

## Product specification Maestro 60 RCH \*

Model name	Maestro 60 RCH							
Description	Balanced flue build in gas fire. Frontal fire view, minimal frame. Double burner system, top burners can be switched off (Dynamic Flame Burner®). Robust							
·								
	wood logs. Easily openable front window (Easy Release® glass window). High flame picture with relatively low in/output. Several interiors available. Anti-reflective glass (Clear View) and Eco Glow (LED) optionally.							
_								
Purpose	Balanced flu	e fire						
Type of appliance	Build in fire							
Type of combustion		bustion (C <sub>11</sub> C						
Gas	Natural gas G20, G25.3, G25 or propane G31. Easy conversion from G25.3 to							
	propane possible, easy conversion from G20 to propane v.v., not possible							
Flame picture	Yellow log fire  Engine: WxHxD = 726x937x472mm							
Sizes	Engine:							
	Duild in place		(height including flue spigot)					
	Build in plaster trim: WxH = 650x650mm Fire View: WxH = 600x600mm							
		uild in frame:		JOHHH				
Flue spigot				ducing to Ø150/100 at flue fire often				
Flue spigot	possible.	ii, top side iii t	ne maale. Ke	ducing to \$150/100 at fide file often				
Removal of	† <b>*</b>	.l.( D	(A)					
combustion products	Natural drau	ght. Powerver	it® possible.					
Flueing possibilities	gas	min. vertical	max. horizont	notes				
with wall terminal	natural	0	0	Ø200-Ø130 (Direct flue)				
With Wall Committee	gas,	0,8	8	Ø200-Ø130				
	propane,	0,8	0	Reduce to Ø150-100 at flue fire.				
	butane	0,0	Ü	Choose between DRU LAS AG-I				
				150/100 alu-galva or DRU LAS ES-I				
				150/100 (SST)				
Removal of heat	Breast venti	ation mandato	ory (>200cm <sup>2</sup> )	,				
Control		eywell ESYS-0						
	Control options: manual or thermostatic.							
	Clock progra	Clock program (week program) with 6 switch points per day.						
Operation	<ul> <li>Radiographic remote control 866MHz, battery operated (2x battery AA). Tw way communication. Reading out of fault codes and fault history. Or:</li> </ul>							
	<ul> <li>Wireless v</li> </ul>	ia tablet (Andı	roid or iOS) + a	app and WIFI, or				
	<ul> <li>Wired, wit</li> </ul>	h house mana	gement syster	n				
Ignition			burner. No pile	ot burner.				
Electrical connection	230VAC with	n earth connec	tion					
Gas connection	Ø15 fitting w	ith compression	on nut (adaptei	r supplied in carton box)				
Safety	<ul> <li>Ionisation</li> </ul>	detection. Sep	oarate ionisatio	on electrode not only checks ignition,				
	but also c	ross lighting of	main burner.					
	Explosion proof window							
Accessories and	Eco Glow switchable via the remote control and at a later stage via app							
options	(control unit Eco Glow - Honeywell Esys - DFGT). Choose for Eco Glow by							
	using the L function on the remote control (O/I).  PowerVent  Communication module (needed for external operation via tablet/app, smartphone or domotics)  Anti-reflective glass  Extension legs  4-sided build in frame (material thickness = 6mm) can be converted to a 3-sided build in frame by removing the bottom strip. A stone hearth (e.g.) can than continue till the glass. Standard size at flue fire is 30mm. Also frames of 70+100mm and custom made optionally available.  Delivery with Control Module is possible; Maestro 60 CM. Eco Glow in combination with CM not operable and therefore not recommended.							
<b>NAC</b> 1 1 4								
Weight	Engine incl. packaging: 125 kg							
Including	Control hatch, wood logs, glowing 'wool', 'ashes', remote control, batteries,							
	socket wrench no 8 (window glass handle), connector 3/8" male/Ø15 compression nut, and mains wire + plug (EU and UK) L=150+150cm							
1	compression	ı nut, and mair	is wire + plug	(⊏∪ and UK) L=15U+15UCM				



designed to be different

	designed to be different
Special features	<ul> <li>The appliance can be suited with Eco Glow (optionally) which can be separately turn on and off, even when the appliance is not burning.</li> <li>The appliance can be operated with an app on tablet (Android or iOS) or smart phone.</li> <li>Eco-Wave-technics (programmable flame height as function of the time) for lower gas consumption and more lively flames.</li> <li>Triple vario-burner®-system, top two burners can be switched on/off separately, resulting in great modulation depth.</li> <li>Top two burners (Dynamic flame burners®) are hidden in the wood logs, thus resulting in a very realistic flame picture.</li> <li>Tiltable, bottom hinged, removable glass window (Easy Release door system®), for easy cleaning of the glass.</li> </ul>
	<ul> <li>Maximum distance control hatch to the side of the appliance:</li> <li>left 80cm</li> </ul>
	o right 75cm
CE-ID (PIN)	0063CU3479

## \*) Consult installation manual for the details.

Gas type:		G25.3	G20	G30	G31	Unit
Maximum output		6,8	7,2	8,5	7,3	kW
Minimum output		1,6	1,9	1,2	1,1	kW
Input rating (Hs)		9,3	9,8	11,0	9,7	kW
Gas usage high		1001	931	311	359	l/h
Gas usage low		269	271	50	60	l/h
Fluegas Temperature (12m vertical or testflue EN613)		345	358	392	367	°C
CO2 (12m vertical or testflue EN613)		3,33	3,53	4,56	4,05	%
Fluegas flow (12m vertical or testflue EN613)		10,10	9,54	9,88	9,53	gr/sec
Min. draught required		5	5	5	5	Pa
Efficiency class (acc to EN613)		1	1	1	1	
NOx class (acc to EN613)		4	4	5	5	
Efficiency (system efficiency)		92,5	94,3	94,6	93,9	%
Energy Efficiency Index		92	94	94	93	
Energie Efficiency Class		Α	Α	Α	Α	

## **Modifications review**

mounious rotton			
Date	Nature of modification		
19-08-2019	New specification.		
10-10-2019	Several corrections, such as gasvalues, flueing options, weight.		
31-10-2019	G30-G31 added.		
28-06-2021	Correction Build in dimension		
30-06-2021	No longer available with Summerlighting		