

# COMPACT GLASS

Technology: AQUA

## TECHNOLOGY



## OPTIONAL

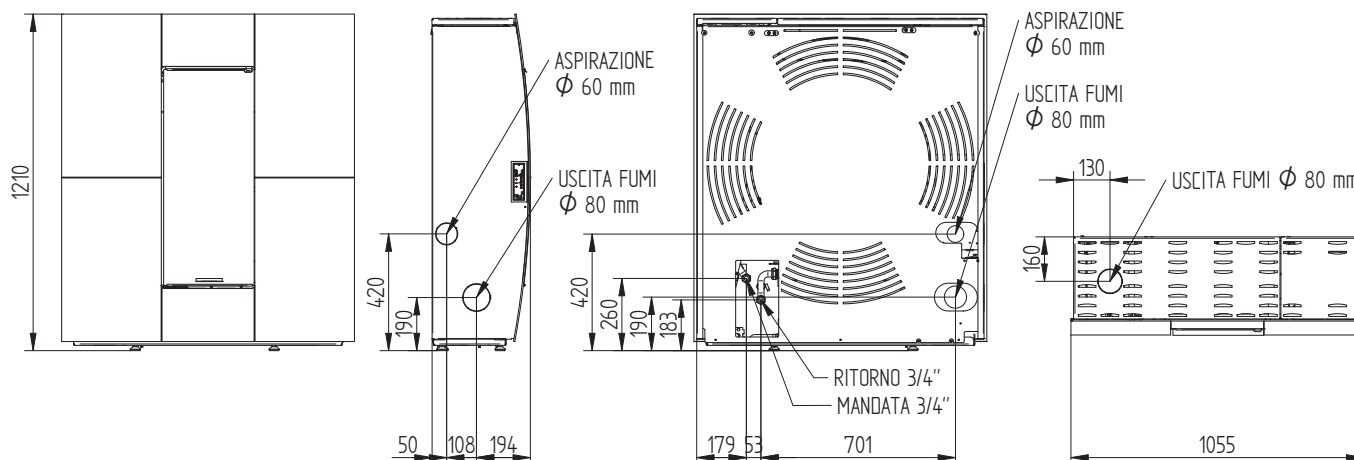


## GLASS



WHITE BLACK BORDEAUX GUNMETAL CHAMPAGNE

|       | Potenza Globale<br>Global Power<br>Puissance globale<br>Potencia global<br>Verbrennungsleistung | Potenza Nominale<br>Nominal Power<br>Puissance nominale<br>Potencia nominal<br>Nennleistung | Rendimento totale<br>Total efficiency<br>Puissance globale<br>Potencia global<br>Pellet Wirkungsgrad | Potenza all'acqua<br>Water Power<br>Puissance à l'eau<br>Potencia al agua<br>Wärmeleistung wassersseitig | Potenza all'ambiente<br>Power Environment<br>Puissance à l'ambient<br>Potencia ambiente<br>Raumwärmeleistung | Peso<br>Weight<br>Poids<br>Peso<br>Gewicht | Consumo min-MAX<br>Min-Max consumo<br>Consommation min-MAX<br>Consumo min-maxi<br>Min-Maxi verbrauch | Uscita fumi<br>Chimney Output<br>Sortie conduit de cheminée<br>Salida conducto de humos<br>Rauchauslass | Ingresso aria<br>Air inlet<br>Entrée d'air<br>Entrada aire<br>Lufteinlass | Serbatoio pellet<br>Pellet tank<br>Réservoir<br>Deposito<br>Tank Fassungsvermögen | Pressione d'esercizio<br>Pressure<br>Pression de service<br>Presión de servicio<br>Betriebsdruck | Assorbimento elettrico<br>Electrical consumption<br>Absorption électrique<br>Consumo de electricidad<br>Elektrischer Verbrauch |
|-------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
|       | KW                                                                                              | KW                                                                                          | %                                                                                                    | KW                                                                                                       | KW                                                                                                           | KG                                         | KG/H                                                                                                 | MM                                                                                                      | MM                                                                        | KG                                                                                | BAR                                                                                              | W                                                                                                                              |
| 24 kw | 23,8                                                                                            | 21,9                                                                                        | 92,0                                                                                                 | 17,8                                                                                                     | 4,2                                                                                                          | 250                                        | 1,2-4,64                                                                                             | 80                                                                                                      | 60                                                                        | ≈28                                                                               | 1,5                                                                                              | N50-R20-SB3                                                                                                                    |



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