



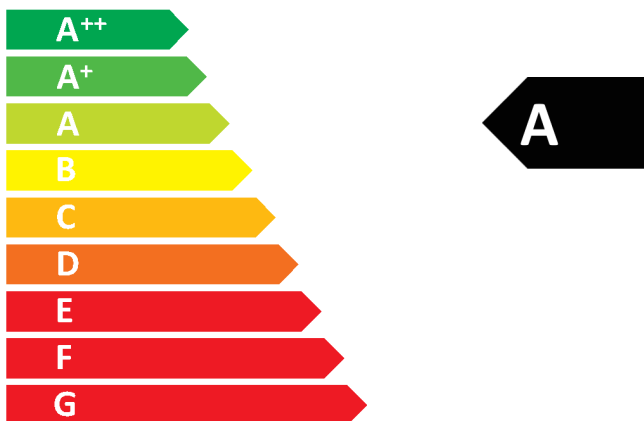
7634155



ENERG
енергия · ενέργεια



ØERTLI 100017756 - GSCR 15



46 dB

15 kW

2015

811/2013

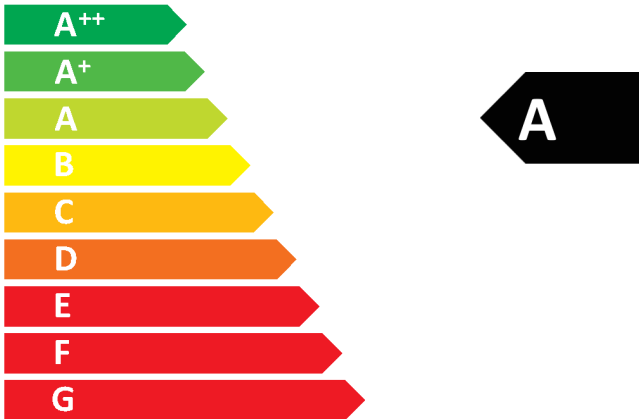


ENERG
енергия · ενεργεια



7634157

ØERTLI 100017757 - GSCR 25



51 dB

24 kW

2015

811/2013



7634159



ENERG
енергия · ενεργεια



ØERTLI

100017758 - GSCR 35



53 dB

34 kW

2015

811/2013

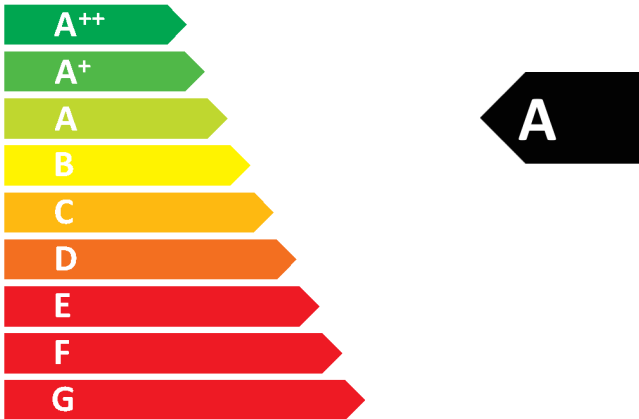


ENERG
енергия · ενέργεια



7634161

ØERTLI 100017759 - GSCX 25



51 dB

24 kW

2015

811/2013



7634128



ENERG

енергия · ενέργεια



ØERTLI

100009941 - GSR 140-45 CONDENS



49 dB

40 kW

2015

811/2013



7634129



ENERG

енергия · ενέργεια



ERTLI

100009942 - GSR 140-65 CONDENS



49 dB

61 kW

2015

811/2013

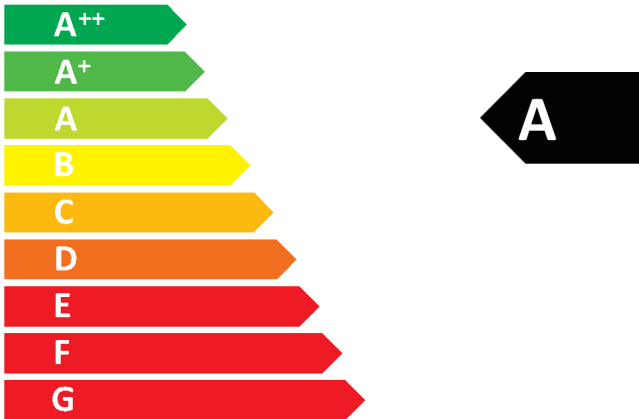


ENERG
енергия · ενέργεια



7634186

ØERTLI 100017739 - OSCR 18



60 dB

17 kW

2015

811/2013



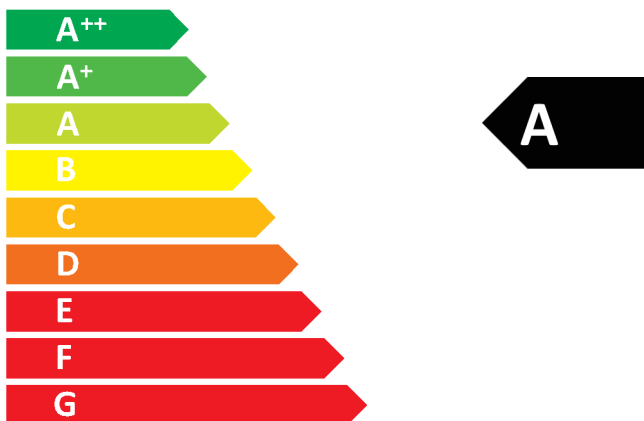
ENERG
енергия · ενέργεια



7634189

ØERTLI

100019265 - OSCR 18 LS



60 dB

17 kW

2015

811/2013



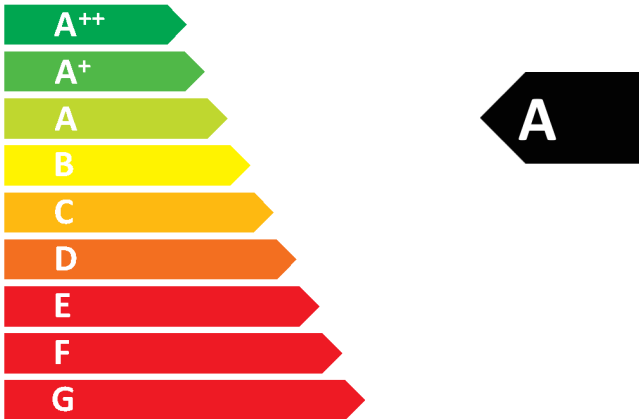
ENERG
енергия · ενέργεια



7634191

ØERTLI

100019266 - OSCR 24 LS



65 dB

23 kW

2015

811/2013

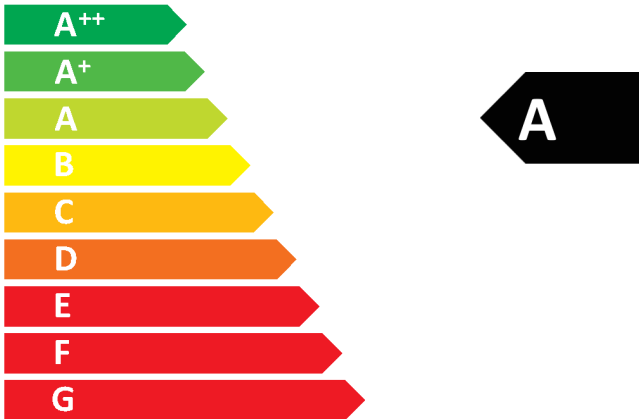


ENERG
енергия · ενέργεια



7634187

ØERTLI 100017740 - OSCR 24



65 dB

23 kW

2015

811/2013



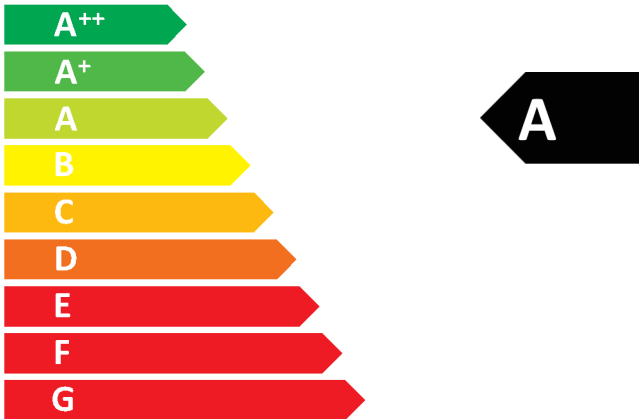
ENERG
енергия · ενέργεια



7634188

ØERTLI

100017741 - OSCR 30



63 dB

29 kW

2015

811/2013



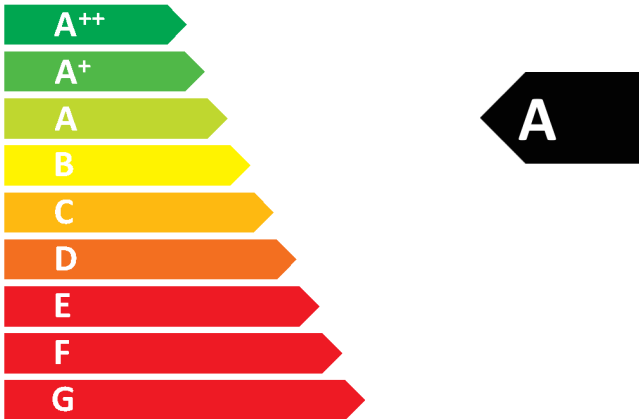
ENERG
енергия · ενέργεια



7634192

ØERTLI

100019268 - OSCR 30 LS



63 dB

29 kW

2015

811/2013

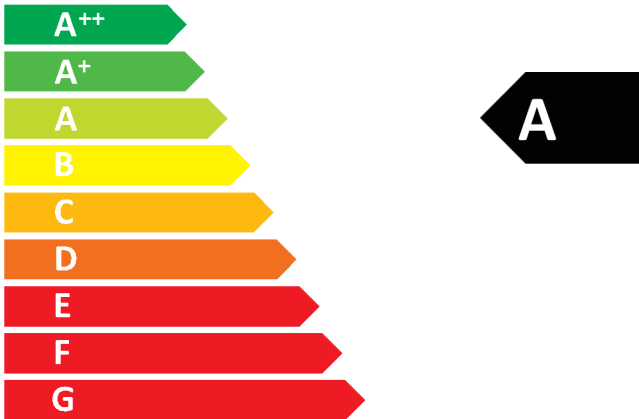


ENERG
енергия · ενεργεια



7634181

ØERTLI 100019188 - PUR 265 CONDENS



76 dB

50 kW

2015

811/2013



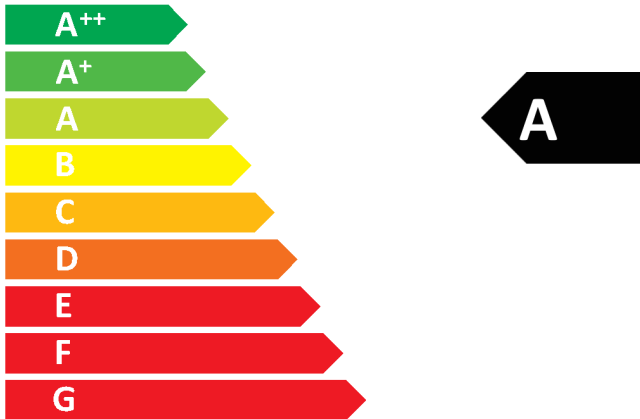
ENERG
енергия · ενέργεια



7634182

ØERTLI

100019189 - PUR 266 CONDENS



75 dB

67 kW

2015

811/2013

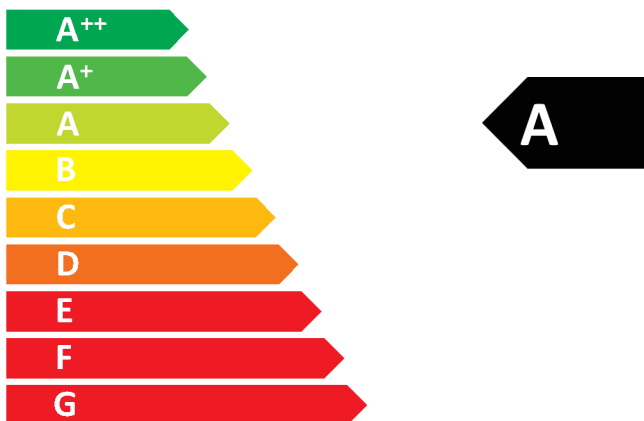


ENERG
енергия · ενεργεια



7637942

ØERTLI 100019186 - PUX2 266 CONDENS



76 dB

50 kW

2015

811/2013



ENERG
