

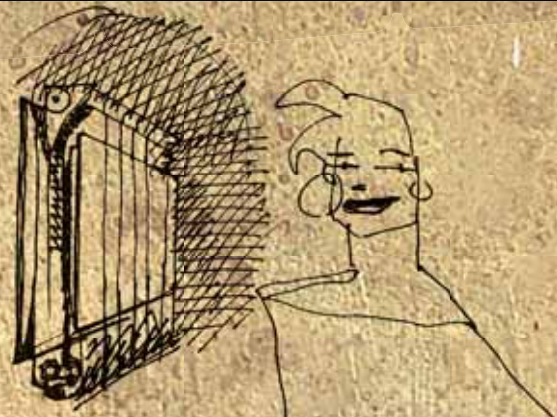


grupp~~o~~ragaini

THE FUTURE WE ARE IN



ONE60



ONE60

Aluminium die casting has been until today a great productive bond for evolution of last generation radiators, which are have performance and are cheaper.

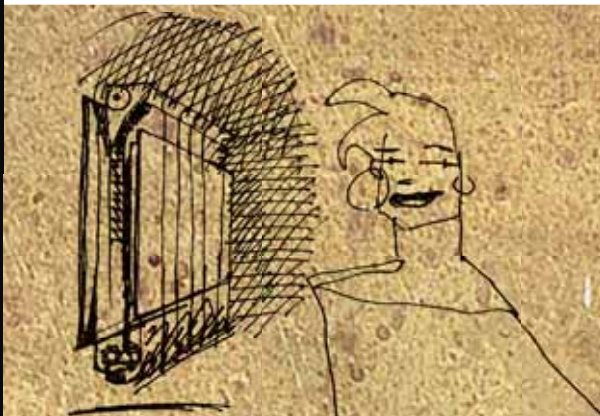
Ragaini new model, realized in last generation die cast aluminium. Brings down any barrier and re-defines heating bodies shapes and functions. ONE60 means more exchange surface, more building solidity, less charging loss. This technological innovation translates itself into better operational and qualitative performances.



ONE60 F

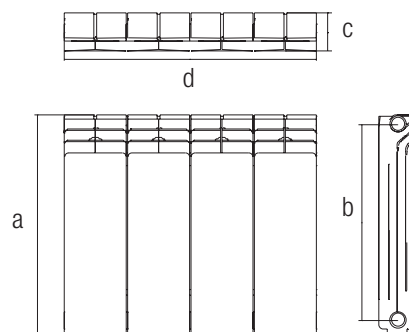
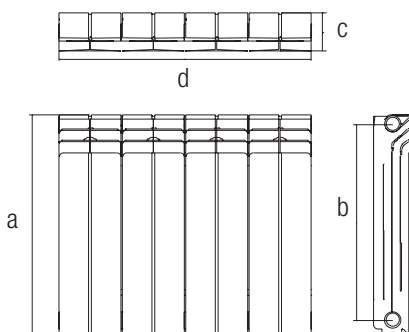


ONE60 L



ONE60 L

ONE60 F



TECHNICAL SPECIFICATIONS PER ELEMENT

Model	Height (a)	Centres (b)	Depth (c)	Width (d)	Water Capacity	Unloaded Weight	Thermal power Δt (50°C) EN442		Exponent	Coefficient
	mm	mm	mm	mm	litres	kg	Kcal	W	n.	K_m
ONE60	570	500	97	160	0,86	2,90	175	203	1,28708	1,3224

Characteristic Equation: $\Phi=K_m\Delta t^n$. Thermal power values measured at the Milan Polytechnic in accordance with the EN442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub \varnothing : 1". Radiators are guaranteed 10 years on painting.

TECHNICAL SPECIFICATIONS PER BATTERY

Model	Height (a)	Centres (b)	Depth (c)	Width (d)	Water Capacity	Unloaded Weight	Thermal power Δt (50°C) EN442		Exponent	Coefficient
	mm	mm	mm	mm	litres	kg	Kcal	W	n.	K_m
ONE60 with 5 elements	570	500	97	798	4,30	14,50	873	1016	1,28708	6,61196

Characteristic Equation: $\Phi=K_m\Delta t^n$. Thermal power values measured at the Milan Polytechnic in accordance with the EN442 norm. In order for the radiator to function correctly, it is recommended that you use an automatic valve with an air vent and that you never isolate the battery from the installation by closing its valves. Also remember that the guarantee is valid as long as the installations working pressure does not exceed 20 bar. Maximum working temperature: 120°. Hub \varnothing : 1". Radiators are guaranteed 10 years on painting.



grupporagaini

Gruppo Ragaini S.p.A.

S.S. 77 Val di Chienti, 14 - 60025 Loreto (AN) - Tel. +39 071 7500740 - Fax +39 071 978814 - info@grupporagaini.com - www.grupporagaini.com