



Ridem radiators group have 2, 3, 4 and 5 column.  
Ridem radiators group longlife and comfortable look.

ADARAD RADIATORS	Model	Columns	Height (A) (mm)	Tapping Centers (B) (mm)	Depth (C) (mm)	Width (D) (mm)	Link Height (E) (mm)	Nipple (inch)	Heating Surface Area (m <sup>2</sup> )	Water Content (lt)	Maximum Working Pressure (bar)	Maximum Working Temperature (With Manila) (°C)	Maximum Working Temperature (With Sit) (°C)	Heat Output of Element (W)	Heat Output of Element (kCal/h)	NF Certified
<b>RIDEM</b>	PDR 2/813	2	885	813	62	60		1"	0,240	0,8	7	110	130	81,9	74,4	NF 047/180 ★
	PDR 3/350	3	422	350	98				0,145	0,7				59,3	51,0	
	PDR 3/500		572	500	98				0,200	0,8				75,0	64,5	
	PDR 3/623		695	623	98				0,240	0,9				90,4	77,7	
	PDR 3/813	4	885	813	98				0,310	1,1				111,6	96,0	
	PDR 4/500		572	500	134				0,240	1,0				94,7	81,4	
	PDR 4/623		695	623	134				0,310	1,2				114,0	98,0	
	PDR 4/813		885	813	134				0,400	1,5				139,2	119,7	
	PDR 5/623		695	623	170				0,380	1,5				138,2	118,9	
	PDR 5/813	5	885	813	170				0,490	1,7				167,4	144,0	NF 047/180 ★
<b>RIDEM 2</b>	3/500	3	563	500	96	60		1"	0,180	0,6	7	110	130	74,8	64,3	NF 047/180 ★
	3/623		690	623	96				0,220	0,8				89,9	77,3	
	3/813		876	813	96				0,280	0,9				112,0	96,3	
	4/500	4	563	500	132				0,220	0,8				90,7	78,0	
	4/623		690	623	132				0,260	0,9				110,1	94,7	
	4/813		876	813	132				0,330	1,1				137,3	118,1	

Heat output is given for  $\Delta T=50$  °C (mean water temperature = 70°C (75/65°C) and room temperature = 20°C)  
Tested according to EN 442  
Fire class : A1

