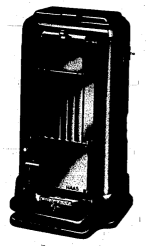


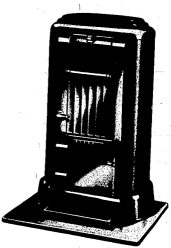
No. A 214/215

Fuel: Anthracite

Baseburner Stove (American pattern)	A 214	A 215	
Height width and depth at centre in. Width and depth at centre in. Diameter of smoke nozzle theight from floor to bottom edge of smoke nozzle in. Approx. weight, unpacked Approx. weight, packed Approx. weight, of baseplate ib.	341/ ₂ 171/ ₄ × 11 43/ ₄ 171/ ₂ 259 300 20	371/ ₂ 19 × 12 51/ ₈ 19 303 351 22	
Approx. healing surface Approx. healing capacity, burning continuously cb. ft.	171/ ₂ 4760	213/4	
Finish II black Finish III enamelled Baseplate black Baseplate black Baseplate enamelled RM Baseplate enamelled RM	117,50 155,50 6, – 11, –	154, ~ 200, ~ 7, - 12, -	







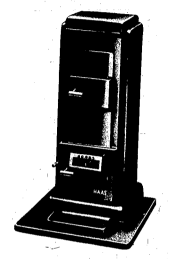
No. B 293 296

No. B 297

Fuel: Any kind of coal, except slack

Slow combustion stove with descending flue (for all fuels)	B 293	B 293 1/s	B 294	B 295	B 296	B 292
Height in. Width and depth at centre in. Diameter of smoke nazzle in. Height from floor to bottom edge of smoke nazzle in.		321/3 163/8×12:1 43:4	33½ 18½ x13¾ 4¾	361 201 4×151/8 51/8	36/ 201/1×151/8 51/8	
Approx. weight, unpacked 1b. Approx. weight, packed 1b. Approx. weight, of baseplate 1b.	22 211 249 13: ,	22 254 293 16	231/1 294 342 303 1	25: 430 470	251/g 448 500	301 717 772
Approx. heating surface sq. ft. Approx. heating capacity with contin./period. heating cb. ft. Approx. heating capacity standard	11.3 3700 2300	12.9 4600 3000	15 5475 3700	18.2 7060 4950	30 1 14120 9530	37.6 20300 12890
Finish (b)	2825	3530	4238	5650	10775	15185
Finish I black Finish III enamelled RM Baseplate black RM Baseplate enamelled RM	67, - 90, - 5,60 9, -	78, - 107, - 6, - 11, -	86,50 121, - 6,80 11,90	115, - 155, - 8,60 15, -	160, - 224, - 8,60 15, -	260, - 325, - 21, -





No. B 341 343

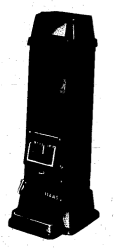


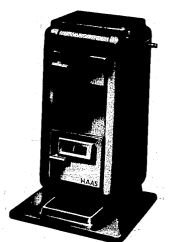
No. B 302/307

Fuel: Any kind of coal, except slack

Slow combustion stove with top flue (for all fuels)	1	B 341	B 342	B 343	B 302	В
Height Width and depth at centre Diameter of smoke nozzle Height from floor to bottom edge of smoke nozzle Approx. weight, unpacked Approx. weight, packed Approx. weight, packed Approx. weight, of baseplate	in. in. in. ib. ib.	27 11 x 8 ¹ / ₂ 4 ³ / ₈ 20 139 170 13	291/ ₄ 12 x 9 ¹ / ₄ 4 ³ / ₆ 221/ ₄ 163 194 17	32 ¹ / ₂ 13 x 10 ¹ / ₂ 43/ ₄ 24 ¹ / ₂ 196 238	361/4 91/4 x5 /2 43/8 30 168 203	
Approx. heating surface Approx. heating capacity with continuousperiodical heating Approx. heating capacity standard Finish 1 black	sq. ft. cb. ft. cb. ft.	81/ ₂ 2300/1235 1765	10 3180/1940 2472	20 13 4590/3000 3530	12 11 3710/2300 2825	4590
Finish III enamelled Baseplate black Baseplate enamelled	RM RM RM RM	38,80 57,20 4,40 8,20	46,50 70,70 5,40 10, –	55,90 84, 6,90 14,	47,70 70,20 3,70 6,80	59 85 4





