

ambiente





























selection

















ambiente selection

4	a5	
5	a6	
6	a6 H ₂ O	
7	LINEAR Module XS	
8	a7	
9	a8	
10	Piko S / RLU	
11	Piko M / RLU	
12	Piko L / RLU	
13	Piko H ₂ O	
14	Cubo S / RLU	
15	Cubo M / RLU	
16	Cubo L / RLU	

17	Redoro S	
18	Redoro M	
19	Stovo S	
20	Stovo S plus	
21	Stovo M	
22	Stovo L	
23	Stovo L plus	
24	Senso S / RLU	
25	Senso M H ₂ O	
26	Senso L / RLU	
27	Sino L	
28	Sino City / RLU	
29	Moro / RLU	

30	Noto	
31	a1 / RLU	
32	a2 / RLU	
33	a3 / RLU	
34	a4 / RLU	
35	a4 H ₂ O / RLU	
36	Passo XS / RLU	
37	Passo S / RLU	
38	Passo M / RLU	
39	Passo L / RLU	
40	Mellino	
41	Mellino H ₂ O	

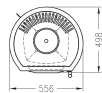
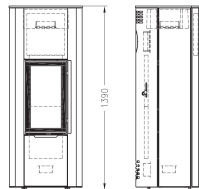
a5

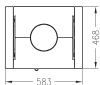
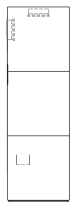
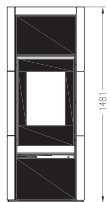


4



7,0 kW | 4,9-9,1 kW





a6



5,9 kW | 4,5-7,7 kW



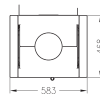
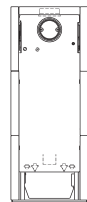
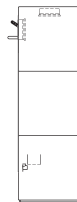
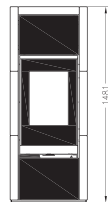
a6 H₂O

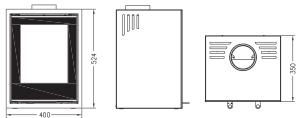


6



7,9 kW (3,0 kW/4,9 kW H₂O) | 5,5-10,3 kW
Export 11,0 kW (4,2 kW/6,8 kW H₂O) | 7,7-14,3 kW





4,0 kW | 4,0-5,2 kW
Export 4,6 kW | 4,0-6,0 kW



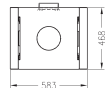
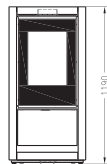
a7

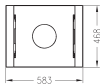
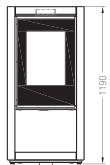


8



5,9 kW | 4,5-7,7 kW





5,9 kW | 4,5-7,7 kW



Piko S / RLU



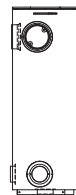
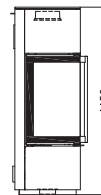
Piko S RLU

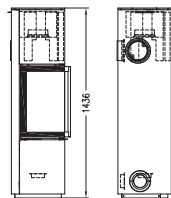


10



5,9 kW | 4,2-7,8 kW





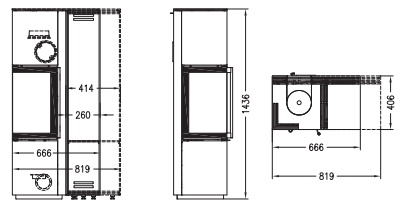
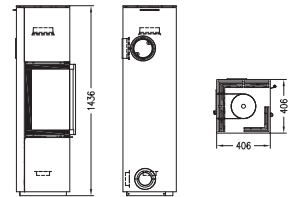
Piko M / RLU

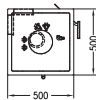
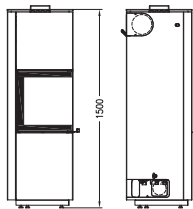


5,9 kW | 4,2-7,8 kW



Piko L / RLU





Piko H₂O



7,9 kW (3,3 kW/4,6 kW H₂O) | 5,5-10,3 kW



Cubo S / RLU



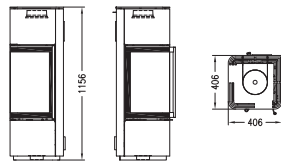
Cubo S RLU

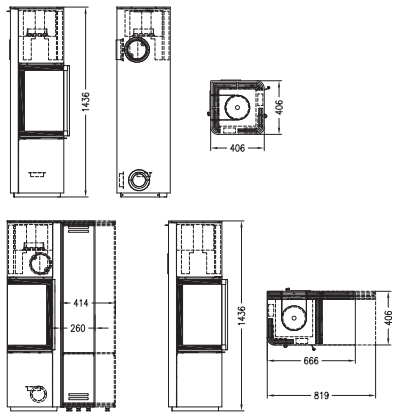


14



5,9 kW | 4,2-7,8 kW





Cubo M / RLU



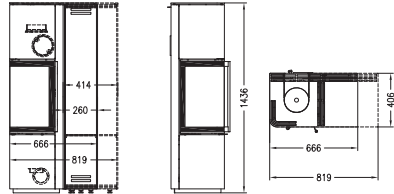
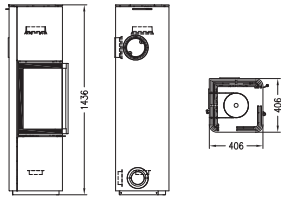
5,9 kW | 4,2-7,8 kW

