

















TECHNISCHE DATEN











PELLETÖFEN

Seite	Modell								
4	HSP 8 LUCCA-II-RLU 442.08-ST	142	32	0,5-1,9	80	80	60	178	5,8/201/11
5	HSP 8 LUCCA-II-RLU 442.08	115	32	0,5-1,9	80	80	60	178	5,8/201/11
6	HSP 7 DIANA GRANDE 451.08 RLU	123	17	0,5-1,9	80		60	230	5,6/197/12
8	HSP 7 DIANA 450.08	121	12	0,5-1,9	80		60	230	5,6/197/12
10	HSP 6 HELENA 465.32-C RLU	163	32	0,5-1,9	80		60	215	5,6/206/11
12	HSP 6 HELENA 465.32 RLU	120	32	0,5-1,9	80		60	215	5,6/206/11
14	HSP 6 PREMIUM 539.08 GRANDE	125	32	0,5-1,9	80		60	215	5,6/206/11
16	HSP 2.17 PREMIUM-III	95	17	0,5-1,9	80		40	270	5,7/198/11











WASSERFÜHRENDE PELLETÖFEN

Seite	Modell								
18	HSP 6 WT-RLU	176	30	0,6-2,2	80		60	224	6,1/148/12











KAMINÖFEN EASY CONTROL

Seite	Modell										
20	UPPSALA-III EASY 209.15-ST	278	33		150	100		132	•	•	5,6/330/12
22	UPPSALA-III EASY 209.15-C	178	33		150	100		150	•	•	5,6/330/12
22	UPPSALA-III EASY 209.15	148	33		150	100		132	•	•	5,6/330/12
24	HILLINGTON EASY 347.15-C	187	50	150	150	100	1025	180	•	•	6,5/315/12
24	KENSINGTON EASY 347.15-C	159	50	150	150	100	820	180	•	•	6,5/315/12
24	FULHAM EASY 347.15-C	176	50	150	150	100	835	180	•	•	6,5/315/12
24	WESTMINSTER EASY 347.15-C	150	50	150	150	100	630	180	•	•	6,5/315/12
26	PYRUS EASY 294.15-ST	183/201	30	150	150	100	781	105	•		5,4/300/12
28	CALMA EASY 347.15-ST CALMA EASY 347.15-C	182 149	50	150	150	100	683 680	175	•	•	6,5/315/12











KAMINÖFEN AUTO AIR

Seite	Modell										
30	WELS 291.12 RLU GRANDE WELS 291.12 RLU	128 123	30	150	150	100	1268 -	230			2,8/326/12
32	HALLSTATT 249.17-ST	180	33	150	150	100	998	105		•	7,5/290/12
35	i-2100	217/234	33	150	150	100	995	132	•		6,8/295/12













WASSERFÜHRENDE KAMINÖFEN

Seite	Modell										
40	AQUA RIVA EASY 345.15-ST	180	33		150	100		167	•	•	7/266/12
42	AQUA TRENTO EASY 346.15-ST AQUA TRENTO EASY 346.15-C	185 171	33	150	150	100		167	•	•	7,0/266/12

















KAMINBAU- UND EINSÄTZE

Seite	Modell										
44	LEVI EASY	279	50	150	150	100	1490	267	•	•	6,5/315/12
45	EINSATZ LEVI EASY	94	50	150	150	100	variabel	variabel	•	•	6,5/315/12

HERDE

Seite	Modell												
48	HSDZ 75.5-SF EASY HSDZ 75.5-SF-C EASY	137 124	40	120	120 -	60	690 ¹	125	110	270/330/415		•	8,8/250/12
50	HSDH 75.5 HSDH 75.5-C	125 112	40	120	120 -		690 ¹	125	110	270/330/410		•	7,9/240/12

ZEICHENERKLÄRUNG

	Rauchrohranschluss hinten (bei Herden auch seitlich): Ø in mm		Höhe bis Mitte Rohrstützen in mm		Backrohr H/B/T in mm
	Rauchrohranschluss oben: Ø in mm		Tiefe bis Mitte Rohrstützen (vertikal) in mm		Elektrische Zündung
	Anschluss für externe Zuluft: Ø in mm		S Maß bis Mitte Rohrstützen seitlich in mm (Herde)		Abgas-Triplewert g/s / °C / Pa
	Gewicht in kg		H Maß bis Mitte Rohrstützen hinten in mm (Herde)		Tankinhalt in Liter oder kg
	Scheitholzlänge in cm		Alternativ-Brennstoff Braunkohlebriketts		Verbrauch in Liter/h oder kg/h bei Teillast/Nennlast
	Alternativ-Brennstoff Holzbriketts				

Heizvermögen: Die angegebenen Flächen basieren auf der aktuellen DIN-Norm 18 893 (1987) und beruhen auf dem Heizbedarf eines modernen Niedrig-Energiehauses mit Standard-Raumhöhe 2,5 m (0,4 kWh/m²). Bitte beachten Sie dass der Heizbedarf eines Raumes von einer Vielzahl an Faktoren abhängig ist (Größe, Raumhöhe, Alter und Zustand von Mauerwerk und Isolierung, Größe der Fensterflächen, Orientierung etc.) und daher stark variieren kann.

¹ höhenverstellbar von 690 - 710 / 720 mm

Alle Angaben vorbehaltlich aller Maß-, Konstruktions- und Designänderungen sowie vorbehaltlich Satz- und Druckfehler.