



# ADDITIONAL **STOVES**

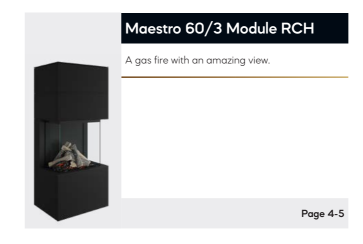
# Symbols | Table of contents

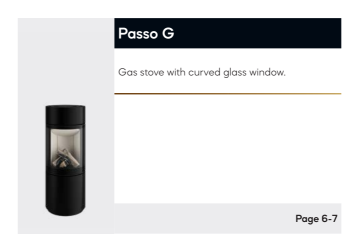
#### PRODUCT RELATED PICTOGRAMS

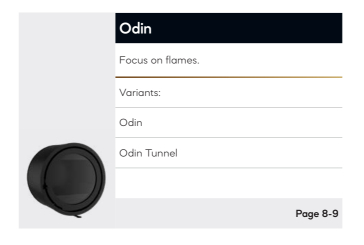
<b>→</b>	RLA (Non-room air independently operation)
TTT	RLU, operated independently of the room air, DIBt-certified wood-burning stoves
*	Firewood
<u>44</u>	Gas
<b>↑</b> 🖺	Total height
	Energy efficiency class
Ш	Nominal heat output NW (kW)
<b>((L)</b> )	Output range (kW)
	U-Form



## **Product overview**







#### NOTE:

Colour deviations are possible due to printing. Colour and technical changes as well as errors excepted.







The fire blazes impressively. Because 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 stove sets special highlights in a modern interior.

## COLOURS



White aluminium cover panel



Grey aluminium cover panel The soothing glow of the flames can also be enjoyed carefree on balmy summer evenings, as the Maestro 60/3 Module is operated with gas and can therefore be regulated in heat. In the cold season, on the other hand, the high and dense flames enchant everyone with their play of fire against a wintry backdrop.



4



# Passo G

A slim appearance

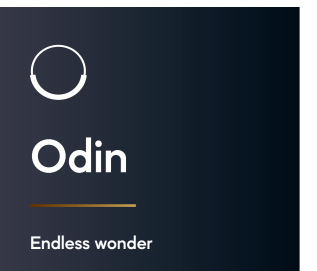




Elegant and discreet. The Passo G is characterised by its slim, high body. However, one important detail distinguishes it from the others in the successful model series with the same name. As a gas stove, the flame pattern can be regulated by remote control and ended instantly at any time.









Odin







Odin Tunnel version, on the other hand, unfolds its unique effect as a flaming room divider under the sign

of the circle.

## TEC Technical data

Stoves			Model	Maestro 60/3 Module	Passo G	Odin	Odin Tunnel
			optional	G20 / G25 / G31	G20 / G25		
soj	Energy efficien	cy class		А	A	А	А
	Nominal heat output		kW	6.8 - 7.3	6.1 - 6.4	6.7	8.3
	Output range		kW	1.1 - 7.3	0.9 - 8.3	4.0 - 8.0	6.0 - 10.0
	Efficiency		%	_	_	75.2	75
	Output ratio air / H <sub>2</sub> O		%	_	_	_	_
	Output ratio air / H <sub>2</sub> O		kW	_	_	_	_
Characteristics	Convenient approx.			_	_	_	
Jarac	Room	Less convenient					
ਹ	heating capacity	approx.		-	-	-	
		Inconvenient ap		-	-	-	-
	Flue gas mass flow  Flue gas temperature (on flue gas connection)  Min. air supply pressure at nominal heat output		g/s	-	-	6.2	6.2
			°C	-	-	315	315
			Pa	-	-	12	12
	Combustion air requirement		m³/h	-	27.6	-	-
Weights	Steel		kg	160	163	90	90
	Lateral heat storage elements L/R		_/R kg	-	-	-	-
	Natural stone		kg	-	-	-	-
	Ceramics		kg	-	-	-	-
	Heat storage on top		kg	-	<b>↑</b> 60   <b>→</b> 60	-	-
	Total height		mm	1769	1142	606	606
	Total width		mm	753	Ø 452	606	606
	Total depth		mm	581	Ø 452	380	400
	Door height		mm	Glas 550	Glass 416	518	518
ıts	Door width		mm	Glass 600	Glass 436	518	518
Measurements	Flue pipe diameter Ø		mm	200 / 130	150 / 100	150	150
easnı	From lower edge of adjustable foot to upper edge of top flue spigot     From lower edge of adjustable foot to middle of rear flue spigot		le foot got mm	-	-	-	-
Σ			le foot mm	-	-	-	-
	Supply air inlets Ø		mm	-	-	80	80
	Distance till middle of supply air inlet measured from the floor behind the unit		nlet he unit mm	-	-	-	-
	Distance from middle of supply air inlet measured to the floor in front of the unit			-	-	226	226
Options	Connecting pipe outlet top			-	-	✓	✓
	Connecting pipe outlet back			-	-	-	-
	Ash pan			-	-	-	-
	Rotatability			-	-	-	-
	Heat storage			-	-	-	-
	Separate combustion air			-	-	✓	✓
	Door mechanis	sm		Dismountable pane	Dismountable pane	Hinged door	Hinged door
	DIN EN 13240			-	-	-	-
als	2. BlmSchV 2010			✓	✓	✓	✓
Certificates   Approvals	Aachener/Münchener/ Regensburger regulation			-	-	-	-
ates	DIBt room air sealed operation			-	-	-	-
Certific	DIBt approval No.			-	-	-	-
	Art. 15 a B-VG (Austria)			-	-	-	-
	Ecodesign 202	22		_	_	_	_

① Connecting height of flue pipe, top② Connecting height of flue pipe, rear



# DESIGN YOUR PERSONAL FIRE **MOMENT.**



## **PRODUCT CONSULTANT**

WHICH FIRE GOES BEST WITH YOUR LIFE?

Find the stove that precisely meets your requirements in just a few steps!



www.spartherm.com

 $<sup>\</sup>uparrow$  Top  $\rightarrow$  Lateral



#### SPECIALIST DEALER



www.facebook.com/Spartherm

www.instagram.com/spartherm

www.youtube.com/sparthermgermany

www.spartherm.com