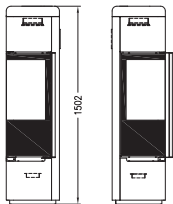


Cubo L / RLU



Cubo L RLU





Redoro S



5,9 kW | 4,2-7,8 kW



Redoro M

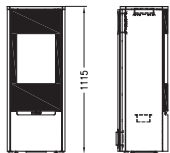
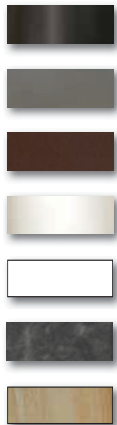


18



5,9 kW | 4,2-7,8 kW





Stovo S



5,0 kW | 3,5-6,5 kW



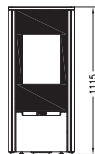
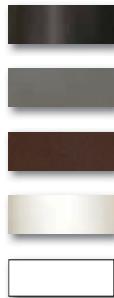
Stovo S plus

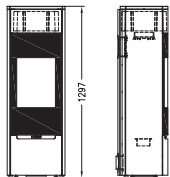
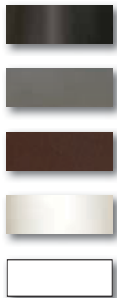


20



5,0 kW | 3,5-6,5 kW





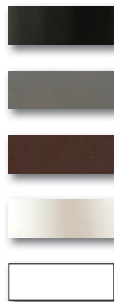
Stovo M



5,0 kW | 3,5-6,5 kW



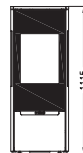
Stovo L

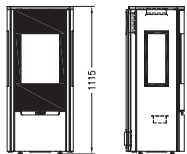
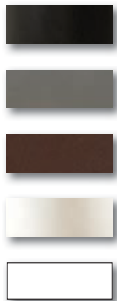


22



5,0 kW | 3,5-6,5 kW





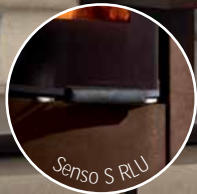
Stovo L plus



5,0 kW | 3,5-6,5 kW



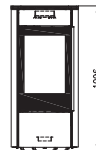
Senso S / RLU

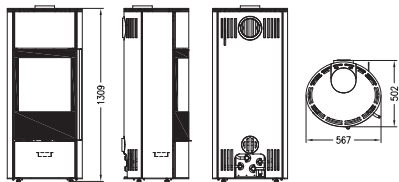


24



7,0 kW | 4,9-9,1 kW





Senso M H₂O



7,9 kW (2,9 kW/5,0 kW H₂O) | 5,5-10,3 kW



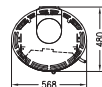
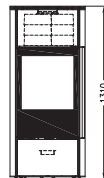
Senso L / RLU

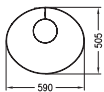
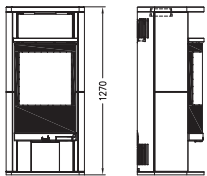


26



7,0 kW | 4,9-9,1 kW





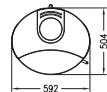
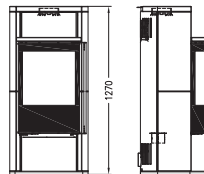
Sino L

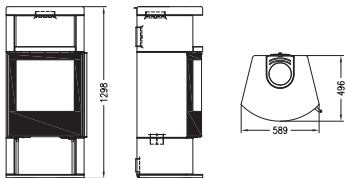


7,0 kW | 4,9-9,1 kW



Sino City / RLU





Moro / RLU



5,0 kW | 4,0-5,2 kW
Export (RLA) 12,0 kW | 8,4-15,6 kW



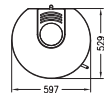
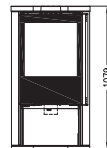
Noto

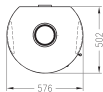
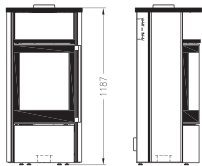


30



7,0 kW | 4,9-9,1 kW





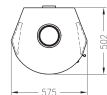
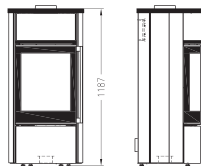
a1/RLU



