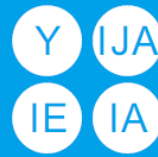




**ENERG**  
енергия · ενέργεια

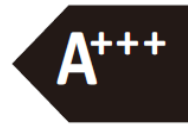
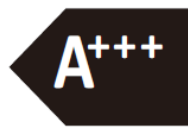


Model  
THAITP 104 M P10



55°C

35°C



dB

**54** dB

5 kW

5 kW

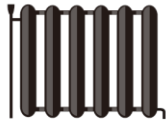


**ENERG**  
енергия · ενεργεια

Y IJA  
IE IA



Model  
THAITP 106 M P10



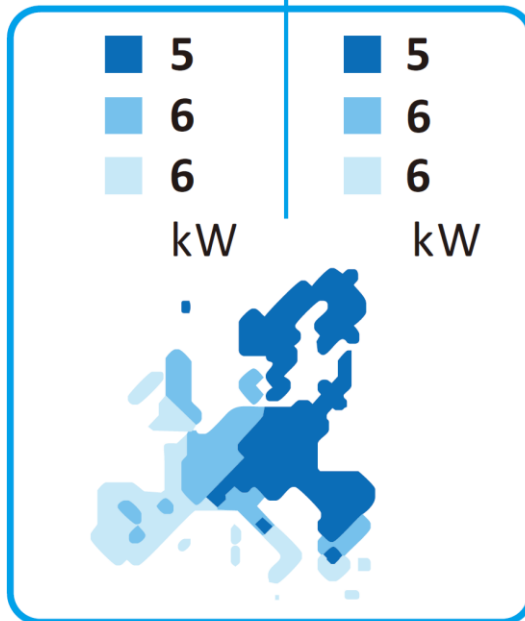
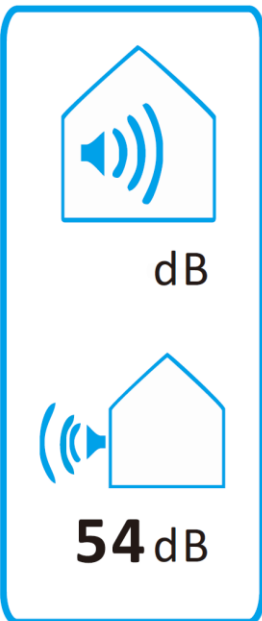
55°C

35°C



A+++

A+++



2019

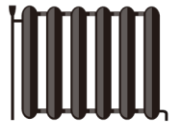
811/2013



**ENERG**  
енергия · ενεργεια



Model  
THAITP 108 M PI0



55°C

35°C



dB

**56 dB**

	7		7
	7		8
	8		8

kW                      kW

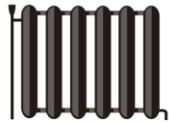


**ENERG**  
енергия · ενεργεια

Y IJA  
IE IA



Model  
THAITP 110 M P10



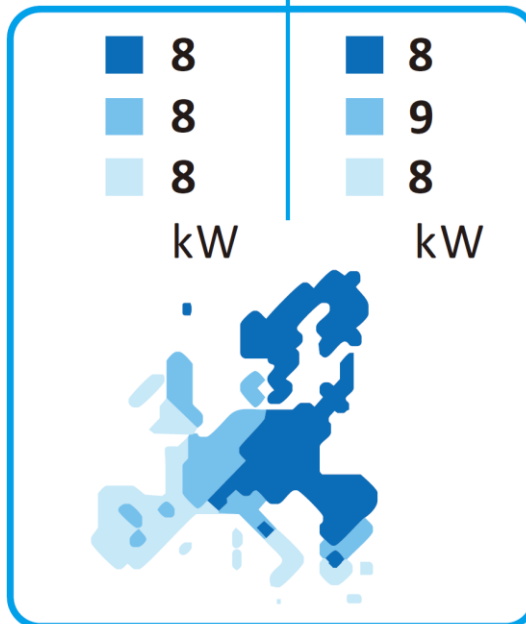
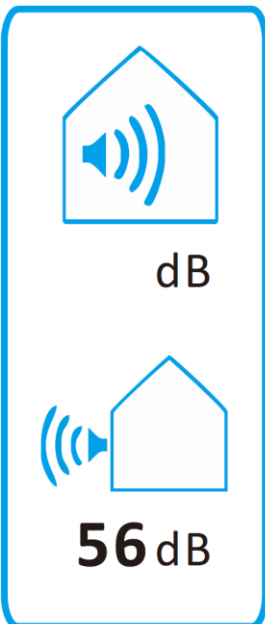
55°C