енергия · ενεργεια



7637941

ØERTLI 100019185 - PUX2 265 CONDENS



76 dB

50 kW

2015

811/2013



ENERG
енергия · ενεργεια



7632148

ØERTLI

7624096 - FSC. 19



63 dB

18 kW

2015

811/2013



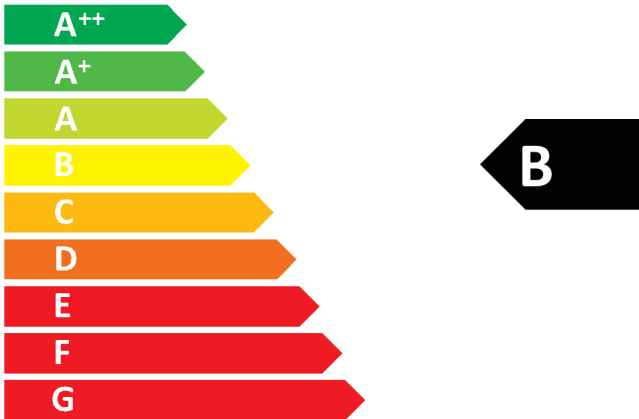
ENERG
енергия · ενεργεια



7632151

ERTLI

7624118 - FSC. 24



63 dB

23 kW

2015

811/2013



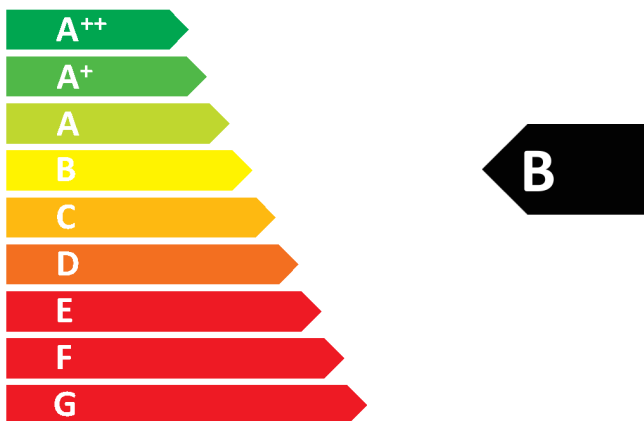
ENERG
енергия · ενεργεια



7632154

ØERTLI

7624125 - FSC. 32



63 dB

31 kW

2015

811/2013



7632165

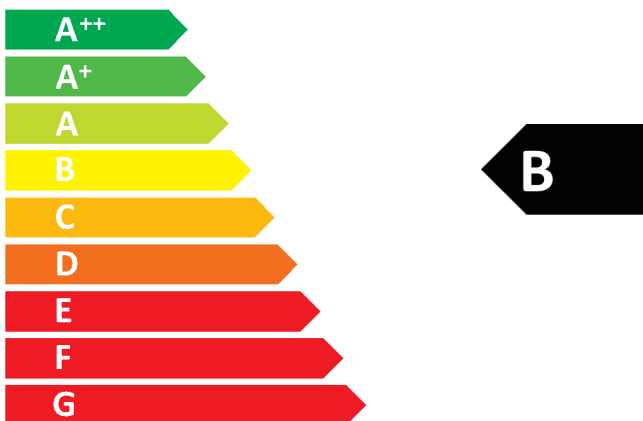


ENERG
енергия · ενέργεια



ÖERTLI

7624149 - FSB. 22



60 dB

22 kW

2015

811/2013



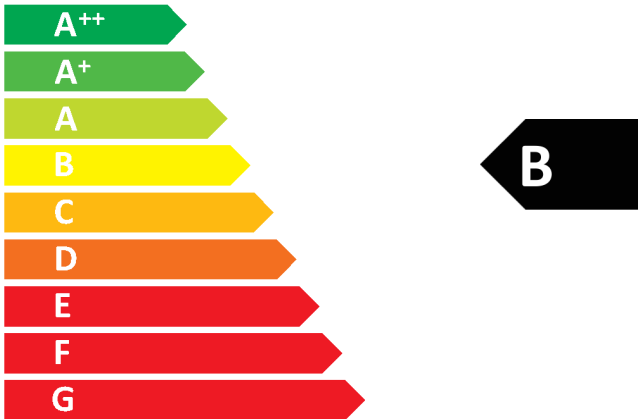
ENERG
енергия · ενεργεια



7632179

ØERTLI

7624151 - FSB. 29



60 dB

30 kW

2015

811/2013



7632161



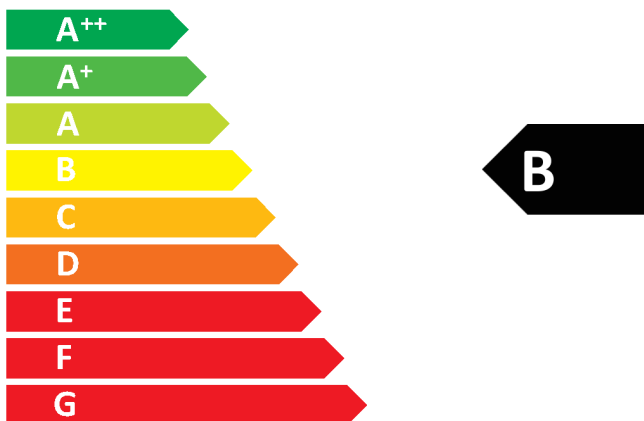
ENERG

енергия · ενέργεια



ØERTLI

7627332 - FSB. 22 FF



53 dB

22 kW

2015

811/2013



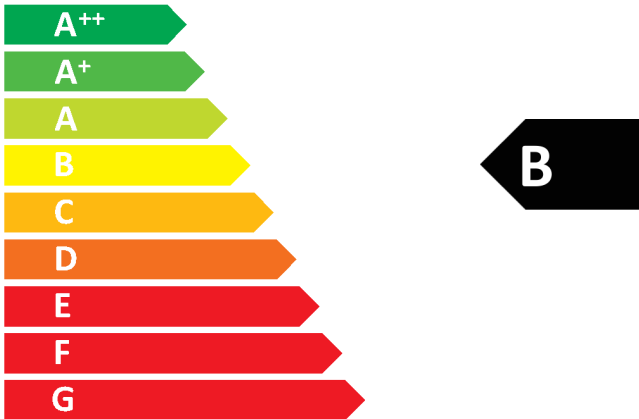
ENERG
енергия · ενέργεια



7632176

ØERTLI

7627333 - FSB. 29 FF



53 dB

30 kW

2015

811/2013



ENERG
енергия · ενεργεια



7636596

OERTLI

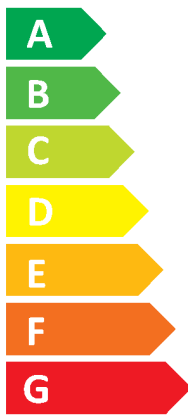
7625453 - GMR 1024 CS CONDENS
FR



XXL



A



B

47 dB

24
kW

2015

811/2013



ENERG
енергия · ενεργεια



7636597

OERTLI

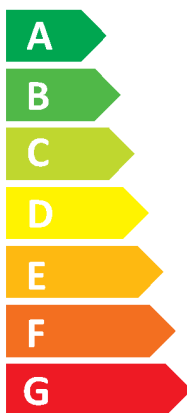
7625454 - GMR 1024 CS CONDENS
DE



XXL



A



B

47 dB

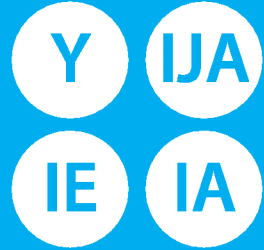
24
kW

2015

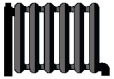
811/2013





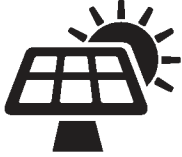



ENERG
енергия · ενέργεια














ØERTLI 100017756 - GSCR 15



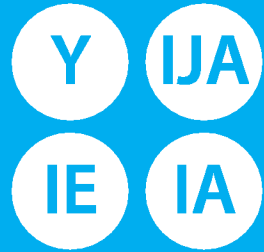
+ 
 + 
 + 
 + 

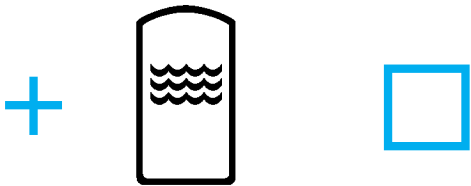


ENERG

енергия · ενέργεια



7634200



A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

D

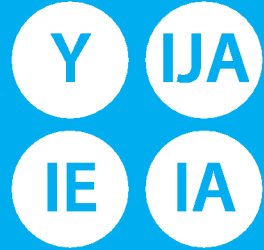
E

F

G





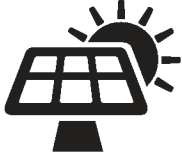



ENERG
енергия · ενέργεια














ØERTLI 100017757 - GSCR 25



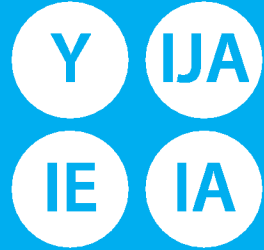



+ 
 + 
 + 
 + 





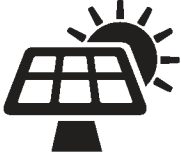



ENERG