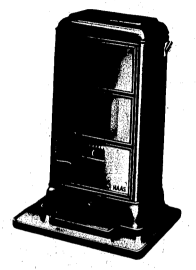


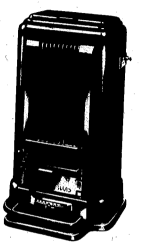
No. B 231 234

No. B 331

343	B 302	B 303	B 204	T		· ·				r".	
21/2	+		B 304	B 305	B 306	B 307 a		B 232	B 233	B 234	B 331
21/ ₃ 1101/ ₂ 43/ ₄ 41/ ₃ 1	91/4×91/2 43/8		11 1/2×11 1/2 43/4 341/4	42 12 ¹ / ₂ ×12 ¹ / ₂ 4 ³ / ₄	131/2×131/2 53/8			36 91/2 × 8 43/8	38 10 ¹ / ₂ ×8 ¹ / ₂ 4 ³ / ₈	39 ¹ / ₂ 11 ¹ / ₂ x9 ¹ / ₂ 4 ³ / ₄	I side flues
196 238 20	168 203 12	311/ ₂ 206 240 14	341/ ₄ 258 298 17	361/ ₂ 273 320. 20	381/ ₂ 386 448 23	371/ ₂ 443 518 26	271/ ₂ 119 139 7	29 132 154 71/2	31 161 185 11	33 183 209	22 185 218
0/3000 530	3710/2300 2825	13 4590/3000 3530	16 5475/3710 4237	173/ ₄ 6710/4768 5296	21 8475/5826 6708	221/ ₂ 9358/6356 7062	8 2118/1059 1412	9 2648/1412 1942	10 / 3530/2118	12 4238/2648	91/ ₂ 3000/1765
,90 ,90 ,-	47,70 70,20 3,70 6,80	59,40 85, - 4,30 8, -	68,40 100, - 4,90 9, -	79,20. 115,50 5,40 9,90	112, - 152, - 6, - 11, -	124,50 172, -	33,80 51,80 2,50 4,80	37,80 59,40 2,70 5, -	2648 45, - 72,90 3,60 6,80	52,20 S3, - 3,90	2118 56, - 77,40







No. GC 192/194

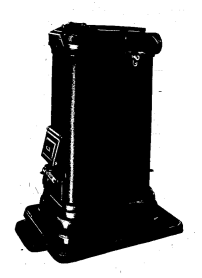
No. GC 174

Fuel: Preferably brown coal briquettes but any kind of coal except slads.

Wood and peat.

Baseburner Stoves (for all	fuels)	GC 192	GC 193	GC 194	GC 174
Height Width and depth at centre Diameter of smoke nozzle Height from floor to bottom edge of smoke nozzle Approx. weight, unpacked Approx. weight, or boseplate	in. in. in. lb.	29 15 x 12 43/ ₈ 19 209 262	 -	331/ ₂ 171/ ₂ ×133/ ₄ 43/ ₄ 221/ ₂ 289	33 ¹ / ₂ 18 ¹ / ₂ ×13 ³ / ₄ 4 ³ / ₄ 23 ¹ / ₄ 258
Approx. heating surface Approx. heating capacity, continuous heating Approx. heating capacity standard	sq. ft. cb. ft.	20 11 3710	13 4590	324 31 15 5475	298 21 15 3710
Finish black Finish lack F	cb. ft. RM RM RM RM	2825 69,40 95,50 6,20	3530 84, 115, 7,20	99, - 134, - 8,80	2825 98, - 130, - 6,80





No. G 116 119

Fuel: Any kind of coal, except slack

Stow combustion Stove with descend (Ribbed stove for large room)	ling flue	G 116	G 117	G 118*)	G 119
Height Width and depth at centre Width and depth at centre Diameter of smoke nozzle Height from floor to bottom edge of smoke nozzle Approx. weight, unpacked	in. in. in. In.	13 x 19 51/8 331/2 375	13 ³ / ₄ x21 ¹ / ₂ 5 ¹ / ₆	1	43 18×31 6
Approx. weight, packed Approx. weight, of baseplate	lb. lb.	403 26	430 * 472 55	507 553 55	800 860 75
Approx. heating surface Approx. heating capacity for continuous/periodical heating at a temperature difference of 86° F	sq. ft.	23	29	35	46
at a temperature difference of 104°F	cb. ft. cb. ft.	14300/9890 9535/6535	20480/13600 13800/9000	27000/17300 18010/11480	39200/27545 28075/18360
Finish I. black Baseplate black	RM RM	,122, _ 7,40	138, - 13.80	162, ~ 13,80	268, _ 19,30

000980

THE HEATING CAPACITY

is calculated in accordance with the regulations of the Association of German Iron Stove Manufacturers and applies to what is known as the basis room, i. e. a room with normal cooling conditions and for a difference of 1040 F as against the outside atmosphere.

