



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

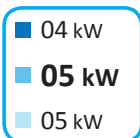
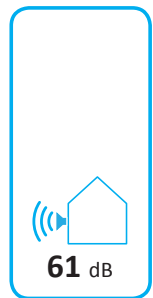
iTec 5 SP



A++



A



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 5 SP



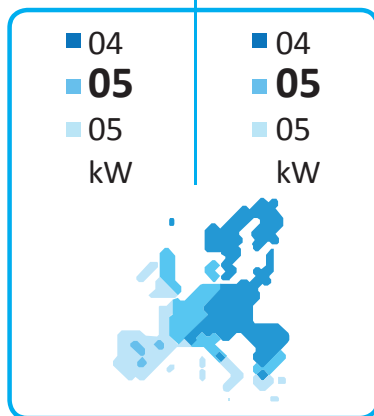
55 °C

35 °C



A++

A++



2015

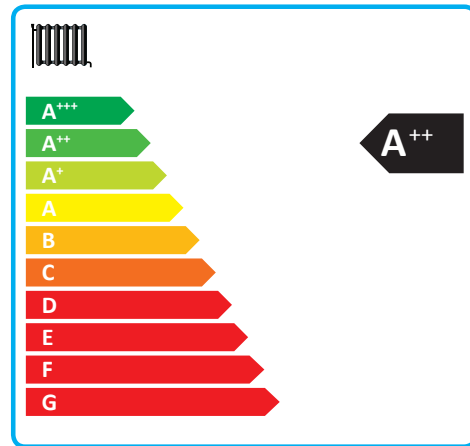
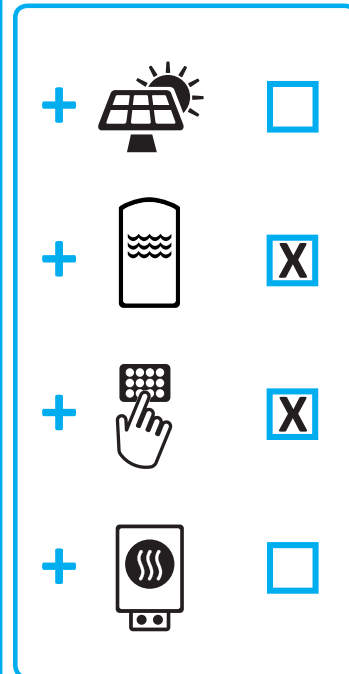
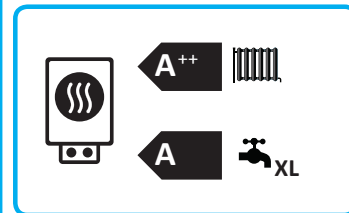
811/2013



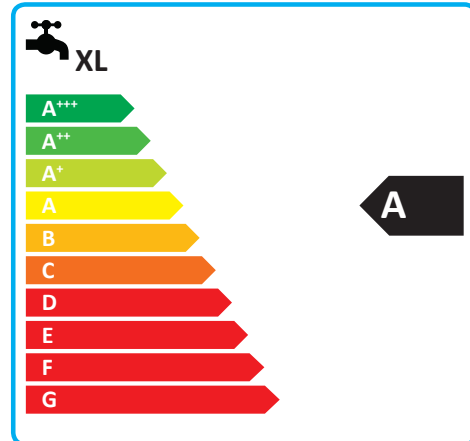
ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 5 SP



A++



A

2015

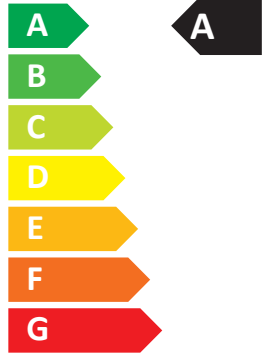
811/2013

Thermia

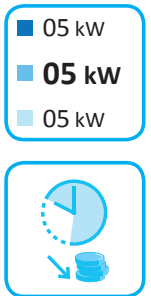
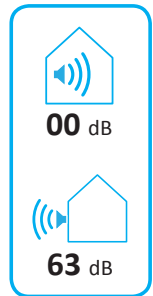
iTec 9



A++



A



Thermia

iTec 9



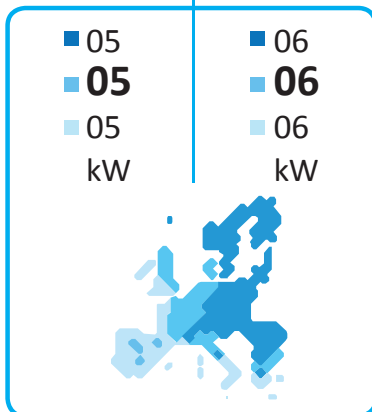
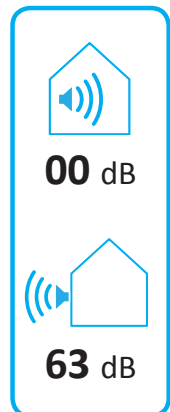
55 °C

