

RAMA RM

Type	Width [mm]	Height [mm]	Depth from wall [mm]	Connections spacing [mm]	Connections distance from the wall [mm]	Brackets spacing [mm]	Heating surface [m²]	Weight [kg]	Capacity [dm³]	Power ∆T=50K (75/65/20 °C) [W]	Power ∆T=46K (75/65/24 °C) [W]	Power ∆T=30K (55/45/20 °C) [W]	Electric heater maximum power [W]	
	W	н	D	С	В	Α								
RM00595094405A030000	595	944	72-77	50	52-57	525	0,81	10,9	5,4	423	382	227	300	
	tub Fini	ishing and		Nano 5 yea	Circuital profile:									
		Mounting brackets:			brackets in the colour of the radiator are included									
	Val	Valve:			order separately									
	Hea	Heater:			order separately									
		Accessories:			order separately									
44 4		630		Wo	Working pressure:			4 bars						
H=944	Ma	Maximum temperature:			120 °C									
				Cor	Connections:			For the position of connections see technical drawings on this page – inner threads G 1/2						

RAMA CHROM RM

W

C=50

22

157

В

Finish: galvanic chrome

– connection spacing: MM=50 mm

Туре	Width [mm]	Height [mm]	Depth [mm]	Connections spacing [mm]	Connections distance from the wall [mm]	Brackets spacing [mm]	Heating surface [m²]	Weight [kg]	Capacity [dm³]	Power ∆T=50K (75/65/20 °C) [W]	Power ∆T=46K (75/65/24 °C) [W]	Power ∆T=30K (55/45/20 °C) [W]	Electric heater maximum power [W]		
	W	н	D	С	В	Α									
RM005950944230030000	595	944	72-77	50	52-57	525	0,71	10,0	4,9	277	201	119			
	tubes	Horizontal tubes:			Circuital profile:										
					-		-	5 year warranty brackets in the colour of the radiator are included							
	nting brack	ets:													
					Valve: Heater:			order separately							
		B			Accessories:			order separately							
		Working pressure:			4 bars										
					Maximal temperature:			120 °C							
H=944		Connections:			MH NH			For the position of connections see technical drawings on this page – inner threads G 1/2 – connection spacing: MM=50 mm							
Q 	<u>==50</u>	B - 157													