енергия · ενέργεια














ØERTLI 100017758 - GSCR 35



+ 
 + 
 + 
 + 



ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634203

ÖERTLI

100009941 - GSR 140-45 CONDENS



A

A+++

A++

A+

A

A

B

C

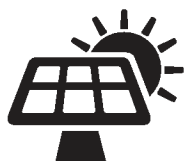
D

E

F

G

+



+



+

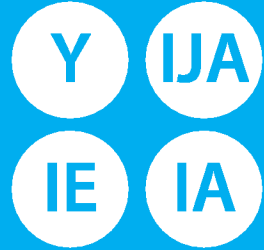


+





ENERG
енергия · ενέργεια





ØERTLI

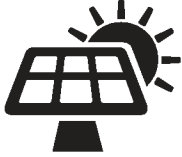
100009942 - GSR 140-65 CONDENS





7634204




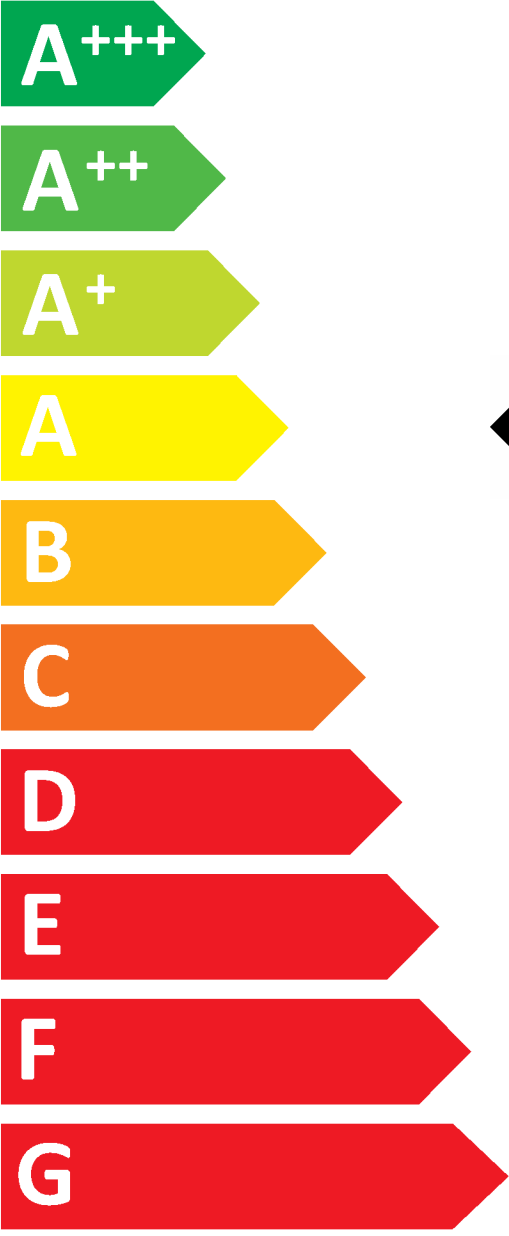
 


+ 

+ 

+ 

+ 







ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634238

ERTLI

100017739 - OSCR 18



A

A+++

A++

A+

A

A

B

C

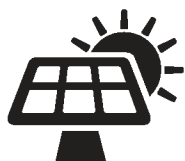
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634241

ØERTLI

100019265 - OSCR 18 LS



A

A+++

A++

A+

A

A

B

C

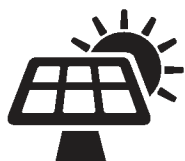
D

E

F

G

+



+



+

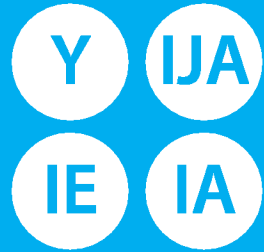


+







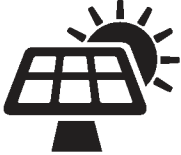



ENERG
енергия · ενέργεια














ØERTLI 100019266 - OSCR 24 LS



+ 
 + 
 + 
 + 



ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634239

ERTLI

100017740 - OSCR 24



A

A+++

A++

A+

A

A

B

C

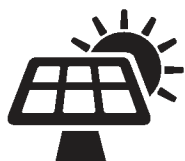
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634240

ERTLI

100017741 - OSCR 30



A

A+++

A++

A+

A

A

B

C

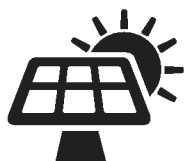
D

E

F

G

+



+



+

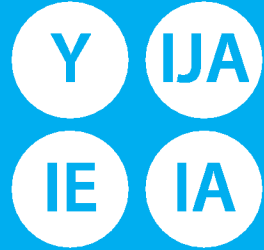


+







ENERG
енергия · ενέργεια

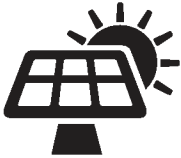





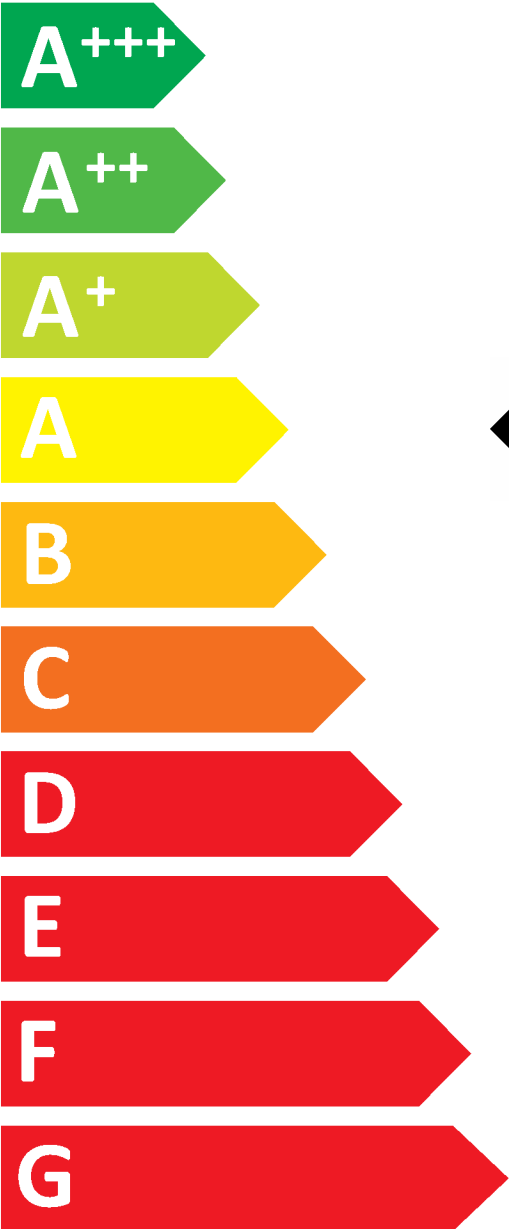

7634244

ØERTLI 100019268 - OSCR 30 LS



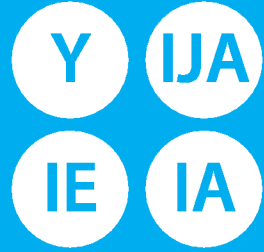



+ 
 + 
 + 
 + 





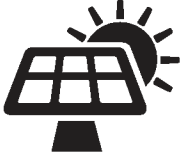
ENERG
енергия · ενέργεια





ERTLI 7624096 - FSC. 19




+ 

+ 


+ 

+ 

A+++

A++

A+

A 

B

C

D

E

F

G



ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634270

ERTLI

7624118 - FSC. 24



B

A+++

A++

A+

A

A

B

C

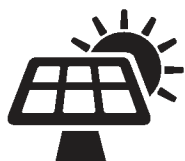
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7634271

