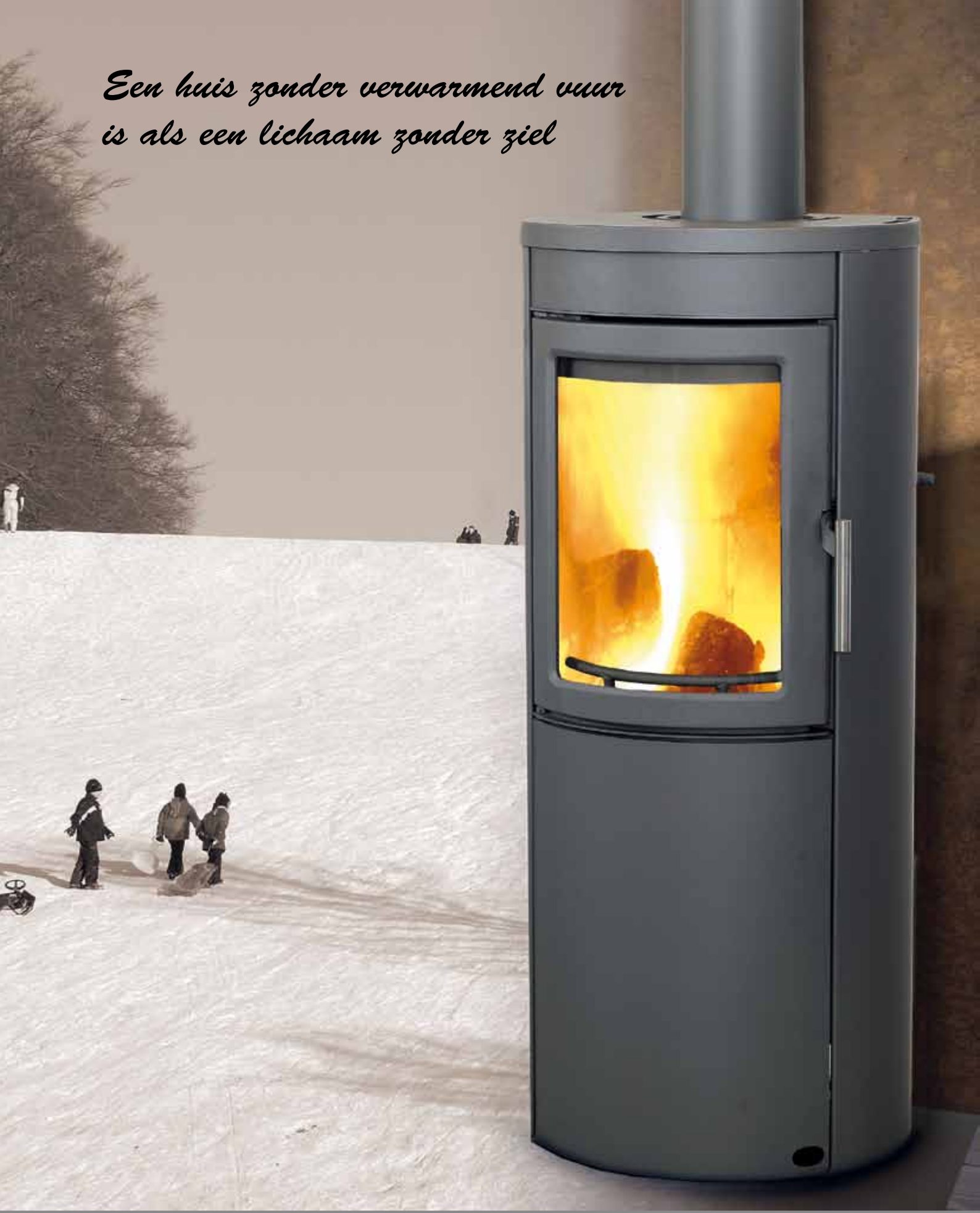









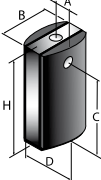
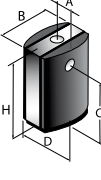
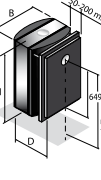
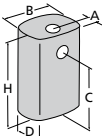
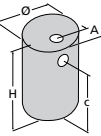
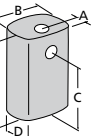
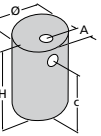
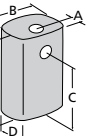
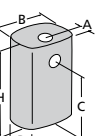




Scan-Line 500 speksteen

*Een huis zonder verwarmend vuur
is als een lichaam zonder ziel*



Poêle	Vision I	Vision II	Vision III	Scan-Line 500	Scan-Line 500 Arrondi	Scan-Line 510	Scan-Line 510 Arrondi 520 Arrondi	Scan-Line 520	Scan-Line 530	
<i>Technische info</i>										
										
	Afmetingen in mm	A 226 B 470 C 1024 D 452 H 1155	A 226 B 470 C 719 D 452 H 850	B 470 D 505-605 H 780	A 141 B 504 C 794 D 470 H 1015	A 195 Ø 522 C 794 H 990	A 141 B 504 C 974 D 470 H 1195	A 195 Ø 522 C 974 H 1170	A 141 B 504 C 974 D 470 H 1195	A 141 B 504 C 980 D 470 H 1370
	Zie foto blz.	3-4	3-4	3-4	5	5	8	8	7	7
	Kleur	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs	zwart/grijs
	Zijbekleding	kachelkleur	kachelkleur	kachelkleur	kachelkleur email	kachelkleur	kachelkleur email	kachelkleur	kachelkleur email	kachelkleur
	Afdeklep				kachelkleur email speksteen	kachelkleur	kachelkleur email speksteen	ckachelkleur	kachelkleur email speksteen	kachelkleur email speksteen
	Deuren	kachelkleur	kachelkleur	kachelkleur	kachelkleur email	kachelkleur email	kachelkleur email	kachelkleur email	kachelkleur email	kachelkleur email
	Nominaal kW	6	6	6	5	5	5	5	5	5
	Effect kW	3-8	3-8	3-8	3-9	3-9	4-10	4-11	4-11	4-12
Verwarming m ²	30-120	30-120	30-120	30-120	30-120	30-120	30-120	30-120	30-120	
Rookaansluiting ø mm	ø150	ø150	ø150	ø150	ø150	ø150	ø150	ø150	ø150	
Gewicht kg	125	116	120	115	117	128	130	128	150	
Hoeveelheid brandstof kg	1,5	1,5	1,5	1,6	1,6	1,6	1,6	1,6	1,6	
Verbrandingskamer, inv. breedte mm	340	340	340	340	340	340	340	340	340	
Min. schoorsteentrek mbar	0,11	0,11	0,11	0,10	0,10	0,10	0,10	0,10	0,10	
Afstand tot brandbaar materiaal mm										
Achter	200	200	200	200	200	200	200	200	200	
Naast	400	400	400	300	300	300	300	300	300	
Afstand tot meubilair mm	850	850	850	800	800	800	800	800	800	
CO %	0,12	0,12	0,12	0,09	0,09	0,09	0,09	0,09	0,09	
Rendement %	79	79	79	81	81	81	81	81	81	
Stofmeting NS3058 g/kg droogstof	4,76	4,76	4,76	4,57	4,57	4,57	4,57	4,57	4,57	
Stofmeting EN 13240 / DIN+ mg/m ³				33	33	33	33	33	33	
Massastroming rookgas g/sec	6,0	6,0	6,0	5,5	5,5	5,5	5,5	5,5	5,5	
Rookgas-temperatuur c°	325	325	325	270	270	270	270	270	270	