



# STOVES AND COMPACT UNITS

### PRODUCT-SPECIFIC PICTOGRAPHS

<b>→</b>  ←	RLA, room air dependent
JIC	RLU, room air sealed
从	Logs
<u> </u>	Gas
\$₽	Total height
<b>(1</b>	Energy efficiency class
	Nominal heat output (kW)
<b>((L)</b> )	Thermal output range (kW)
	U-shaped
0	Round

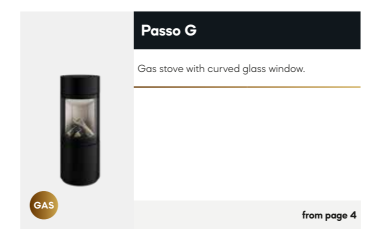


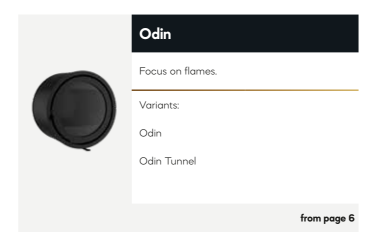
#### NOTE:

Colours may differ slightly from actual colours, due to the printing process. Technical data and colours subject to change. Errors and omissions excepted. Production-related fluctuations in the material structure and colour shading are possible in brushed and painted steel.

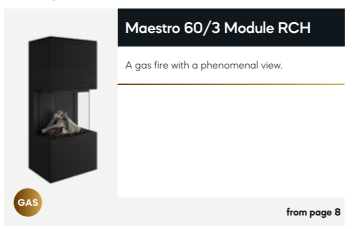
## **PRODUCT OVERVIEW**

### **Stoves**





### Compact units





# PASSO G

A slim appearance





Elegant and discreet. The Passo G is characterised by its slim, high body. However, one important detail distinguishes it from the others in the successful model series of the same name. As a gas stove, the flame pattern can be regulated by remote control and ended instantly at any time.

# **COLOURS**



Nero

White





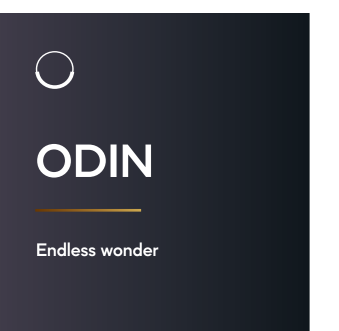


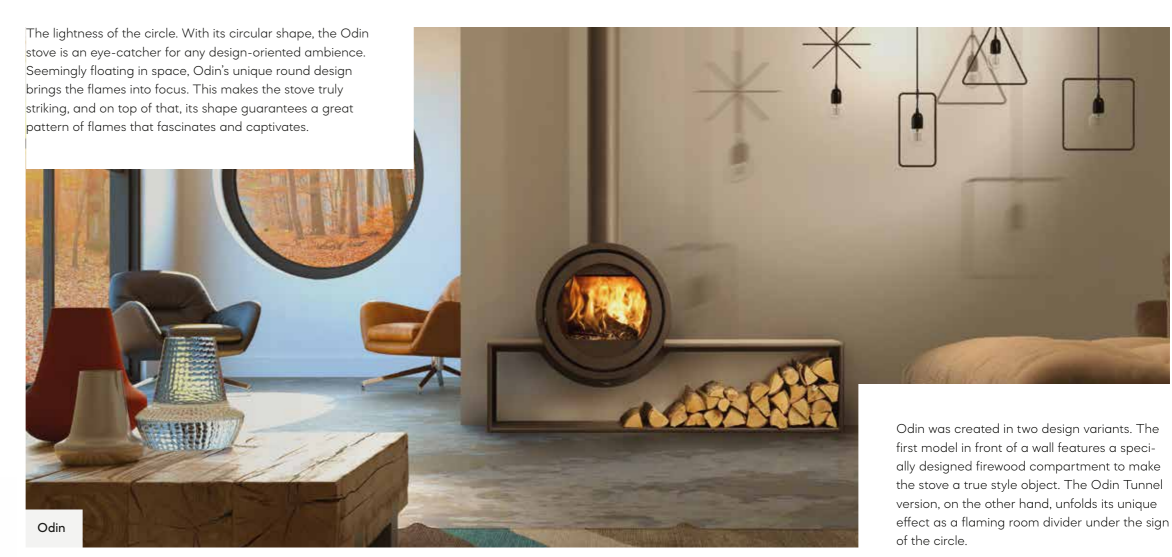






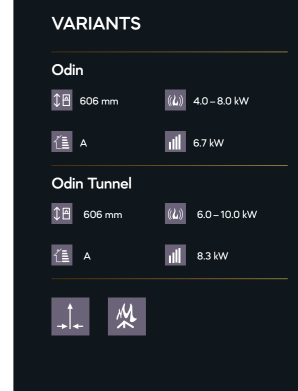
4

















This fire blazes impressively. The Maestro 60/3 Module presents a breathtaking pattern of flames thanks to its particularly high U-shaped glazing, which ensures unforgettable fire moments. With its white or grey-coloured exclusive aluminium cover panel, this impressive compact unit creates special highlights in a modern interior.

