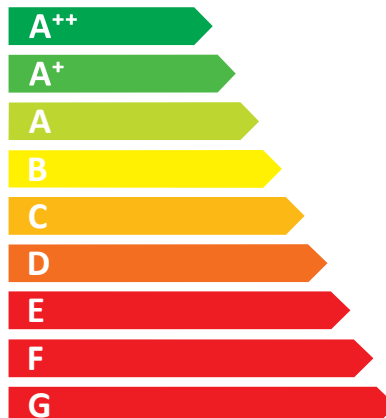
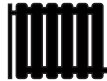


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

**C 40 S**



C

**40** kW

2017

2015/1187

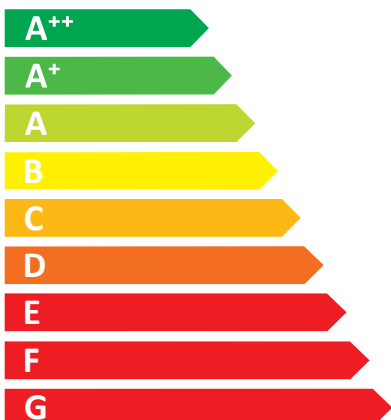
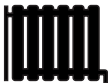


ENERG  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

C 50 S



48 kW

2017

2015/1187

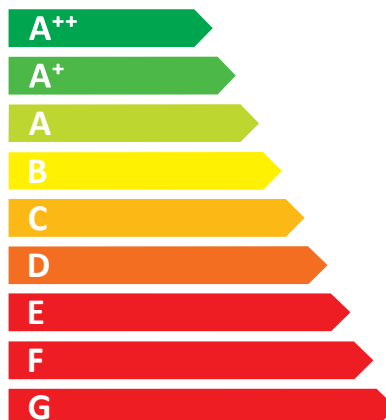
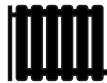


ENERG  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

C 80 S



80 kW

2017

2015/1187

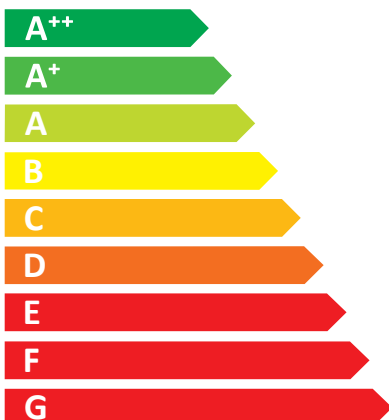
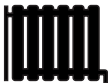


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

C 25 ST



25 kW

2017

2015/1187

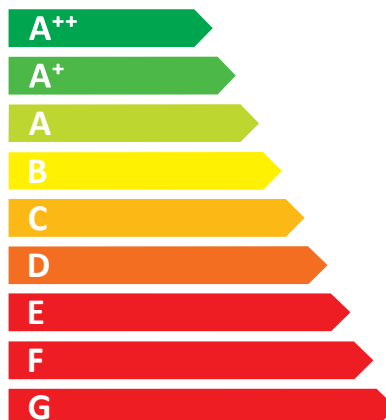
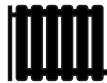


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA

ATMOS

C 32 ST



32 kW

2017

2015/1187