



ENERG
енергия · ενεργεια


Y IJA
IE IA

 **alpha innotec**
the better way to heat


Biak 10 400160






35 °C





- dB



82 dB

-  - kW
-  **31** kW
-  42 kW



2019

811/2013



ENERG
енергия · ενέργεια


Y IJA
IE IA

 **alpha innotec**
the better way to heat


Biak 11 400161






35 °C





- dB



82 dB

-  - kW
-  **35** kW
-  46 kW



2019

811/2013



ENERG
енергия · ενέργεια



alpha innotec
the better way to heat

Biak 12 400162



35 °C



- dB

83 dB

- kW
- 41** kW
- 55 kW



ENERG
енергия · ενεργεια



alpha innotec
the better way to heat

Βιακ 13 400163



35 °C



Two icons representing sound power level: a speaker icon with sound waves and a house icon with sound waves.

- dB

85 dB

Legend for power output in kW:

- - kW
- **48** kW
- 64 kW

A map of Europe with several regions highlighted in blue, corresponding to the power output legend.

2019

811/2013



ENERG
енергия · ενεργεια


Y IJA
IE IA

 **alpha innotec**
the better way to heat


Βιακ 14 400164






35 °C





- dB



85 dB

-  - kW
-  **52** kW
-  70 kW



2019

811/2013



ENERG
енергия · ενέργεια




 **alpha innotec**
the better way to heat


Βιακ 15 400165






35 °C





- dB



85 dB

-  - kW
-  **59** kW
-  80 kW



2019

811/2013



ENERG
енергия · ενέργεια



alpha innotec
the better way to heat

Biak 16 400166



35 °C



- dB

85 dB

- kW
- 66** kW
- 89 kW

2019

811/2013