35°C



A+++

A+++



2019

811/2013

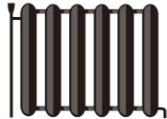


**ENERG**  
енергия · ενέργεια

Y IJA  
IE IA



Model  
THAITP 112 M P10



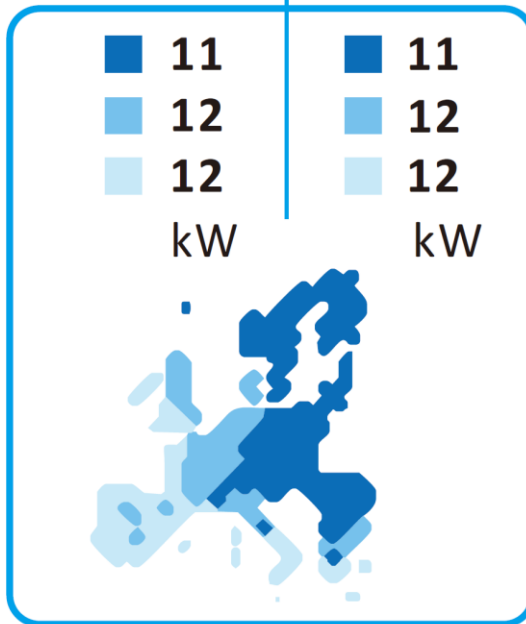
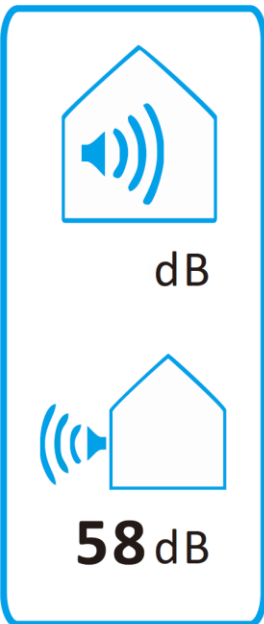
55°C

35°C



A++

A+++



2019

811/2013



**ENERG**  
енергия · ενεργεια

Y IJA  
IE IA



Model  
THAITP 114 M P10



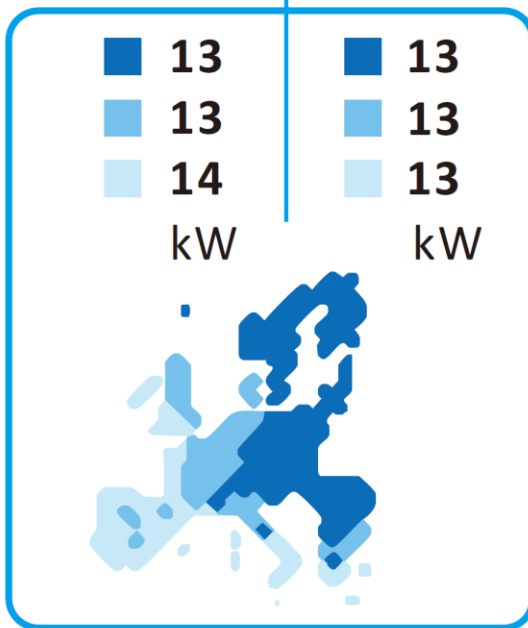
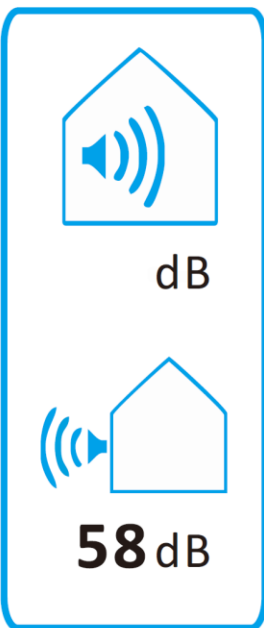
55°C

35°C



A++

A+++

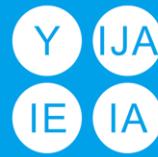


2019

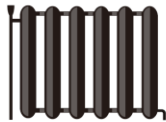
811/2013



**ENERG**  
енергия · ενέργεια



Model  
THA1TP 116 M P10



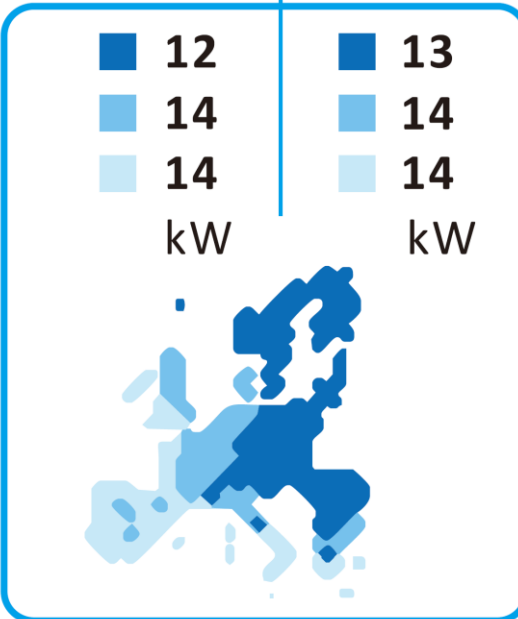
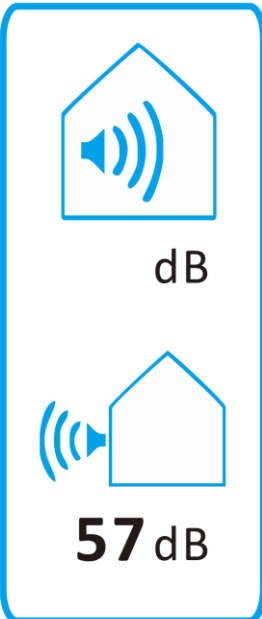
55°C

35°C



A++

A+++

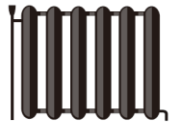




**ENERG**  
енергия · ενεργεια

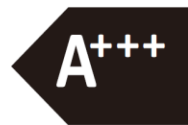


Model  
THAITP 116 T PIO



55°C

35°C



dB

**57** dB

12	13
14	14
14	14
kW	