The Heating Capacity Standard specifies the heating value of the stove under comparatively unfavourable heating conditions.

Folder 72 . 4256 E

Edition ANE 9383





Square, sheet jacketed Stove with radiator plate No. E 161



Round, sheet jacketed Stove No. E 500 ½

Fuel: Any kind of coal, except slack

Irish pattern with sheet steel jad	ket	E 161	E 500 1/2	E 5003/	E 501	E 50
Diameter of jacket Diameter of smoke nozzle Height from floor to bottom edge of smoke nozzle Approx. weight, unpacked Approx. weight, packed Approx. weight, packed	in. in. in. lb.	31 81 ×101/ 43/6 241/4 79 97 8	321/ ₄ 85/ ₈ 43/ ₈ 281/ ₂ 68 79 12	321/ ₄ 85/ ₈ 43/ ₈ 28 69 79	33 ¹ / ₂ 9 ¹ / ₂ 4 ³ / ₈ 29 83 93	371/ ₂ 101/ ₄ 42/ ₆ 331/ ₄ 104
Approx. heating surface apacity, periodical heating capacity standard cb.	6.	8 1060 1412	7)	7	7 ¹ / ₂ 882	9 1765
	1 A	30,60 48,20 2.80 5,20	18, - 32,40 3,60 6,60	20,70 37,80 3,60 6,60	23, - 42,80 3,90 7,20	30,60 51,30 4,20 7,70

^{*)} only for short period heating of small living rooms.





Round, sheet jacketed Stove No. E 500%; - 504 E145 and E148 with screwed-on feet

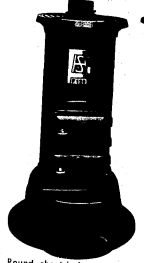
Round, sheet jacketed Stove

Round, sheet jacketed Stove with hot plate No. F 110 No. F 130/131, as shown above feed and ash doors but with

Fuel: Any kind of coal, except slack

Irish pattern with sheet steel jacket	E 145	E 148
Height in. Diameter of iacket in. Diameter of smoke nozzle in. Approx. weight, unpacked ib. Approx. weight, packed ib. Approx. weight, packed ib. Approx. weight, packed ib.	46 14 51/6 40 216 243 29	51 17 51/4 45 344 381 40
Approx. heating surface Approx. heating capacity, periodical heating cb. ft.	15 3708	231/ ₂ 6886
Finish I black Finish III enamelled RM Dateplate black RM Dateplate black RM RM RM RM	59,40 92,50 7,10 13, –	91, -









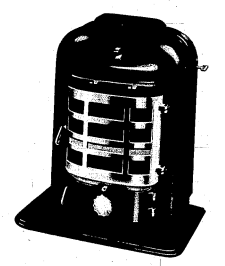
Round, sheet jacketed Stove with extended hot plate No. F 143

Fuel: Any kind of coal, except slack

Irish pattern with sheet steel jacket	F100	F 120	F 121	F110	F 130	F 131	F 143
Height of jacket in Diameter of hot plate in Diameter of hot plate in Diameter of smoke nozzle in Diameter of smoke nozzle of smoke nozzle of smoke nozzle of smoke nozzle in Approx. weight, packed by Approx. weight, packed by Approx. weight, of baseplate lib.	25 ¹ / ₂ 8 ¹ / ₂ 12 7 ³ / ₃ 4 ³ / ₈	271/ ₂ 91/ ₂ 13 81/ ₂ 43/ ₈ 76 90 13	281/ ₂ 101/ ₄ 131/ ₂ 10 43/ ₆ 82 95 14		291/ ₂ 91/ ₂ 131/ ₄ 101/ ₂ 43/ ₆ 86 99	311/2 101/4	281/2 101/4 261 ::/21 101/2 43/6 110 130
Approx. heating surface Approx. heating capacity, periodical heating cb. ft.	6.5	7	7.5	7	7.5 882	8 1060	10 2120
Finish I black RM Baseplate black RM only for short period heating of small liv	16,20 3,60	3,90	23, _ 4,20	18, - 3,60	22,10	26,10 4,20	37,80 4,20

n





No. HK 154

Fuel: Any kind of coal, except slack

Fireplace Stove with descending flues		HK 154
Height Width and depth at centre Diometer of smoke nozzle Height from floor to lower edge of smoke nozzle Approx. weight with baseplate, packed	in. in. in. in. lb.	27 ¹ / ₂ 20 ¹ / ₂ × 13 4 20 ¹ / ₂ 249
Approx. heating surface Approx. heating capacity, continuous/periodical heating Approx. heating capacity standard	sq. ft. # cb. ft. cb. ft.	13 4237/2648 3178
inish III enamelled with baseplate	RM	102, -