ØERTLI

7624125 - FSC. 32



B

A+++

A++

A+

A

A

B

C

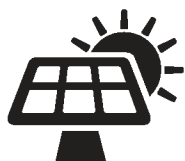
D

E

F

G

+



+



+

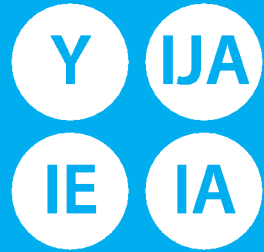


+





ENERG
енергия · ενέργεια



ØERTLI



7603571 - AWHP 4 MR


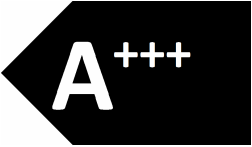
7609961 - MHX-3/H 4-8





7635605
























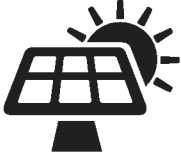















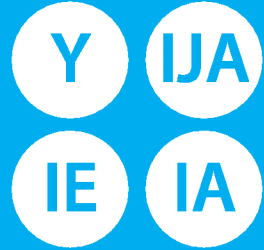








ENERG
енергия · ενέργεια





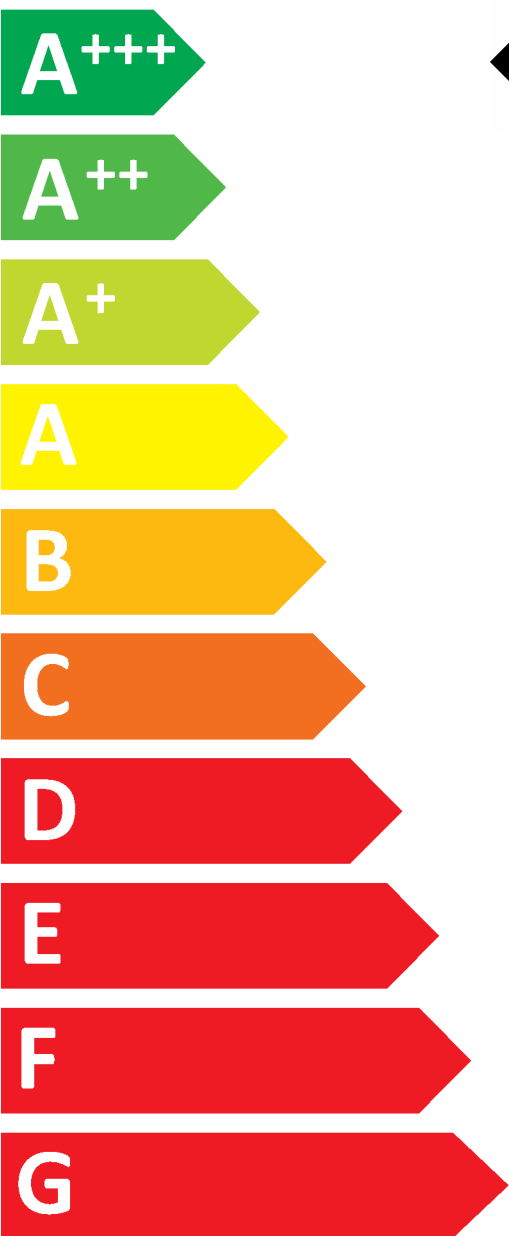
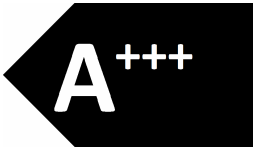
ØERTLI

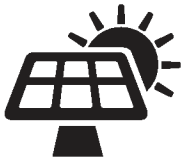



7603571 - AWHP 4 MR

7609966 - MHX-3/HI 4-8



7635691

+		<input type="checkbox"/>
+		<input type="checkbox"/>
+		<input checked="" type="checkbox"/>
+		<input type="checkbox"/>



ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7603571 - AWHP 4 MR

7609963 - MHX-3/EM 4-8



7635608



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

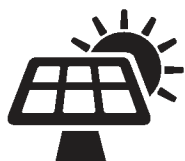
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7603571 - AWHP 4 MR

7609968 - MHX-3/EMI 4-8



7635694



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

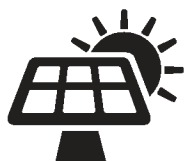
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609925 - AWHP 6 MR-2

7609961 - MHX-3/H 4-8



7635606



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

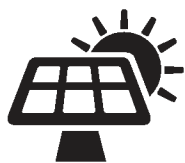
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609925 - AWHP 6 MR-2

7609966 - MHX-3/HI 4-8



7635692



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

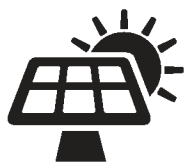
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609925 - AWHP 6 MR-2

7609963 - MHX-3/EM 4-8



7635609



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

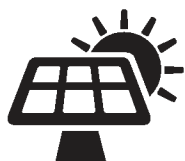
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609925 - AWHP 6 MR-2

7609968 - MHX-3/EMI 4-8



7635695



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

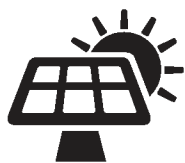
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609926 - AWHP 8 MR-2

7609961 - MHX-3/H 4-8



7635607



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

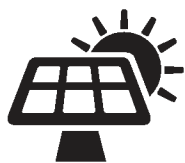
D

E

F

G

+



+



+

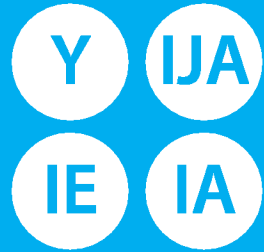


+





ENERG
енергия · ενέργεια





ØERTLI

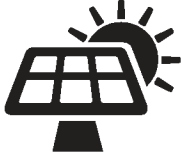
7609926 - AWHP 8 MR-2
7609966 - MHX-3/HI 4-8





7635693





 



+ 


+ 


+ 


+ 





 






















ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609926 - AWHP 8 MR-2

7609963 - MHX-3/EM 4-8



7635610



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

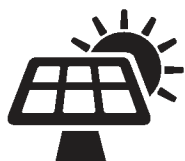
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609926 - AWHP 8 MR-2

7609968 - MHX-3/EMI 4-8



7635696



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

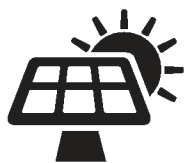
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609927 - AWHP 11 MR-2

7609962 - MHX-3/H 11-16



7635557



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

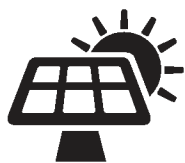
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609927 - AWHP 11 MR-2

7609967 - MHX-3/HI 11-16



7635653



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

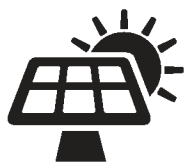
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609927 - AWHP 11 MR-2

7609964 - MHX-3/EM 11-16



7635561



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

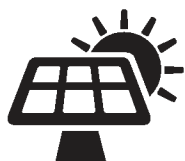
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609927 - AWHP 11 MR-2

7609969 - MHX-3/EMI 11-16



7635657



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

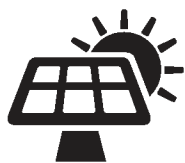
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609928 - AWHP 11 TR-2

7609962 - MHX-3/H 11-16



7635558



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

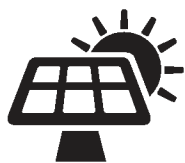
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609928 - AWHP 11 TR-2

7609967 - MHX-3/HI 11-16



7635654



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

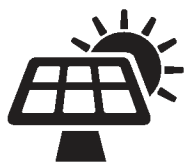
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609928 - AWHP 11 TR-2

7609965 - MHX-3/ET 11-16



7635565



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

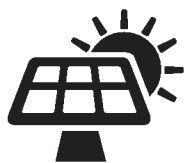
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609928 - AWHP 11 TR-2

7609970 - MHX-3/ETI 11-16



7635661



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

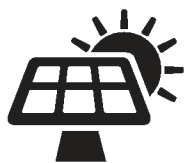
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609929 - AWHP 16 MR-2

7609962 - MHX-3/H 11-16



7635559



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

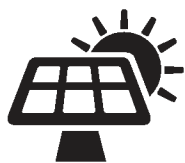
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609929 - AWHP 16 MR-2

7609967 - MHX-3/HI 11-16



7635655



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

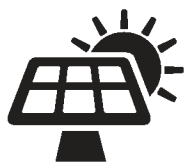
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609929 - AWHP 16 MR-2

7609964 - MHX-3/EM 11-16



7635562



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

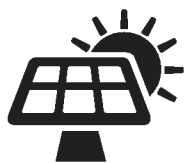
D

E

F

G

+



+



+

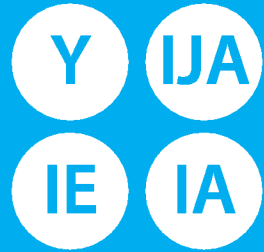


+





ENERG
енергия · ενέργεια



ØERTLI



7609929 - AWHP 16 MR-2

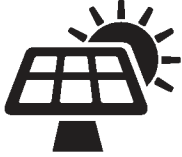
7609969 - MHX-3/EMI 11-16





7635658





 



+ 


+ 


+ 


+ 





 






















ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609930 - AWHP 16 TR-2

7609962 - MHX-3/H 11-16



7635560



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

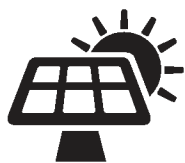
D

E

F

G

+



+



+



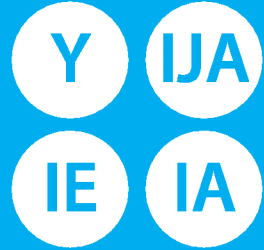
+





ENERG

енергия · ενέργεια



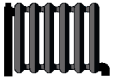
ØERTLI



7609930 - AWHP 16 TR-2

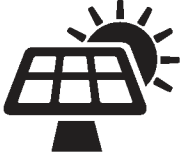
7609967 - MHX-3/HI 11-16





7635656





 



+ 


+ 


+ 


+ 





 






















ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609930 - AWHP 16 TR-2

7609965 - MHX-3/ET 11-16



7635566



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

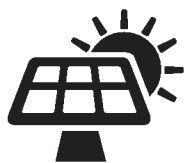
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609930 - AWHP 16 TR-2

7609970 - MHX-3/ETI 11-16



7635662



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

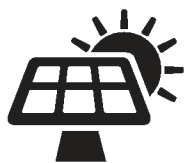
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7603571 - AWHP 4 MR

