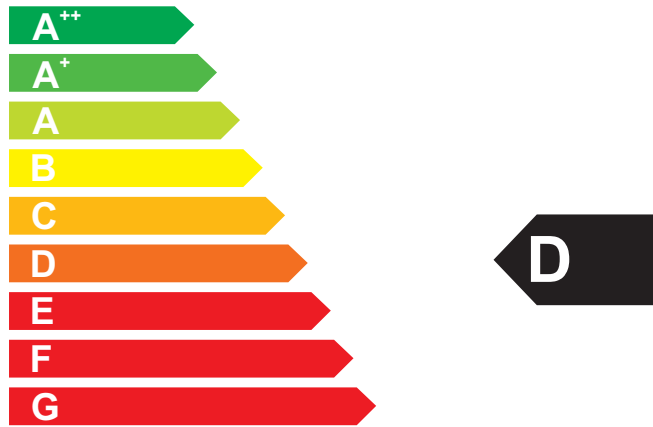
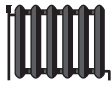




ENERG
енергия · ενεργεια



I Терmostroj II Termo-Blok 6



20 dB

6 kW



ENERG
енергия · ενεργεια



I Терmostroj II Termo-Blok 9



9 kW



ENERG
енергия · ενεργεια



I Termostroj II Termo-Blok 12



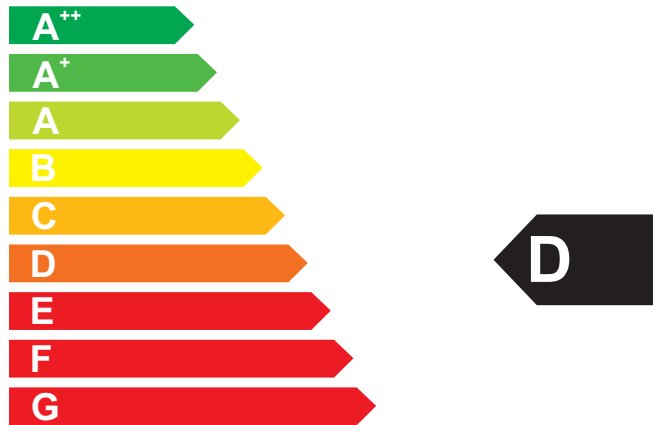
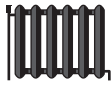
12 kW



ENERG
енергия · ενεργεια



I Termostroj II Termo-Blok 14



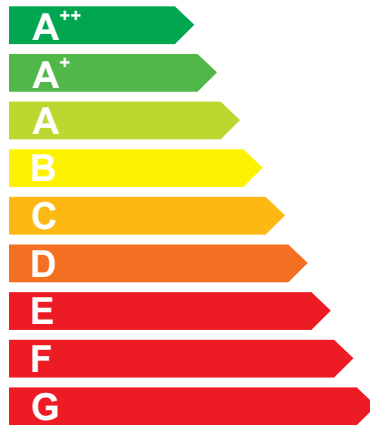
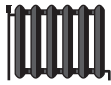
14 kW



ENERG
енергия · ενέργεια



I Термострой II Termo-Blok 16



20 dB

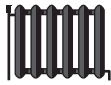
16 kW



ENERG
енергия · ενεργεια



I Терmostroj II Termo-Blok 18



D



20 dB

18 kW

2015

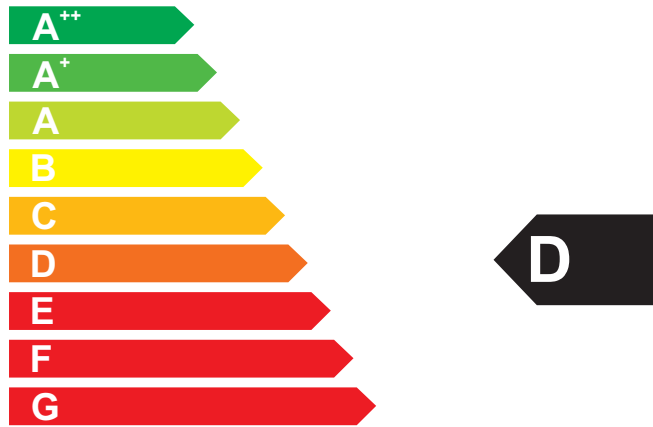
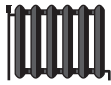
811/2013



ENERG
енергия · ενέργεια



I Термострой II Termo-Blok 20



20 dB

20 kW

2015

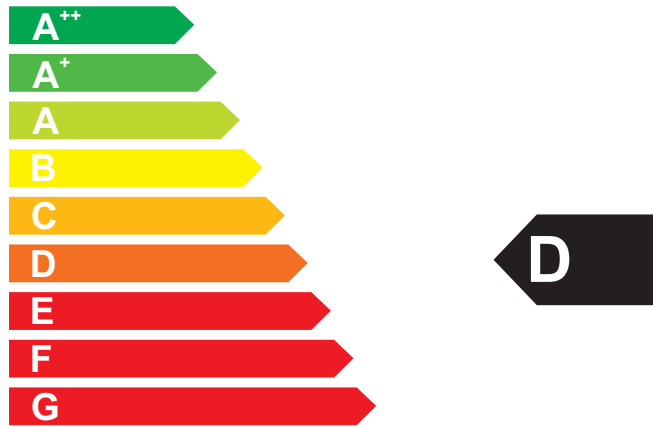
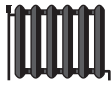
811/2013



ENERG
енергия · ενέργεια



I Терmostroj II Termo-Blok 22



20 dB

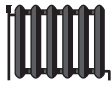
22 kW



ENERG
енергия · ενέργεια



I Termostroj II Termo-Blok 24



D



20 dB

24 kW

2015

811/2013



ENERG
енергия · ενεργεια



I Termostroj II Termo-Blok 28



D



25 dB

28 kW

2015

811/2013



ENERG
енергия · ενεργεια



I Termostroj II Termo-Blok 32



D



25 dB

32 kW

2015

811/2013



ENERG
енергия · ενεργεια



I Терmostroj II Termo-Blok 36



25 dB

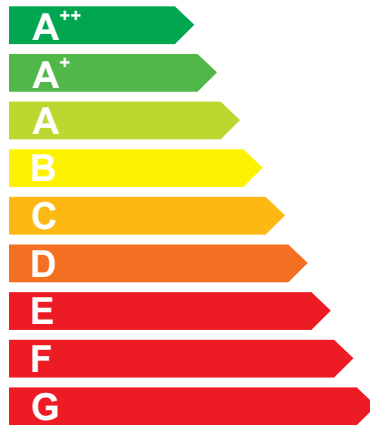
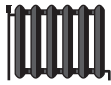
36 kW



ENERG
енергия · ενεργεια



I Терmostroj II Termo-Blok 40



25 dB

40 kW

2015

811/2013