



Heta Classic  
inbouwkachel






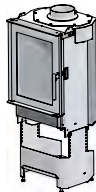



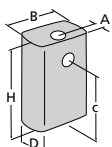
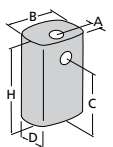
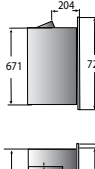
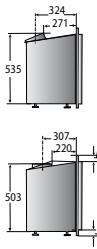
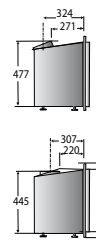
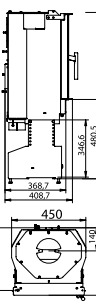
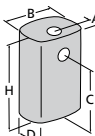
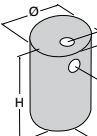
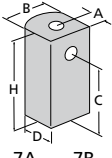
*Design met inzicht en  
respect voor vakmanschap*

De Classic inbouwkachel met strakke lijnen past in de moderne inrichting. De grote ruit accentueert deze indruk.



Scan-Line Classic 2 inbouwkachel

*Scan-Line Classic 1 / 2*

<b>Technische info</b>	        								
	        								
Afmetingen in mm	A 148 B 560 C 921 D 397 H 1118	A 181 B 465 C 803 D 445 H 993					A 185 B 550 C 845 D 540 H 980	A 260 Ø 600 C 895 H 1025	A 177 196 B 404 462 C 696 696 D 394 415 H 880 880
Zie foto blz.	14	15	16	17	17		18-19	18	19
Kleur	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs
Zijbekleding	kachelkleur	kachelkleur glas					kachelkleur email roestvrij speksteen		kachelkleur
Afdekplaat	kachelkleur	kachelkleur					kachelkleur speksteen	kachelkleur graniet	kachelkleur
Deuren	kachelkleur	kachelkleur	kachelkleur email	kachelkleur	kachelkleur	kachelkleur email	kachelkleur email	kachelkleur email	kachelkleur
Nominaal kW	5	6	5	6	6	5	7	7	4
Effect kW	3-9	4-11	3-9	3-9	3-8	4-12	4-10	4-10	3-6
Verwarming m <sup>2</sup>	30-120	30-120	30-120	30-120	30-120	30-120	30-150	30-150	20-90
Rookaan-sluiting ø mm	ø150	ø150	ø150	ø150	ø150	ø150	ø150	ø150	ø150
Gewicht kg	117	117	93	91	91	75	150 speksteen 195	160 GT 220	93
Hoeveelheid brandstof kg	1,6	1,8	1,6	2,5	2,5	1,6	2,5	2,5	1
Verbrandings-kamer, inv. breedte mm	340	355	340	510	510	340	375	375	306
Min. schoor-steenrek mbar	0,10	0,12	0,12	0,12	0,12	0,12	0,11	0,11	0,12
Afstand tot brandbaar materiaal Achter mm Naast mm	200 300	100 150/400	70 70	70 70	70 70		150 200	150 200	100 100
Afstand tot meubilair mm	800	800	800	1000	1000		800	800	800
CO %	0,09	0,09	0,08	0,08	0,08	0,08	0,08	0,08	0,09
Rendement %	81	83	82	79	79	82	80	80	83,1
Stofmeting NS3058 g/kg droogstof	4,57								
Stofmeting EN 13240 / DIN+ mg/m <sup>3</sup>	33	35	25	53	53	25	52	52	20
Massastroming rookgas g/sec	5,5	4,4	4,6	7,1	7,1	4,6	5,7	5,7	3,2
Rookgastemperatuur c°	270	273	310	290	290	310	339	339	237