



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 100



C

60 W

102 L



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 200



C

65 W

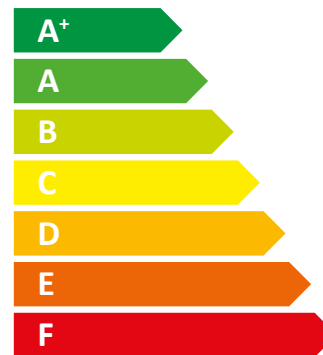
204 L



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 300



C

78 W

293 L



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 500



C

86 W

472 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 500 FC (3Bar)
086L5883



C

104 W

477 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 500 FC (6Bar)
086L6509



C

104 W

503 L

2017

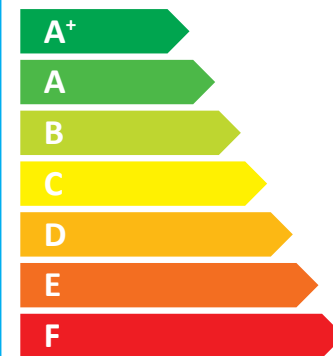
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 500 FC DN80
(3Bar) 086L6520



C

104 W

477 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 500 FC DN80
(6Bar) 086L6556



C

104 W

503 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 750



C

127 W

721 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 750 FC (3Bar)
203960



C

127 W

721 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 750 FC (6Bar)
086L6510



C

127 W

676 L

2017

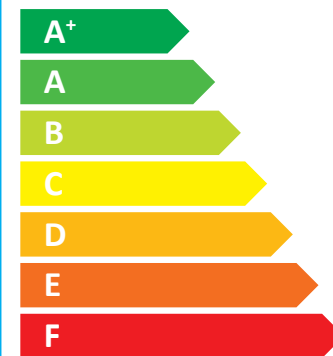
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 750 FC DN80
(3Bar) 086L6521



C

127 W

721 L

2017

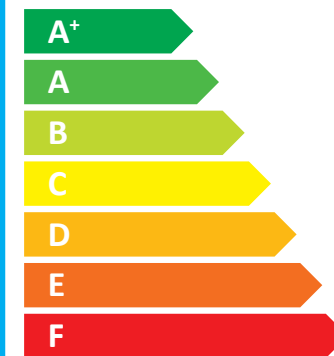
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 750 FC DN80
(6Bar) 086L6557



C

127 W

676 L

2017

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 1000



C

137 W

971 L

2017

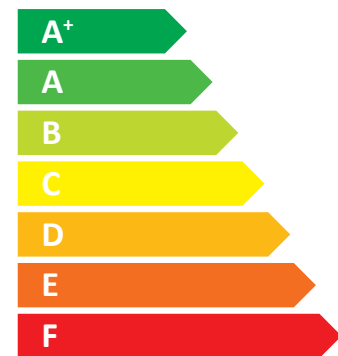
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 1000 FC (3Bar)
203961



C

130 W

971 L

2017

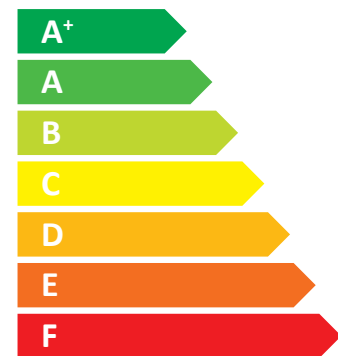
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 1000 FC (6Bar)
086L6511



C

130 W

907 L

2017

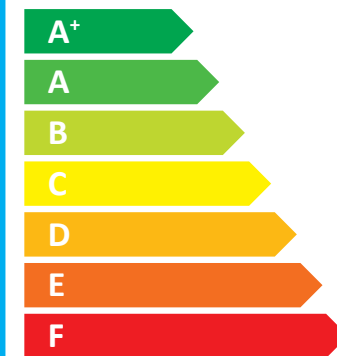
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 1000 FC DN80
(3Bar) 086L6555



C

130 W

971 L

2017

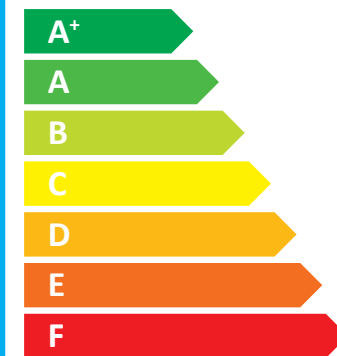
812/2013



ENERG Y IJA
енергия · ενεργεια IE IA

Thermia

WT-V 1000 FC DN80
(6Bar) 086L6558



C

135 W

907 L

2017

812/2013