

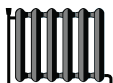


ENERG
енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 15



A⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

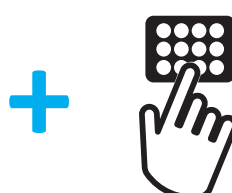
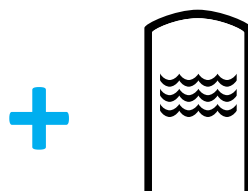
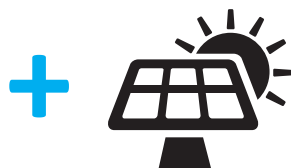
D

E

F

G

A⁺



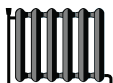


ENERG
енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 20



A⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

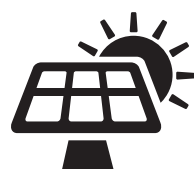
D

E

F

G

A⁺



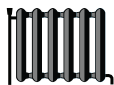


ENERG
енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 15 BW



A⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

D

E

F

G

+



+



+



+



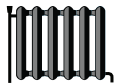


ENERG
енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 20 BW



A⁺

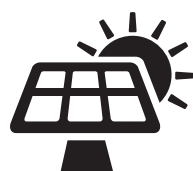
A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A



+



+



+



+

A⁺

A

B

C

D

E

F

G

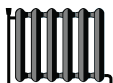


ENERG
енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 15 (SH)



A⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

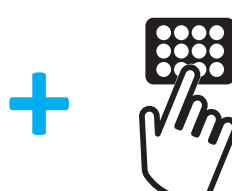
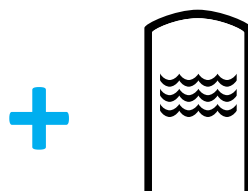
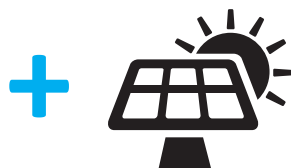
D

E

F

G

A⁺



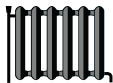


ENERG
енергия · ενέργεια

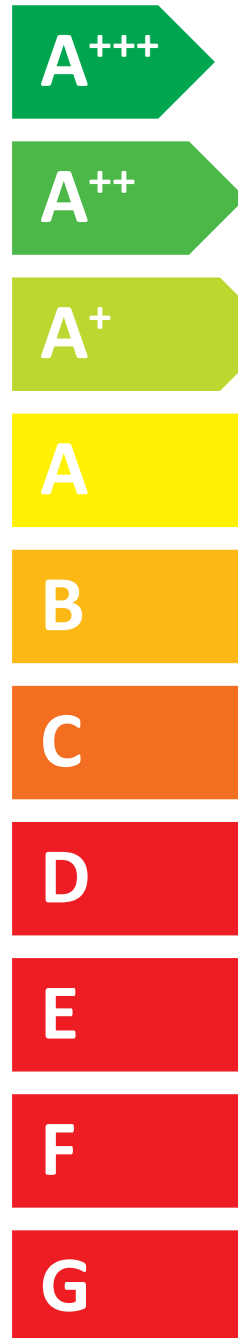
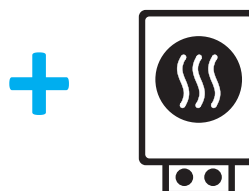
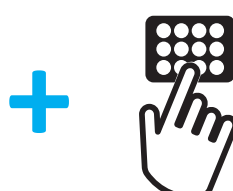
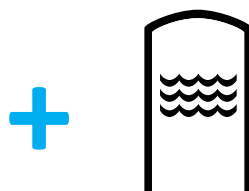
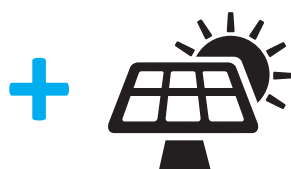
Y IJA
IE IA

froling

SP Dual compact 20 (SH)



A⁺



A⁺



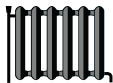
ENERG

енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 15 BW (SH)



A⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

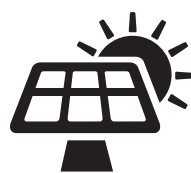
D

E

F

G

+



+



+



+





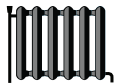
ENERG

енергия · ενέργεια

Y IJA
IE IA

froling

SP Dual compact 20 BW (SH)



A⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

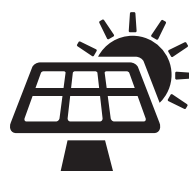
D

E

F

G

+



+



+



+