7609940 - MHR-IN-2/H 4-8 OE-TRO



7635296



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

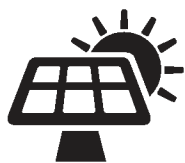
D

E

F

G

+



+



+

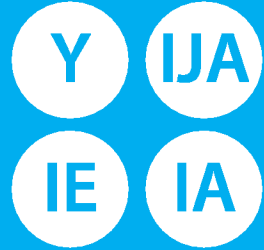


+





ENERG
енергия · ενέργεια



ØERTLI


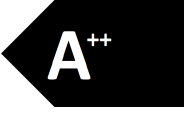
7603571 - AWHP 4 MR


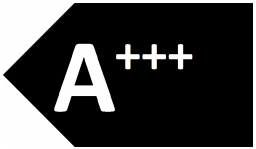
7609942 - MHR-IN-2/E 4-8 OE-TRO





7635299
























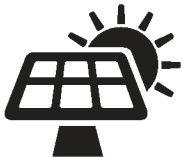























ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609925 - AWHP 6 MR-2

7609940 - MHR-IN-2/H 4-8 OE-TRO



7635297



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

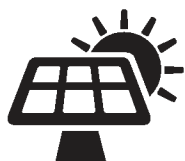
D

E

F

G

+



+



+

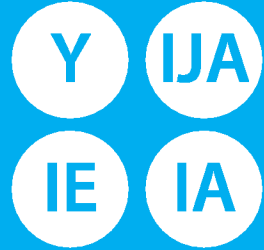


+





ENERG
енергия · ενέργεια



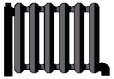
ØERTLI



7609925 - AWHP 6 MR-2

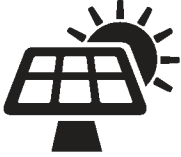



7609942 - MHR-IN-2/E 4-8 OE-TRO














7635300



+ 
 + 
 + 
 + 



ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ØERTLI

7609926 - AWHP 8 MR-2

7609940 - MHR-IN-2/H 4-8 OE-TRO



7635298



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

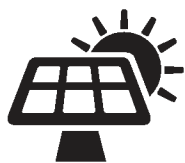
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609926 - AWHP 8 MR-2

7609942 - MHR-IN-2/E 4-8 OE-TRO



7635301



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

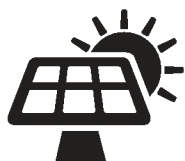
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609927 - AWHP 11 MR-2

7609941 - MHR-IN-2/H 11-16 OE-TRO



7635244



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

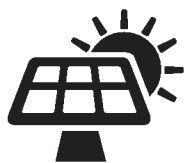
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609927 - AWHP 11 MR-2

7609943 - MHR-IN-2/E 11-16 OE-TRO



7635248



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

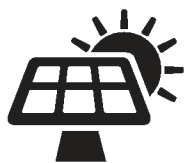
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609928 - AWHP 11 TR-2

7609941 - MHR-IN-2/H 11-16 OE-TRO



7635245



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

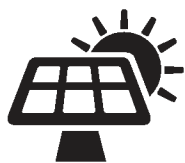
D

E

F

G

+



+



+

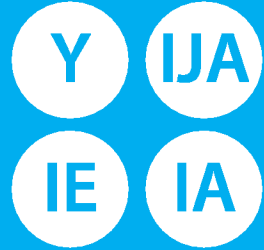


+





ENERG
енергия · ενέργεια



ØERTLI



7609928 - AWHP 11 TR-2

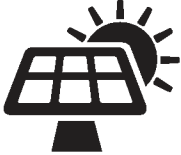



7609943 - MHR-IN-2/E 11-16 OE-TRO



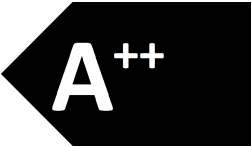










7635249



+ 
 + 
 + 
 + 



ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

7609929 - AWHP 16 MR-2

7609941 - MHR-IN-2/H 11-16 OE-TRO



7635246



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

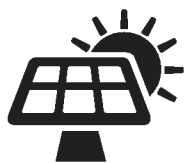
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609929 - AWHP 16 MR-2

7609943 - MHR-IN-2/E 11-16 OE-TRO



7635250



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

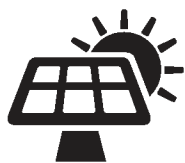
D

E

F

G

+



+



+

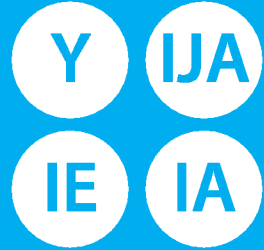


+





ENERG
енергия · ενέργεια



ØERTLI



7609930 - AWHP 16 TR-2

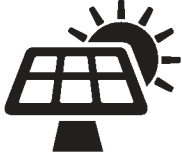
7609941 - MHR-IN-2/H 11-16 OE-TRO





7635247





 



+ 


+ 


+ 


+ 





 














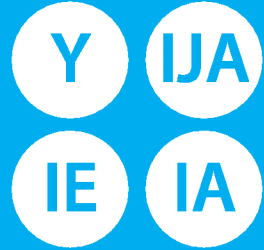








ENERG
енергия · ενέργεια



ØERTLI



7609930 - AWHP 16 TR-2

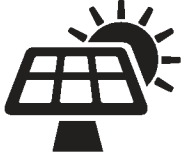



7609943 - MHR-IN-2/E 11-16 OE-TRO














7635251



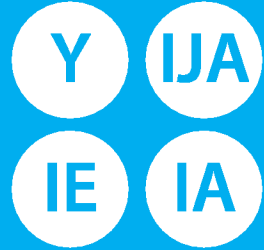



+ 
 + 
 + 
 + 



ENERG
енергия · ενέργεια



ØERTLI


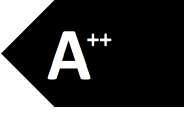
100017900 - AWHP 22 TR

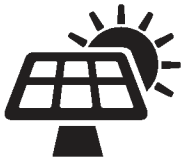



7609944 - MHR-IN-2/H 22-27 OE-TRO














7635276



+ 
 + 
 + 
 + 



ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

100017900 - AWHP 22 TR

7609945 - MHR-IN-2/E 22-27 OE-TRO



7635278



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

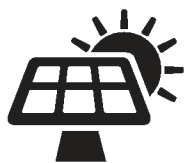
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ÖERTLI

100017901 - AWHP 27 TR

7609944 - MHR-IN-2/H 22-27 OE-TRO



763527



A⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺⁺

A⁺

A

B

C

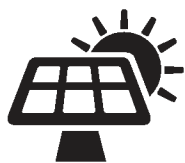
D

E

F

G

+



+



+



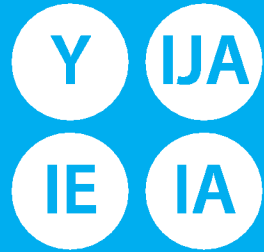
+





ENERG

енергия · ενέργεια



ØERTLI


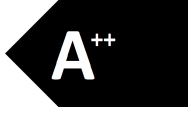
100017901 - AWHP 27 TR


7609945 - MHR-IN-2/E 22-27 OE-TRO






7635279





 





 










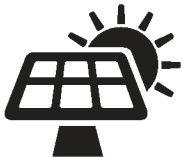















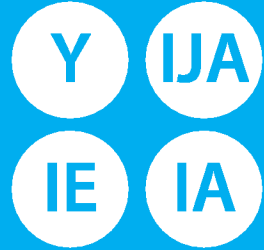








ENERG
енергия · ενέργεια





ÖERTLI


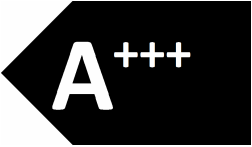
7617624 - ΟΕΝΟΝΙΑΡΑC GS 5 MR-E





7635195
























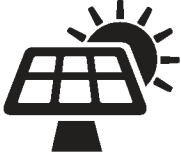















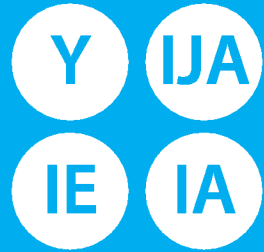











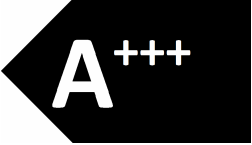
ENERG
енергия · ενέργεια





ØERTLI 7617626 - ΟΕΝΟΝΙΑΡΑC GS 5 TR-E
























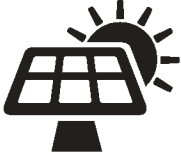















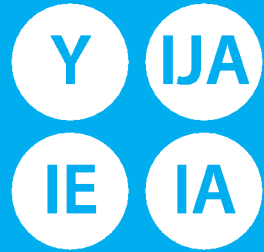










ENERG
енергия · ενέργεια


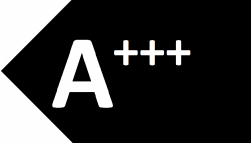



7635197


ØERTLI 7618122 - ΟΕΝΟΝΙΑΡΑC GS 9 MR-E
























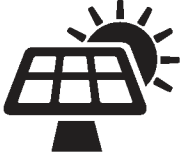























ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7635198

ÖERTLI

7618123 - ΟΕΝΟΝΙΑΡΑC GS 9 TR-E



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

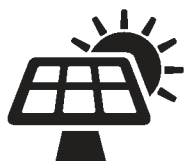
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7635199

ÖERTLI

7618124 - ΟΕΝΟΝΙΑΡΑC GS 12 MR-E



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

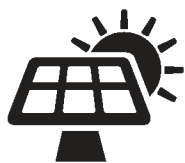
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7635194

