|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DATI TECNICI   |  |  | | --- | --- | | **Potenza nominale** | 8,5 kW | | **Potenza ridotta** | 2,3 kW | | **Rendimento nominale** | 88,9 % | | **Rendimento ridotto** | 92,2 % | | **Volume riscaldabile min/max** | 55 - 206 m3 | | **Capacità serbatoio** | 18 kg | | **Combustibile pellet** | Pellet ø6 mm | | **Consumo orario min/max** | 0,52 - 1,98 kg/h | | **Autonomia min/max** | 9,1 - 34,6 h | | **Assorbimento elettrico in lavoro max** | 47 W | | **Decibel** | 47 - 58 dB | | **Peso lordo** | 91 - 102 - 136 kg | | **Misure** | 52,8 - 52,8 - 94,1 cm | | **Volume imballo** | 0,26 m3 | | **Scarico fumi** | 80 mm | | **Presa aria comburente** | 60 mm | | “evo-8-5kw” |