5,9 kW | 4,5-7,7 kW



a2 / RLU

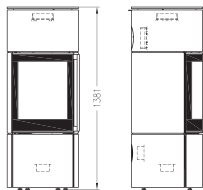
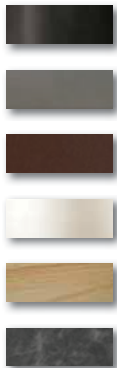


32



5,9 kW | 4,5-7,7 kW





a3 / RLU



5,9 kW | 4,5-7,7 kW



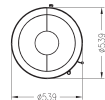
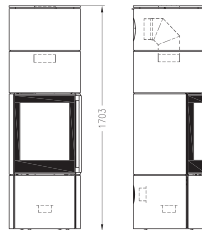
a4 / RLU

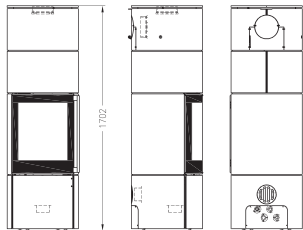


34



5,9 kW | 4,5-7,7 kW





8,0 kW (2,8 kW/5,2 kW H₂O) | 5,6-10,4 kW



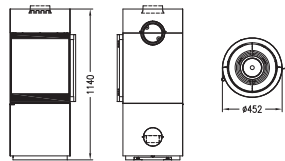
Passo XS / RLU

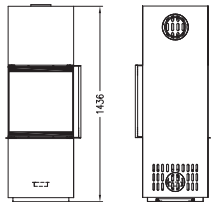


36



5,0 kW | 3,5-6,5 kW





Passo S / RLU



6,1 kW | 4,3-7,9 kW
Export (RLA) 10,0 kW | 7,0-13,0 kW



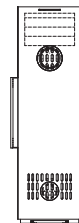
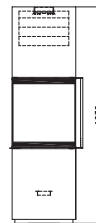
Passo M / RLU

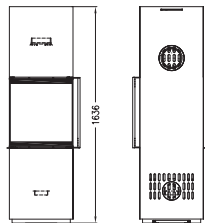


38



6,1 kW | 4,3-7,9 kW
Export (RLA) 10,0 kW | 7,0-13,0 kW





Passo L / RLU



6,1 kW | 4,3-7,9 kW
Export (RLA) 10,0 kW | 7,0-13,0 kW



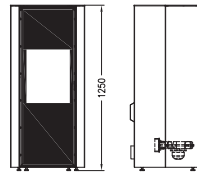
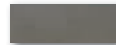
Mellino

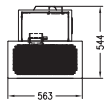
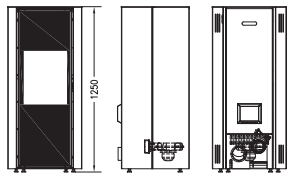
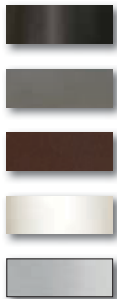


40



8,0 kW | 2,5-8,4 kW





7,5 kW (2,2 kW/5-6 kW H₂O) | 2,5-7,5 kW







RLA Raumluftabhängig | Non-room air sealed operation | L'air de combustion dans la pièce même | Aria dipendente dall'ambiente | Cámara abierta



RLU Raumluftunabhängig, Zulassung des DIBt | Room air sealed operation, certified by the DIBt | Indépendant de l'air de la pièce d'installation, certifié par le DIBt | Indipendentemente dall'aria dell'ambiente, certificati dal DIBt | Cámara estanca, con homologación del DIBt



Drehbarkeit, Drehwinkel von 90° - 180° | Turnable over a range of 90° - 180° | Le pivotement peut aller de 90 à 180° | Angolo di rotazione variabile da 90 a 180° | Función de giro, el ángulo de giro comprende desde 90 a 180 grados



Speichermasse on top | Top heat storage mass | Masse d'accumulateur de chaleur | Massa d'accumulo on top | Acumulador superior



Speichermasse seitlich | Lateral heat storage mass | Masse d'accumulateur de chaleur latéra | Massa d'accumulo laterale | Acumulador lateral



Zusatzmodule | Additional modules | Modules complémentaires | Moduli supplementari | Módulos adicionales



H₂O, mit Wasserwärmetauscher | H₂O, with integrated water heat exchanger | H₂O avec échangeur à chaleur intégré | H₂O con scambiatore di calore ad acqua | H₂O con intercambiador de calor a base de agua



Scheitholz | Wood logs | Bûches de bois | Legna | Leña



Pellets | Pellets | Pellets | Pellet | Pellets





Spartherm Feuerungstechnik GmbH

Maschweg 38 · D-49324 Melle

Fon +49 5422 94 41-0 · info@spartherm.com · www.spartherm.com