ÖERTLI

7615884 - ΟΕΝΟΝΙΑΡΑC GS 12 TR-E



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

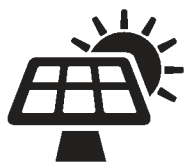
D

E

F

G

+



+



+



+





ENERG

енергия · ενέργεια

Y

IJA

IE

IA



7635200

ÖERTLI

7618125 - ΟΕΝΟΝΙΑΡΑC GS 15 TR-E



A⁺⁺

A⁺⁺⁺

A⁺⁺⁺

A⁺⁺

A⁺

A

B

C

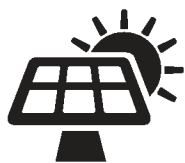
D

E

F

G

+



+



+

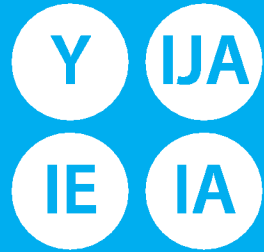


+





ENERG
енергия · ενέργεια





ØERTLI


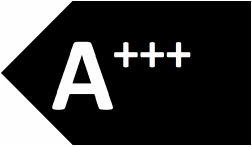
7618126 - ΟΕΝΟΝΙΑΡΑC GS 19 TR





7635201
























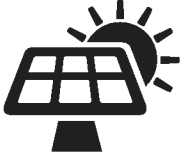















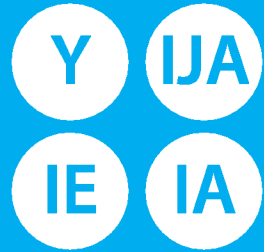











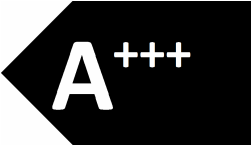
ENERG
енергия · ενέργεια





ØERTLI 7618127 - ΟΕΝΟΝΙΑΡΑC GS 27 TR
























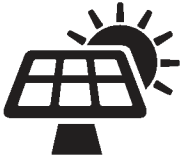























ENERG
енергия · ενεργεια



7634026

ERTLI 100018187 - OBLC 150



58W

150L

2015

812/2013



ENERG
енергия · ενεργεια



7634027

ØERTLI 100018188 - OBLC 200



75 W

200 L

2015

812/2013



ENERG
енергия · ενεργεια



7634028

ØERTLI 100018189 - OBLC 300



92 W

300 L

2015

812/2013



ENERG
енергия · ενεργεια



7634037

ØERTLI 100019197 - OBPB 200



54_W

200_L

2015

812/2013



ENERG
енергия · ενεργεια



7634038

ØERTLI 100019198 - OBPB 300



67 W

300 L

2015

812/2013



ENERG
енергия · ενεργεια



7634039

ERTLI 100019199 - OBPB 400



83 W

400 L

2015

812/2013



ENERG
енергия · ενεργεια



7634040

ØERTLI 100019200 - OBPB 500



92 W

500 L

2015

812/2013



ENERG
енергия · ενεργεια



7636479

ØERTLI 100007903 - ΟΒΕΡΒ 300



92 W

290 L

2015

812/2013



ENERG
енергия · ενεργεια



7634048

OERTLI 89539164 - OBU 130



62_W

130_L

2015

812/2013



ENERG
енергия · ενεργεια



7636459

ØERTLI 100009972 - OBA 150



82 W

150 L

2015

812/2013



ENERG
енергия · ενεργεια



7634003

ØERTLI 100001610 - OBC162 / TA



67 W

160 L

2015

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA



7634004

ØERTLI 100001611 - OBC252 / TA



87 W

250 L

2015

812/2013



ENERG
енергия · ενεργεια



7634029

ØERTLI 100018190 - OBLC 400



108 W

400 L

2015

812/2013



ENERG
енергия · ενεργεια



7634030

ØERTLI 100018191 - OBLC 500



125 W

500 L

2015

812/2013



ENERG Y IJA
енергия · ενεργεια IE IA



7634036

ØERTLI 100019196 - OBPB 150



46_W

150_L

2015

812/2013



ENERG
енергия · ενεργεια



7634098

ØERTLI 100019137 - OBS 200



75 W

225 L

2015

812/2013



ENERG
енергия · ενεργεια



7634099

ERTLI 100019138 - OBS 300



92 W

300 L

2015

812/2013



ENERG
енергия · ενεργεια



7634100

ØERTLI 100019139 - OBS 400



108 W

400 L

2015

812/2013



ENERG
енергия · ενεργεια



7634073

ERTLI 7606302 - OBS 150 N



58 W

150 L

2015

812/2013



ENERG
енергия · ενεργεια



7634116

ØERTLI 100019529 - OBS 200 N



75 W

225 L

2015

812/2013



ENERG
енергия · ενεργεια



7634117

ØERTLI 100019522 - OBS 300 N



92 W

300 L

2015

812/2013



ENERG
енергия · ενεργεια



7634118

ØERTLI 100019526 - OBS 400 N



108 W

400 L

2015

812/2013



ENERG
енергия · ενεργεια



7634077

ØERTLI 100019068 - OBS 500 N



125 W

500 L

2015

812/2013



ENERG
енергия · ενέργεια



7636485

ØERTLI 100019143 - OBES 200



75 W

225 L

2015

812/2013



ENERG
енергия · ενεργεια



7636486

ØERTLI 100019144 - OBES 300



92 W

300 L

2015

812/2013



ENERG
енергия · ενέργεια



7636487

ØERTLI 100019145 - OBES 400



108 W

400 L

2015

812/2013



ENERG
енергия · ενεργεια



7636474

ØERTLI 200008711 - POWERSUN 250



92 W

250 L

2015

812/2013



ENERG
енергия · ενεργεια



7636475

ERTLI 200008718 - POWERSUN 350



113 W

350 L

2015

812/2013



ENERG
енергия · ενεργεια



7634013

OERTLI 100006534 - OECOSUN DU 500



133 W

470 L

2015

812/2013



ENERG
енергия · ενεργεια



7636471

ØERTLI 100006535 - OECOSUN R 500



133 W

470 L

2015

812/2013



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7603571 - AWHP 4 MR

7609971 - MHX-3/H 4-8 V220



7635389

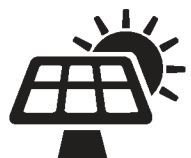







L









+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ÖERTLI

7603571 - AWHP 4 MR

7609973 - MHX-3/EM 4-8 V220



7635392

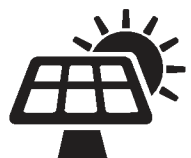







L









+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609925 - AWHP 6 MR-2



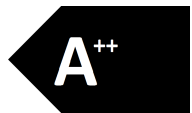
7609971 - MHX-3/H 4-8 V220



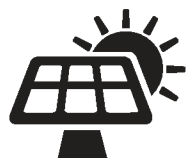

7635390



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609925 - AWHP 6 MR-2



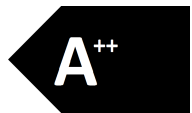
7609973 - MHX-3/EM 4-8 V220



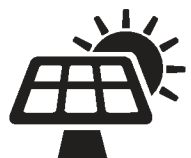

7635393



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ÖERTLI

7609926 - AWHP 8 MR-2



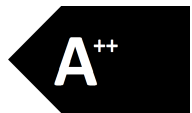
7609971 - MHX-3/H 4-8 V220



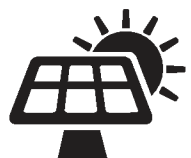

7635391



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA









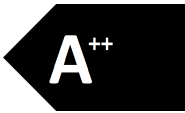
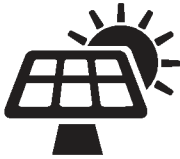











7609926 - AWHP 8 MR-2



7635394

ERTLI

7609973 - MHX-3/EM 4-8 V220



ENERG

енергия · ενέργεια

Y

IJA

IE

IA




ERTLI



7609927 - AWHP 11 MR-2


7609972 - MHX-3/H 11-16 V220


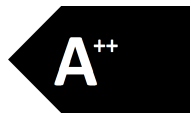


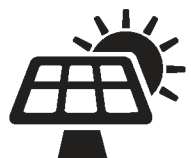
7635344






























ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609927 - AWHP 11 MR-2




7609974 - MHX-3/EM 11-16 V220



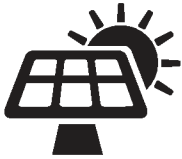

7635348



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA









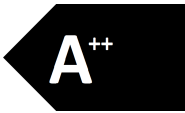
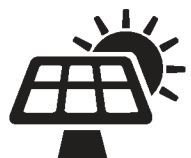











