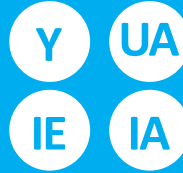


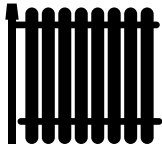


ENERG  
енергия · ενέργεια



**VIESSMANN**

Easypell 32



**32 kW**



# ENERG

енергия · ενέργεια

Y



UA

IE

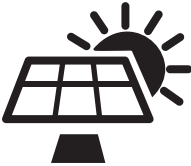
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
## VIESSMANN


### Easypell 32








+ 

+ 

+ 

+ 

# PRODUCT-DATA-SHEET

acc. EU-regulation 2015/1187

Energy efficiency index of solid fuel boiler

<sup>1</sup>  
+ 122 %

Temperature control

From temperature control fiche

Class I = 1 %,	Class II = 2 %,	Class III = 1,5 %,
Class IV = 2 %,	Class V = 3 %,	Class VI = 4 %,
Class VII = 3,5 %,	Class VIII = 5 %	

<sup>2</sup>  
+ 1 %

Supplementary boiler

From boiler fiche

Seasonal space heating energy efficiency (in %) or energy efficiency Index

<sup>3</sup>  
(   - I ) x 0,1 = +   %

Solar contribution

From solar device fiche

Collector size  
(in m<sup>2</sup>)

Tank volume  
(in m<sup>3</sup>)

Collector efficiency  
(in %)

Tank rating  
A\* = 0,95, A = 0,91,  
B = 0,86, C = 0,83,  
D-G = 0,81

( III x   + IV x   ) x 0,9 x (   /100 ) x   = +   %

Supplementary heat pump

From heat pump fiche

Seasonal space heating energy efficiency (in %)

<sup>5</sup>  
(   - I ) x II = +   %

Solar contribution AND supplementary heat pump

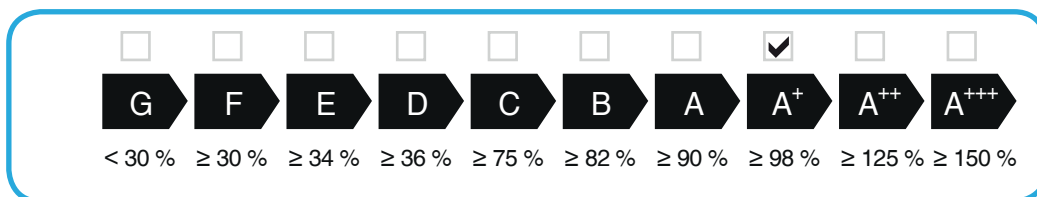
Select smaller value

0,5 x <sup>4</sup>   OR 0,5 x <sup>5</sup>   = - <sup>6</sup>   %

Energy efficiency index of package

<sup>7</sup>  
123

Energy efficiency class of package



The energy efficiency of the package of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as this efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.