

# STAR HYDRO



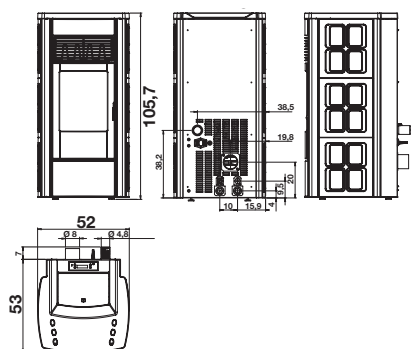
\_Elementi in ghisa, fianchi in ceramica/pietra ollare.  
 \_Cast iron components, ceramic/soapstone tiles.  
 \_Éléments en fonte, panneaux latéraux en céramique/  
 Pierre ollaire.  
 \_Elemente aus Gusseisen, Seiten aus Keramikbausatz/  
 Speckstein.  
 \_Elementos en hierro colado, costados en cerámica/  
 Esteatita.

202\_Soapstone

|                  |   |
|------------------|---|
| <b>POWER max</b> | tot. 11,6 - 9,976 [kW-kcal/h]<br>water 10 - 8.600 [kW-kcal/h] |
| <b>POWER min</b> | tot. 3,6 - 3.096 [kW-kcal/h]<br>water 2,5 - 2.150 [kW-kcal/h] |
|                  | 91,5 [%]  |
|                  | 37 [l]  |
|                  | pellet Ø 6-8 x 5÷30 [mm]                                      |
|                  | ~ 0,8 / ~ 2,5 [kg/h]  |
|                  | ~ 36 / ~ 10 [h]   |
|                  | 249/40 - 285/35 - 333/30 [m³]                                 |
|                  | 8 [cm]  |
|                  | 170 [kg]  |
|                  | 10 - 0,10 [Pa- mbar]  |
|                  | 140 [°C]  |
|                  | min. 3,6 - max 9,4 [g/s]                                      |



ART. 15a B-VG REGENSBURGER / MÜNCHENER BS1B  
 BAFA gefördert BlmSchV



105\_Bordeaux

110\_Salt and pepper

111\_Old amber