ÖERTLI

7609928 - AWHP 11 TR-2

7609972 - MHX-3/H 11-16 V220



7635345



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609928 - AWHP 11 TR-2



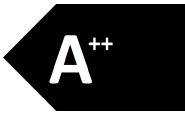
7609975 - MHX-3/ET 11-16 V220



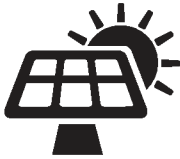

7636352



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609929 - AWHP 16 MR-2



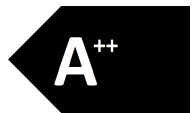
7609972 - MHX-3/H 11-16 V220



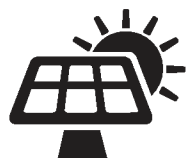

7635346



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609929 - AWHP 16 MR-2



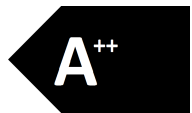
7609974 - MHX-3/EM 11-16 V220

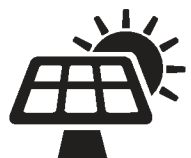



7635349









L






+ 



+ 

+ 

+ 



L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609930 - AWHP 16 TR-2



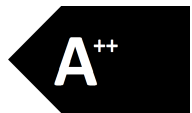
7609972 - MHX-3/H 11-16 V220



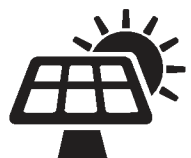

7635347



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ERTLI

7609930 - AWHP 16 TR-2



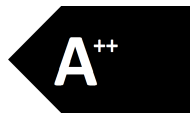
7609975 - MHX-3/ET 11-16 V220



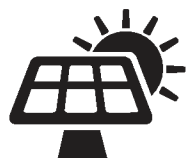

7635353



L



+




+



+

+

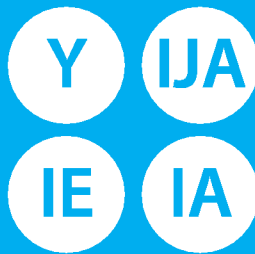
L



ENERG

енергия · ενέργεια








ERTLI

7609926 - AWHP 8 MR-2



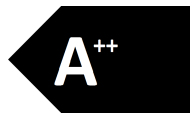
7625406 - MHX-4/H 4-8 V200



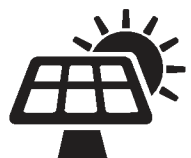

7635497



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA

7609926 - AWHP 8 MR-2



7635500

ERTLI

7625408 - MHX-4/E 4-8 V200

+

+

+

+



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ÖERTLI

7609927 - AWHP 11 MR-2



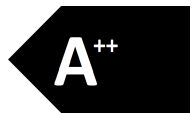
7625407 - MHX-4/H 11-16 V200

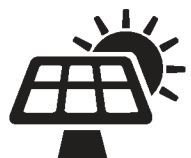



7635441









L






+ 



+ 

+ 

+ 



L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA






ÖERTLI

7609927 - AWHP 11 MR-2



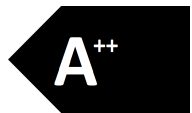
7625421 - MHX-4/E 11-16 V200



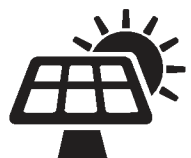

7635445



L



+




+



+

+

L



ENERG

енергия · ενέργεια

Y

IJA

IE

IA





7609926 - AWHP 8 MR-2




7635147

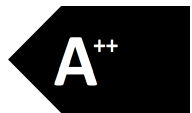
ERTLI

7623217 - 200 CSL HYBRID 4-8

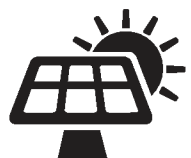





L







+




+




+




+



X



L





ENERG

енергия · ενέργεια

Y

IJA

IE

IA





ERTLI

7609927 - AWHP 11 MR-2




7623229 - 200 CSL HYBRID 11-16



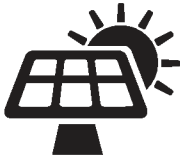
7635107


L


+





+




+



+



L





ENERG

енергия · ενέργεια







ØERTLI

7609926 - AWHP 8 MR-2



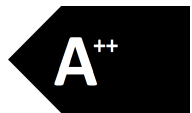
7623191 - 200 PSL HYBRID 4-8



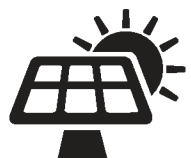
7635144


L


+



+





+




X

+





L





ENERG

енергия · ενέργεια

Y

IJA

IE

IA

ERTLI

7609927 - AWHP 11 MR-2

7623204 - 200 PSL HYBRID 11-16



7635103

+

+

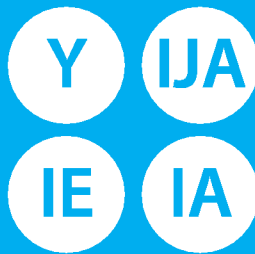
+

+



ENERG

енергия · ενέργεια








ERTLI

7603571 - AWHP 4 MR4 COMBI CONDENS
HYBRID



7635712

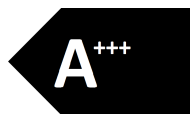




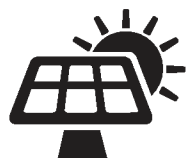




 XL











+ 


 + 

 + 

 + 


 XL







ENERG
енергия · ενεργεια



7634901

7603571 - AWHP 4 MR

OERTLI

7609961 - MHX-3/H 4-8



55°C

35°C



53 dB



64 dB

■ 3
■ 3
■ 3
kW

■ 4
■ 3
■ 4
kW



2015

811/2013



ENERG
енергия · ενεργεια

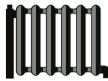


7634987

7603571 - AWHP 4 MR

OERTLI

7609966 - MHX-3/HI 4-8



55°C

35°C



53 dB



64 dB

■ 3

■ 3

■ 3

kW

■ 4

■ 3

■ 4

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634904

7603571 - AWHP 4 MR

OERTLI

7609963 - MHX-3/EM 4-8



55°C

35°C



53 dB



64 dB

■ 3
■ 3
■ 3
kW

■ 4
■ 3
■ 4
kW



2015

811/2013



ENERG
енергия · ενεργεια



7634902

7609925 - AWHP 6 MR-2

OERTLI

7609961 - MHX-3/H 4-8



55°C

35°C



53 dB



65 dB



2015

811/2013



ENERG
енергия · ενεργεια

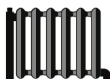


7634988

7609925 - AWHP 6 MR-2

OERTLI

7609966 - MHX-3/HI 4-8



55°C

35°C



53 dB



65 dB

- 4
- 4
- 5

kW

- 4
- 3
- 4

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634905

7609925 - AWHP 6 MR-2

OERTLI

7609963 - MHX-3/EM 4-8



55°C

35°C



53 dB



65 dB



2015

811/2013



ENERG
енергия · ενεργεια



7634991

7609925 - AWHP 6 MR-2

OERTLI

7609968 - MHX-3/EMI 4-8



55°C

35°C



53 dB



65 dB

- 4
- 4
- 5

kW

- 4
- 3
- 4

kW



2015

811/2013



ENERG
енергия · ενεργεια

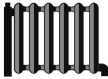


7634903

7609926 - AWHP 8 MR-2

OERTLI

7609961 - MHX-3/H 4-8



55°C

35°C



53 dB



65 dB

- 6
- 6
- 6

kW

- 5
- 5
- 6

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634989

7609926 - AWHP 8 MR-2

OERTLI

7609966 - MHX-3/HI 4-8



55°C

35°C



53 dB



65 dB

■ 6
■ 6
■ 6
kW

■ 5
■ 5
■ 6
kW



2015

811/2013



ENERG
енергия · ενεργεια



7634906

7609926 - AWHP 8 MR-2

OERTLI

7609963 - MHX-3/EM 4-8



55°C

35°C



53 dB



65 dB

■ 6
■ 6
■ 6
kW

■ 5
■ 5
■ 6
kW



2015

811/2013



ENERG
енергия · ενεργεια

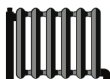


7634990

7603571 - AWHP 4 MR

OERTLI

7609968 - MHX-3/EMI 4-8



55°C

35°C



53 dB



64 dB

■ 3
■ 3
■ 3
kW

■ 4
■ 3
■ 4
kW



2015

811/2013



ENERG
енергия · ενεργεια

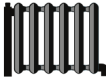


7634992

7609926 - AWHP 8 MR-2

OERTLI

7609968 - MHX-3/EMI 4-8



55°C

35°C



53 dB



65 dB

■ 6

■ 6

■ 6

kW

■ 5

■ 5

■ 6

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634853

7609927 - AWHP 11 MR-2

OERTLI

7609962 - MHX-3/H 11-16



55°C

35°C



53 dB



69 dB



2015

811/2013



ENERG
енергия · ενεργεια



7634949

7609927 - AWHP 11 MR-2

OERTLI

7609967 - MHX-3/HI 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634857

7609927 - AWHP 11 MR-2

ERTLI

7609964 - MHX-3/EM 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

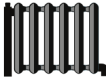


7634953

7609927 - AWHP 11 MR-2

OERTLI

7609969 - MHX-3/EMI 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634854

7609928 - AWHP 11 TR-2

OERTLI

7609962 - MHX-3/H 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

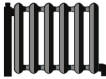


7634950

7609928 - AWHP 11 TR-2

OERTLI

7609967 - MHX-3/HI 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634861

7609928 - AWHP 11 TR-2

ERTLI

7609965 - MHX-3/ET 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

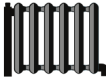


7634957

7609928 - AWHP 11 TR-2

OERTLI

7609970 - MHX-3/ETI 11-16



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

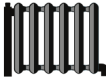


7634855

7609929 - AWHP 16 MR-2

OERTLI

7609962 - MHX-3/H 11-16



55°C

35°C



53 dB



69 dB

■ 7
■ 8
■ 13
kW

■ 8
■ 9
■ 11
kW



2015

811/2013



ENERG Y IJA
 енергия · ενεργεια IE IA



7634951

7609929 - AWHP 16 MR-2

OERTLI

7609967 - MHX-3/HI 11-16



55°C

35°C



53 dB



69 dB

■ 7
 ■ 8
 ■ 13
 kW

■ 8
 ■ 9
 ■ 11
 kW



2015

811/2013



ENERG
енергия · ενεργεια



7634858

7609929 - AWHP 16 MR-2

OERTLI

7609964 - MHX-3/EM 11-16



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG Y IJA
 енергия · ενεργεια IE IA



7634954

7609929 - AWHP 16 MR-2

OERTLI

7609969 - MHX-3/EMI 11-16



55°C

35°C



53 dB



69 dB

■ 7
 ■ 8
 ■ 13
 kW

■ 8
 ■ 9
 ■ 11
 kW



2015

811/2013



ENERG

енергия · ενεργεια



7634856

7609930 - AWHP 16 TR-2

ERTLI

7609962 - MHX-3/H 11-16



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



7634952



ENERG Y IJA
енергия · ενεργεια IE IA

7609930 - AWHP 16 TR-2

OERTLI

7609967 - MHX-3/HI 11-16



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG

енергия · ενεργεια

Y IJA

IE IA



7634862

7609930 - AWHP 16 TR-2

ERTLI

7609965 - MHX-3/ET 11-16



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG Y IJA
 енергия · ενεργεια IE IA



