





















TECHNISCHE DATEN










KAMINÖFEN EASY

Seite	Modell										
10	GASTEIN-II EASY 350.15	130	33	150	150	100	1149	132	•	•	5,4/309/12
11	WIEN-II EASY 351.15	117	33	150	150	100	1149	132	•		5,4/326/12
14	LONDON-II EASY 347.15	120	50	150	150	100	683	175	•	•	6,5/315/12
15	DK LAUSITZ EASY 352.15-ST	195	33	150	150	100	1089	132	•	•	5,4/309/14
16	RUBUS EASY 295.15-ST	129/137	30	150	150	100	781	105			5,4/300/12
17	ARUBA EASY 220.17-ST	168/178	33	150	150	100	845	120		•	6,2/294/11










KAMINÖFEN










Seite	Modell										
18	FICUS-III 287.12-G	130	30	150	150	100	1268	230	•		4,7/290/12
19	FICUS-II-RLU 292.12-G	131	30	150	150	100	1268	230	•		2,8/326/12
20	KUOPIO-II 265.17-ST	207	33		150	100		219		•	7,6/300/12
21	HASVIK 231.17-ST	267/294	33	150	150	100	1062	100		•	7,5/290/12
22	MONTEGROTTO-II 305.15-ST	135	33		150			131	•	•	6,8/290/12
23	PRUNUS 332.15 PRUNUS 332.15-ST	83 113	25		150			140	•	•	5,9/343/12
24	AARHUS-III 284.17-ST	115	33		150			131	•		6,8/290/12
25	TREVISIO-II 339.15-C	163	33	150(opt)	150		1004	108		•	5,3/354/12

PELLETÖFEN










Seite	Modell									
32	HSP 2.17 HOME-II	90	17	0,5-1,9	80		40	270		5,7/198/11
33	HSP 6 PELLETO-IV 434.08 GRANDE	104	32	0,5-1,9	80		60	215		5,6/206/11
34	HSP 6 PELLETO-IV 419.08	95	17	0,5-1,9	80		60	175		5,6/206/11
35	HSP 6 PELLETO-IV-RLU-PGI	108	17	0,5-1,9	80		60	175		5,6/206/11
36	HSP 8 HOME-II 445.08	151	32	0,5-1,9	80	80	60	178	85	5,8/201/11

KAMINBAUSÄTZE












Seite	Modell									
42	DACHSTEIN	262	33	160	160	100	1370	•		5,9/320/12
43	ARLBERG	461	50	180	180	100	1400	•		6,8/320/12
44	PINUS-II ECK	286	33	150	150	100	1245	•		7,3/295/12
45	PINUS-II	316	33	150		100	1245	•		7,3/295/12

Seite	Modell									
46	ADONIS	448	50	180		100	1300	•		6,8/320/12
47	ASCIM-II	374	33	160		100	1310	•		5,9/320/12
48	STRASSBURG-II	399	50	180	180	100	1640	•		6,8/320/12
49	LYON-II	384	50	180	180	100	1640	•		6,8/320/12
50	GENF-III	477	50	180	180	100	1640	•		6,8/320/12
51	ROMA-II		33	160	160	100	1630	•		5,9/320/12








KAMINEINSÄTZE

Seite	Modell									
53	PRESTIGE-II 181.18	136	50	180	180	100	variabel	•		6,8/320/12
54	KOMFORT-IV 180.18	145	50	180	180	100	variabel	•		6,8/320/12
55	ESPRI-IV 185.16	120	33	160	160	100	variabel	•		5,9/320/12
56	AQUA 187.19-WT	287	45	180	180	100	1823	•	•	10,3/166/12









HERDE

Seite	Modell													
62	HSD 40.5-SF HSD 40.5-SF-C	88 82	33	120			690 ¹	125	200				5,9/312/11	
63	HA 40.6-A	83	26	120	opt.		690 ¹	165	200			•	6,3/300/12	
65	HA 75.5-A	125	40	120	120		690 ¹	125	110	270/330/410			•	7,9/240/12

DAUERBRANDÖFEN

Seite	Modell							
68	VELTEN 136.12	110	33	120	550	•	•	6,8/320/12
69	BERNAU 130.10	89	33	120	560	•	•	5,1/300/12
69	BERNAU 130.12	105	33	120	560	•	•	6,8/320/12
69	BERNAU 130.15	115	33	120	670	•	•	8,1/340/12

















ÖLÖFEN

Seite	Modell								
72	VIKING 468.50 / 465.50 EZ	46	-	0,24/0,69	120	120	760	opt.	3,6/290/14
73	CAPRI-II 400.50	27	10,0	0,24/0,75	120		570		3,7/335/16
73	ELBA-II 406.40-ZF	22	8,0	0,18/0,44	120		495		2,9/279/19
73	ELBA-II 406.55-ZF	28	10,0	0,24/0,75	120		570		3,7/335/16
74	ZÜRICH-II 490.50-Z	96	10,0	0,24/0,75	120		660	•	3,7/335/16

¹ höhenverstellbar von 690 - 710 / 720 mm

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

ZEICHENERKLÄRUNG

	Rauchrohranschluss hinten und/oder 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		Maß bis Mitte Rohrstützen seitlich in mm (Herde)		Abgas-Triplewert g/s/°C/Pa
	Gewicht in kg		Maß bis Mitte Rohrstützen hinten in mm (Herde)		Tankinhalt in Liter oder kg
	Scheitholzlänge in cm		Alternativ-Brennstoff Holzbriketts		Verbrauch in Liter/h oder kg/h bei Teillast/Nennlast
			Alternativ-Brennstoff Braunkohlebriketts		

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.