### **COLOURS**



White aluminium cover panel



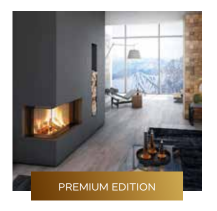
Grey aluminium cover panel You can also enjoy the soothing glow of the flames on a carefree, balmy summer evening, as the Maestro 60/3 Module is operated with gas, making it possible to regulate its heat output. In the cold season, on the other hand, the high and dense flames enchant everyone with their flickering beauty against a wintry backdrop.



St	oves:		Model	Passo G	Odin	Odin Tunnel
			optional	G20 / G25		
	Energy efficiency class			А	А	А
	Nominal outpu	ut	kW	6.1 - 6.4	6.7	8.3
	Thermal output range		kW	0.9-8.3	4.0 - 8.0	6.0 – 10.0
	Efficiency		%	-	75.2	75
_	Power distribution air / H <sub>2</sub> O		%	-	-	-
e data	Power distribu	tion air / H <sub>2</sub> O	kW	-	-	-
mano	Room heating capacity	ideal approx.		-	-	-
Performance data		less ideal approx.	m³	-	-	-
		unideal approx.		-	-	-
	Exhaust mass	flow at nominal output	g/s	-	6.2	7.7
	Exhaust gas tem	p. on the flue gas connection	on °C	-	315	318
	Min. supply pressure at nominal outpu		ut Pa	-	12	12
	Combustion air requirement		m³/h	27.6	-	-
	Steel		kg	163	90	90
ts	Storage side L/R		kg	-	-	-
Weights	Natural stone		kg	-	-	-
	Ceramic		kg	-	-	-
	Storage on top	p	kg	-	-	-
	Total height		mm	1142	606	606
	Total width		mm	Ø 452	606	606
	Total depth		mm	Ø 452	380	400
	Door height		mm	Glass 416	518	518
St	Door width		mm	Glass 436	518	518
Dimensions	Flue pipe Ø		mm	150   100	150	150
Din	① Connection height, flue pipe on top		mm	-	-	-
	② Connection height, flue pipe at rear		mm	-	-	-
	Air inlet Ø		mm	-	80	80
	Air inlet centre – from floor at rear		mm	-	-	-
	Air inlet centre – to front at bottom		mm	-	226	226
	Flue pipe outlet at top			-	✓	✓
	Flue pipe outlet at rear			-	-	-
Options	Ash drawer			-	-	-
ď	Rotating function			-	-	-
	Storage	Storage		-	-	-
	Separate com	bustion air		-	✓	✓
	Door fur			Glass removable	Hinged door	Hinged door
	DIN EN 13240			-	-	-
als	2nd level BImSchV 2010 (German immission protection directive)			✓	✓	✓
Tests   approvals	Aachen/Munich/ Regensburg directive			-	-	_
Fests		sealed operation		_	-	_
	DIBt approval no.  Art. 15 a B-VG (Austria)			_	_	_
		design Directive 2022				_
	Lui opedii ECO	acaign Directive 2022		_	_	_

Compact Mod				Maestro 60/ Module RCH
units		option	nal	G20/G25/G
	Energy efficienc	y class		А
	Nominal output		kW	6.8 – 7.3
Performance data	Thermal output	range	kW	1.1 – 7.3
	Efficiency		%	-
	Power distribution air / H <sub>2</sub> O		%	-
	Power distribution air / H <sub>2</sub> O		kW	-
		ideal approx.		-
	Room heating capacity	less ideal approx.	m³	-
		unideal approx.		-
	Exhaust mass fl	g/s	-	
	Exhaust gas temp.	°C	-	
	Min. supply pres	Pa	-	
	Combustion air	m³/h	-	
	Steel		kg	160
s	Storage side L/	kg	-	
Weights	Natural stone		kg	-
>	Ceramic		kg	-
	Storage on top		kg	-
	Total height	Total height		1769
	Total width		mm	753
	Total depth		mm	581
	Door height		mm	Glass 550
	Door width		mm	Glass 600
Dimensions	Flue pipe Ø		mm	200   130
Jimer	① Connection height, flue pipe on top		mm	-
_	② Connection height, flue pipe at rear		mm	-
	Air inlet Ø		mm	-
	Air inlet centre – from floor at rear		mm	-
	Air inlet centre - to front at botto	uir inlet centre – o front at bottom		-
	Flue pipe outlet	at top		-
	Flue pipe outlet	at rear		-
Options	Ash drawer			-
Opt	Rotating function	Rotating function		-
	Storage			-
	Separate combustion air			-
	Door funct	tion		Glass removable
	DIN EN 13240			_
Tests   approvals	2nd level BImSchV 2010 (German immission protection directive)			✓
	Aachen/Munich/ Regensburg directive			-
		DIBt room air sealed operation		-
	DIBt approval no.			-
	Art. 15 a B-VG (Austria)		1	

# SPARTHERM® PRODUCT RANGE





















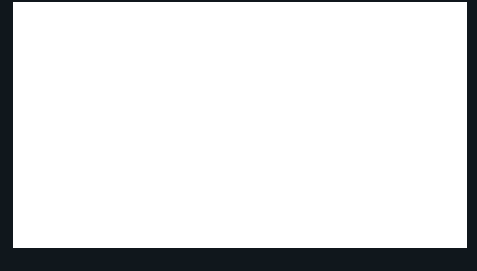




THE FIRE OF YOUR LIFE.



### **SPECIALIST DEALERS**



- f www.facebook.com/spartherm
- www.instagram.com/spartherm
- www.youtube.com/sparthermgermany

www.spartherm.com

