













Ref. 036ARTEK80

DADOS TÉCNICOS | TECHNICAL DATA

  17 KW	 1,5 - 3,6 Kg/h	 200 m ²
 14 KW	 182 mm	 122 Kg
 82 %	 230 V	 827 x 599 x 456 mm



Artek 80 VISION: A característica que o diferencia do Bio RH é unicamente o seu **vidro serigrafado**, vidro este que lhe confere um visual mais arrojado.

Artek 80 VISION: The distinguishing feature of Bio RH is its **screen-printed glass**, which gives it a bolder look.

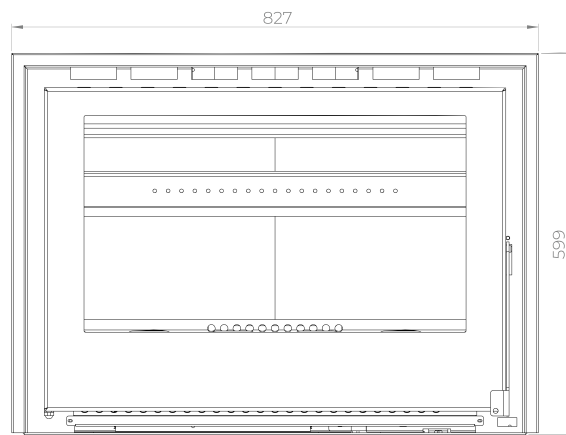
Obs. O vidro serigrafado mantém-se sempre frio ao toque, não emitindo calor.
Note: Screen-printed glass always stays cool to the touch and does not emit heat.

CARACTERÍSTICAS | CHARACTERISTICS

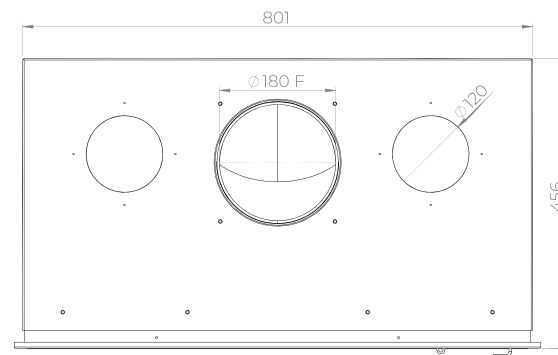
- Saída de Fumos: Superior; Smoke output: Superior;
- Duas saídas de distribuição de calor Ø 120 mm; Two heat exchanger outputs;
- Recuperador de calor com dimensões standard para a maioria das lareiras construídas; With standard dimensions, this appliance fits in most of the fireplaces built;
- Fácil instalação, utilização, acendimento e manutenção; Easy installation, use, ignition and maintenance;
- Câmara de queima com base THERMCORIT®; Burning chamber THERMCORIT®;
- Laterais e sifão em vermiculite; Sides and siphon in vermiculite;
- Estrutura em chapa de aço reforçada; Structure in reinforced sheet steel;
- Regulação de ar de combustão através de válvula de fácil operação; Combustion air regulation;
- Possibilidade de funcionamento estanque, através da ligação do ar de admissão diretamente do exterior; Possibility of watertight operation through the connection of the intake air directly from the outside;

FUNCIONALIDADES | FUNCTIONALITIES

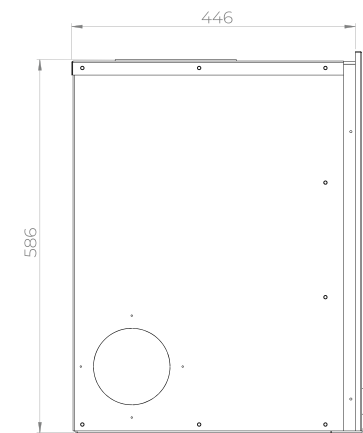




VISTA FRONTAL | FRONT VIEW













VISTA DE CIMA | TOP VIEW



VISTA LATERAL | SIDE VIEW

DADOS TÉCNICOS | TECHNICAL DATA

  17 KW	 1,5 - 3,6 Kg/h	 200 m ²
 14 KW	 182 mm	 122 Kg
 82 %	 230 V	 827 x 599 x 456 mm

