

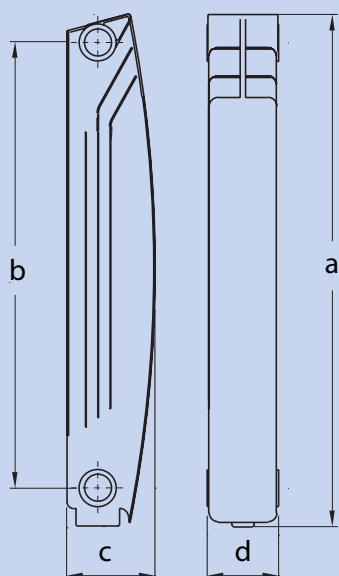
tuttotondo ON



grupporagaini

THE FUTURE WE ARE IN

tuttotondo ON



Tuttotondo ON. Warmth with wings.

The Tuttotondo ON radiator features a welcoming design and stands out due to its special wings, located on the upper part of the element in order to provide excellent heat distribution. The extremely soft lines give the radiator a particularly comforting appearance.



MODEL	Height (a) mm	Centres (b) mm	Depth (c) mm	Width (d) mm	Water Capacity litres/elem.	Unloaded Weight kg/elem.	Δt (50°C) EN 442 kcal/elem.	Δt (50°C) EN 442 W/elem.	Exponent n.	Coefficient Km
TUTTOTONDO ON 35	425	350	100	80	0,26	0,99	72	84	1,29800	0,52532
TUTTOTONDO ON 50	575	500	100	80	0,29	1,35	97	113	1,32863	0,62669
TUTTOTONDO ON 60	675	600	100	80	0,32	1,51	111	129	1,33390	0,69849
TUTTOTONDO ON 80	875	800	100	80	0,44	2,00	139	162	1,34200	0,85048

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 Ø: 1"

Radiators are guaranteed 10 years on painting.



grupporagaini

THE FUTURE WE ARE IN

Gruppo Ragaini S.p.a.

S.S. 77 Val di Chienti, 14 - 60025 Loreto (An) Italia

Tel. +39 071 7500740 - Fax +39 071 978814

www.grupporagaini.com - info@grupporagaini.com