7634838

7609930 - AWHP 16 TR-2



7616473 - MPI-3/ET 11-16 CHAPPEE



55°C

35°C



53 dB



69 dB

■ 7
 ■ 8
 ■ 13
 kW

■ 8
 ■ 9
 ■ 11
 kW



2015

811/2013



ENERG
енергия · ενεργεια



7634958

7609930 - AWHP 16 TR-2

OERTLI

7609970 - MHX-3/ETI 11-16



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG

енергия · ενεργεια

Y IJA

IE IA

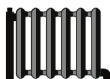


7634592

7603571 - AWHP 4 MR

ERTLI

7609940 - MHR-IN-2/H 4-8 OE-TRO



55°C

35°C



53 dB



64 dB

- 3
- 3
- 3

kW

- 4
- 3
- 4

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634595

7603571 - AWHP 4 MR

ERTLI

7609942 - MHR-IN-2/E 4-8 OE-TRO



55°C

35°C



53 dB



64 dB

- 3
- 3
- 3

kW

- 4
- 3
- 4

kW



2015

811/2013



7634593



ENERG Y IJA
енергия · ενεργεια IE IA

7609925 - AWHP 6 MR-2

OERTLI

7609940 - MHR-IN-2/H 4-8 OE-TRO



55°C

35°C



53 dB



65 dB

- 4
- 4
- 5

kW

- 4
- 3
- 4

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634596

7609925 - AWHP 6 MR-2

OERTLI

7609942 - MHR-IN-2/E 4-8 OE-TRO



55°C

35°C



53 dB



65 dB

- 4
- 4
- 5

kW

- 4
- 3
- 4

kW



2015

811/2013



ENERG
енергия · ενεργεια

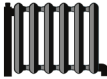


7634594

7609926 - AWHP 8 MR-2

OERTLI

7609940 - MHR-IN-2/H 4-8 OE-TRO



55°C

35°C



53 dB



65 dB

- 6
- 6
- 6

kW

- 5
- 5
- 6

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634597

7609926 - AWHP 8 MR-2

OERTLI

7609942 - MHR-IN-2/E 4-8 OE-TRO



55°C

35°C



53 dB



65 dB

■ 6
■ 6
■ 6
kW

■ 5
■ 5
■ 6
kW



2015

811/2013



ENERG

енергия · ενεργεια

Y IJA

IE IA

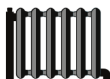


7634540

7609927 - AWHP 11 MR-2

ERTLI

7609941 - MHR-IN-2/H 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

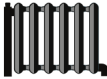


7634544

7609927 - AWHP 11 MR-2

OERTLI

7609943 - MHR-IN-2/E 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG
енергия · ενεργεια

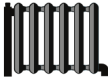


7634541

7609928 - AWHP 11 TR-2

OERTLI

7609941 - MHR-IN-2/H 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634545

7609928 - AWHP 11 TR-2

ERTLI

7609943 - MHR-IN-2/E 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 4
- 6
- 8

kW

- 5
- 6
- 8

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634542

7609929 - AWHP 16 MR-2

ERTLI

7609941 - MHR-IN-2/H 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634546

7609929 - AWHP 16 MR-2

ERTLI

7609943 - MHR-IN-2/E 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634543

7609930 - AWHP 16 TR-2

ERTLI

7609941 - MHR-IN-2/H 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG
енергия · ενεργεια

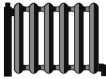


7634547

7609930 - AWHP 16 TR-2

OERTLI

7609943 - MHR-IN-2/E 11-16 OE-TRO



55°C

35°C



53 dB



69 dB

- 7
- 8
- 13

kW

- 8
- 9
- 11

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634572

100017900 - AWHP 22 TR

ERTLI

7609944 - MHR-IN-2/H 22-27 OE-TRO



55°C

35°C



43 dB



74 dB

- 5
 - 7
 - 12
- kW

- 7
 - 10
 - 15
- kW



2015

811/2013



ENERG
енергия · ενεργεια

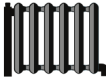


7634574

100017900 - AWHP 22 TR

OERTLI

7609945 - MHR-IN-2/E 22-27 OE-TRO



55°C

35°C



43 dB



74 dB

- 5
- 7
- 12

kW

- 7
- 10
- 15

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634573

100017901 - AWHP 27 TR

ERTLI

7609944 - MHR-IN-2/H 22-27 OE-TRO



55°C

35°C



43 dB



75 dB

- 15
- 14
- 21

kW

- 7
- 11
- 20

kW



2015

811/2013



ENERG

енергия · ενεργεια



7634575

100017901 - AWHP 27 TR

ERTLI

7609945 - MHR-IN-2/E 22-27 OE-TRO



55°C

35°C



43 dB



75 dB

- 15
- 14
- 21

kW

- 7
- 11
- 20

kW



2015

811/2013



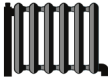
ENERG
енергия · ενεργεια



7634491

OERTLI

7617624 - OENOVIA PAC GS 5 MR-E



55°C

35°C



49 dB



- dB

■ 7

■ 7

■ 7

kW

■ 7

■ 7

■ 7

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634492

OERTLI 7617626 - OENOVIA PAC GS 5 TR-E



55°C

35°C



49 dB

- dB

■ 7	■ 7
■ 7	■ 7
■ 7	■ 7
kW	kW

2015

811/2013



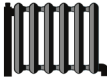
ENERG
енергия · ενεργεια



7634493

OERTLI

7618122 - OENOVIA PAC GS 9 MR-E



55°C

35°C



53 dB



- dB

- 12
- 12
- 12

kW

- 13
- 13
- 13

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634494

OERTLI 7618123 - OENOVIA PAC GS 9 TR-E



55°C

35°C



53 dB



- dB

- 12
- 12
- 12

kW

- 13
- 13
- 13

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634495

OERTLI

7618124 - OENOVIA PAC GS 12 MR-E



55°C

35°C



52 dB



- dB

- 15
- 15
- 15

kW

- 17
- 17
- 17

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634490

OERTLI

7615884 - OENOVIA PAC GS 12 TR-E



55°C

35°C



52 dB



- dB

- 15
- 15
- 15

kW

- 17
- 17
- 17

kW



2015

811/2013



ENERG
енергия · ενεργεια



7634496

OERTLI 7618125 - OENOVIPAPAC GS 15 TR-E



55°C

35°C



51 dB



- dB

- 21
- 21
- 21

kW

- 22
- 22
- 22

kW



2015

811/2013

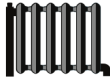


ENERG Y IJA
 енергия · ενεργεια IE IA



7634497


OERTLI 7618126 - OENOVIA PAC GS 19 TR




55°C

35°C





53 dB


 - dB

■ 26	■ 28
■ 26	■ 28
■ 26	■ 28

kW kW



2015

811/2013



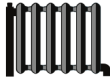
ENERG
енергия · ενεργεια



7634498

OERTLI

7618127 - OENOVIA PAC GS 27 TR



55°C

35°C



50 dB



- dB

■ 34
■ 34
■ 34
kW

■ 35
■ 35
■ 35
kW



2015

811/2013

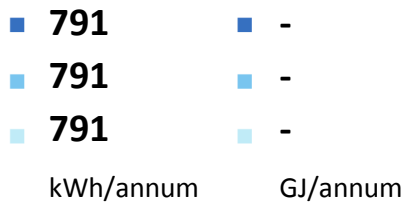
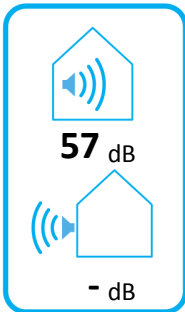


ENERG
енергия · ενεργεια



7634361

ERTLI 100017617 - OTWH 200 E



2015

812/2013

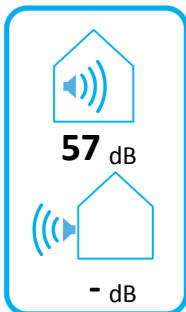


7634363



ENERG Y IJA
енергия · ενεργεια IE IA

OERTLI 100017619 - OTWH 300 EH



■ 1265	■ -
■ 1265	■ -
■ 1265	■ -
kWh/annum	GJ/annum



2015

812/2013

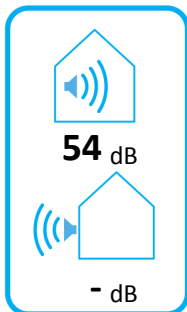


7634377



ENERG Y IJA
енергия · ενεργεια IE IA

OERTLI 7603139 - OTWH 200 EV



■ 850	■ -
■ 850	■ -
■ 850	■ -
kWh/annum	GJ/annum



2015

812/2013



7633530



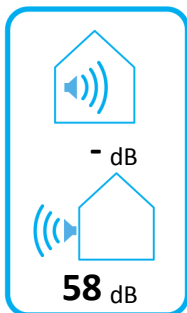
ENERG
енергия · ενεργεια



7626223 - SODU 2 M

OERTLI

7629506 - OSFS 270 E



■ 1790	■ -
■ 1199	■ -
■ 970	■ -
kWh/annum	GJ/annum



2015

812/2013



7633529



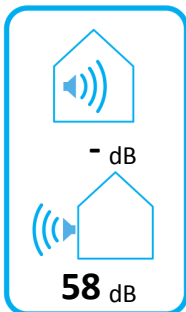
ENERG
енергия · ενεργεια



7626223 - SODU 2 M

OERTLI

7629505 - OSFS 200 E



■ 1154	■ -
■ 754	■ -
■ 612	■ -
kWh/annum	GJ/annum



2015

812/2013

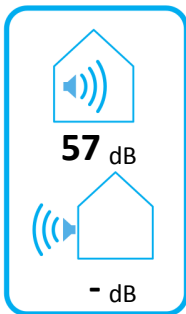


ENERG
енергия · ενεργεια



7634362

ERTLI 100017618 - OTWH 300 E



■ 1245	■ -
■ 1245	■ -
■ 1245	■ -
kWh/annum	GJ/annum



2015

812/2013

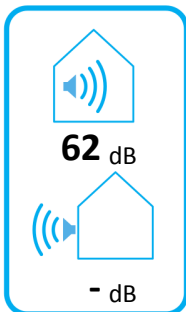


ENERG
енергия · ενεργεια



7635519

ERTLI 7629072 - OTWH-ECO 180 E



■ 860	■ -
■ 860	■ -
■ 860	■ -
kWh/annum	GJ/annum



2015

812/2013

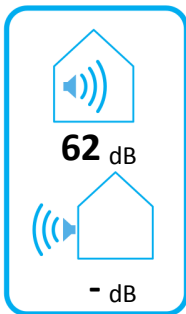


7635520



ENERG Y IJA
енергия · ενεργεια IE IA

ERTLI 7629074 - OTWH-ECO 230 E



■ 1351	■ -
■ 1351	■ -
■ 1351	■ -
kWh/annum	GJ/annum



2015

812/2013