35 °C



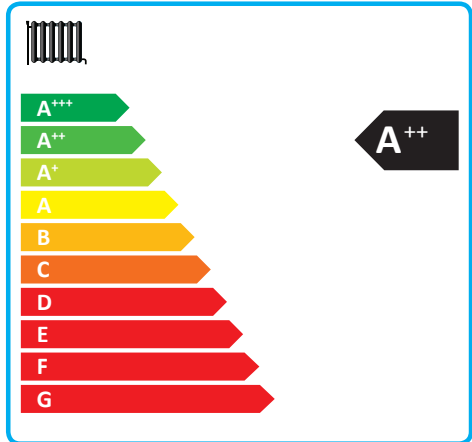
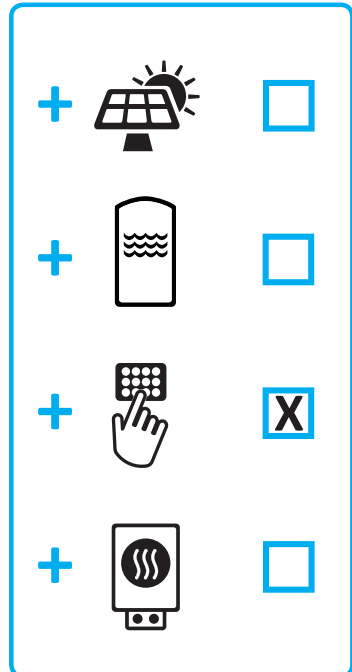
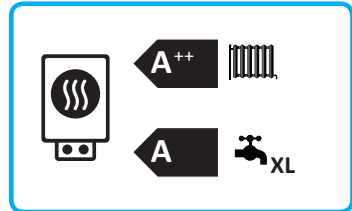
A++

A++

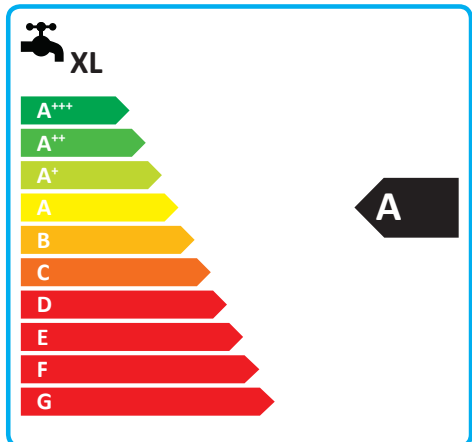


Thermia

iTec 9



A++



A



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

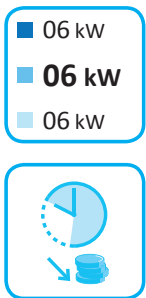
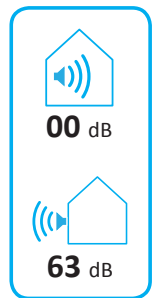
iTec 9 SP



A++



A



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 9 SP



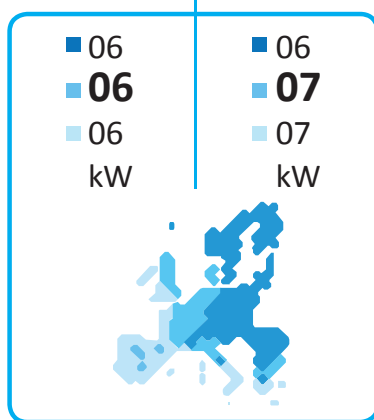
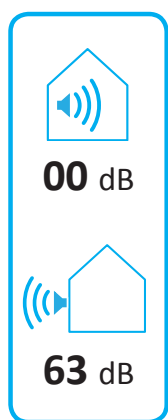
55 °C

35 °C



A++

A++



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 9 SP



A++



A



+



+



+



X

+



A++



A

2015

811/2013



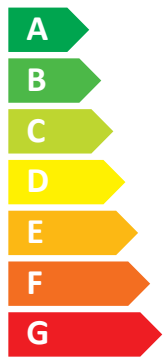
ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

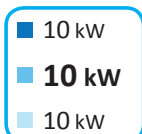
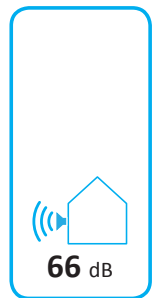
iTec 16



A+



A



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 16



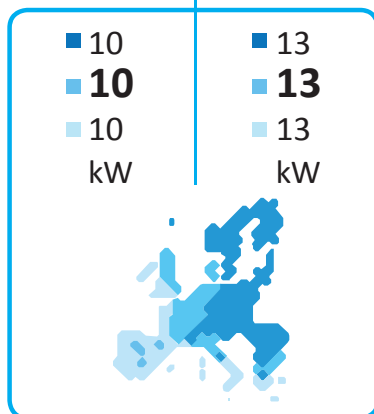
55 °C

35 °C



A+

A++



2015

811/2013



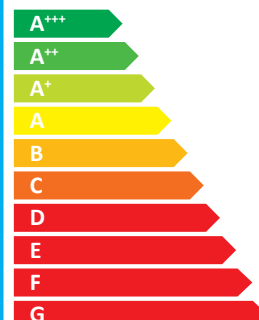
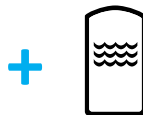
ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 16



A+



A

2015

811/2013



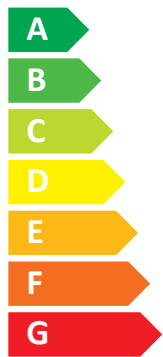
ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

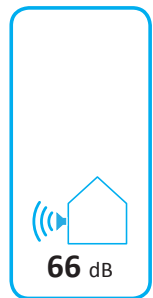
iTec 16 SP



A+



A



■ 10 kW
■ **10 kW**
■ 10 kW



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 16 SP



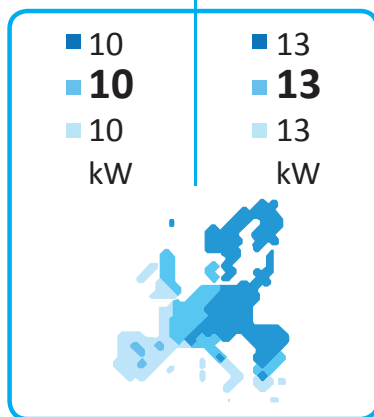
55 °C

35 °C



A+

A++



2015

811/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

iTec 16 SP



A+



A



+



+



+



+



A+



A

2015

811/2013