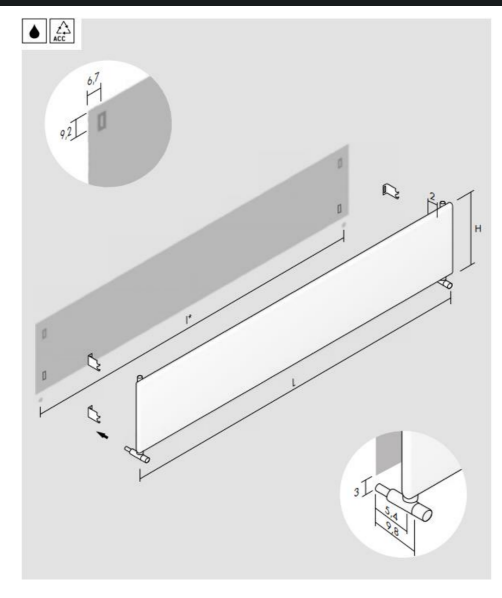
The Radiator Centre



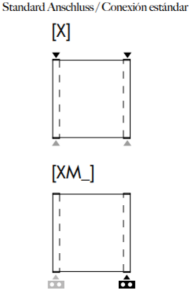
Kcal = Watt x 0.860 BTU = Watt x 3.413

Watt $\Delta t 60^\circ$ = Watt $\Delta t 50^\circ \times 1.264$ Watt $\Delta t 40^\circ$ = Watt $\Delta t 50^\circ \times 0.750$ Watt $\Delta t 30^\circ$ = Watt $\Delta t 50^\circ \times 0.518$ Watt $\Delta t 20^\circ$ = Watt $\Delta t 50^\circ \times 0.307$

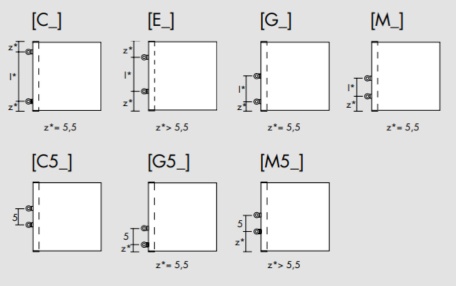
p max = 10.0 bar



Special connection / Raccord spéciale / Speziell Anschluss / Conexión especial



Standard connection / Raccord standard



Replace _ with connection S (Left) or D (Right). / Remplacer le _ avec raccordement S (Gauche) ou D (Droite). / Um linker oder rechter Anschluss zu bestellen, bitte das Symbol _ mit S (links) oder D (rechts) ersetzen. / Sustituir el _ con las conexiones S (Izquierda) o D (Derecha).

The Radiator Centre

SERIE T2V - DATASHEET

39.8 103.0 96.0 45.8 $\mathbf{TO255103010}$ 4.6 178 344 39.8 123.0 116.0 45.8 $\mathbf{TO255123010}$ 5.4 214 413 39.8 153.0 146.0 45.8 $\mathbf{TO255153010}$ 6.5 268 517 39.8 173.0 166.0 45.8 $\mathbf{TO255173010}$ 7.3 303 585 39.8 203.0 196.0 45.8 $\mathbf{TO255173010}$ 7.3 303 585 39.8 203.0 196.0 45.8 $\mathbf{TO255103014}$ 6.4 250 482 54.2 103.0 96.0 60.2 $\mathbf{TO255103014}$ 7.5 299 578 54.2 123.0 116.0 60.2 $\mathbf{TO255173014}$ 9.2 375 723 54.2 173.0 166.0 60.2 $\mathbf{TO255173014}$ 10.3 425 820 54.2 173.0 166.0 60.2 $\mathbf{TO255173014}$ 11.9 499 964 68.6 173.0 166.0 74.6 $\mathbf{TO255173018}$ 13.2 546 1 054 68.6 203.0 196.0 74.6 $\mathbf{TO255203018}$ 15.4 642 1 239	Hcm	L cm	[I *] (I *)	[]*	art*	Lt*	watt Δt 30°	watt Δt 50°	
39.8 153.0 146.0 45.8 TO255153010_ 6.5 268 517 39.8 173.0 166.0 45.8 TO255173010_ 7.3 303 585 39.8 203.0 196.0 45.8 TO25510010_ 8.5 357 689 54.2 103.0 96.0 60.2 TO25512014_ 6.4 250 482 54.2 123.0 116.0 60.2 TO25512014_ 7.5 299 578 54.2 153.0 146.0 60.2 TO255173014_ 9.2 375 723 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255173014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1 054	39.8	103.0	96.0	45.8	TO255103010_	4.6	178	344	
39.8 173.0 166.0 45.8 TO255173010_ 7.3 303 585 39.8 203.0 196.0 45.8 TO255203010_ 8.5 357 689 54.2 103.0 96.0 60.2 TO255103014_ 6.4 250 482 54.2 123.0 116.0 60.2 TO255123014_ 7.5 299 578 54.2 153.0 146.0 60.2 TO255153014_ 9.2 375 723 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255173014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1054	39.8	123.0	116.0	45.8	TO255123010_	5.4	214	413	
39.8 203.0 196.0 45.8 TO255203010_ 8.5 357 689 54.2 103.0 96.0 60.2 TO255103014_ 6.4 250 482 54.2 123.0 116.0 60.2 TO255123014_ 7.5 299 578 54.2 153.0 146.0 60.2 TO255153014_ 9.2 375 723 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255173014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1054	39.8	153.0	146.0	45.8	TO255153010_	6.5	268	517	
54.2 103.0 96.0 60.2 T0255103014_ 6.4 250 482 54.2 123.0 116.0 60.2 T0255123014_ 7.5 299 578 54.2 153.0 146.0 60.2 T0255153014_ 9.2 375 723 54.2 173.0 166.0 60.2 T0255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 T0255173014_ 11.9 499 964 68.6 173.0 166.0 74.6 T0255173018_ 13.2 546 1054	39.8	173.0	166.0	45.8	TO255173010_	7.3	303	585	
54.2 123.0 116.0 60.2 TO255123014_ 7.5 299 578 54.2 153.0 146.0 60.2 TO255153014_ 9.2 375 723 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255203014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1054	39.8	203.0	196.0	45.8	TO255203010_	8.5	357	689	
54.2 153.0 146.0 60.2 TO255153014_ 9.2 375 723 54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255173014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1054	54.2	103.0	96.0	60.2	TO255103014_	6.4	250	482	
54.2 173.0 166.0 60.2 TO255173014_ 10.3 425 820 54.2 203.0 196.0 60.2 TO255203014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1 054	54.2	123.0	116.0	60.2	TO255123014_	7.5	299	578	
54.2 203.0 196.0 60.2 TO255203014_ 11.9 499 964 68.6 173.0 166.0 74.6 TO255173018_ 13.2 546 1 054	54.2	153.0	146.0	60.2	TO255153014_	9.2	375	723	
68.6 173.0 166.0 74.6 T0255173018 13.2 546 1054	54.2	173.0	166.0	60.2	TO255173014_	10.3	425	820	
	54.2	203.0	196.0	60.2	TO255203014_	11.9	499	964	
68.6 203.0 196.0 74.6 T0255203018 15.4 642 1 239	68.6	173.0	166.0	74.6	TO255173018_	13.2	546	1 054	
	68.6	203.0	196.0	74.6	TO255203018_	15.4	642	1 239	

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice.

All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on www.theradiatocentre.com All heat outputs are shown at an operating temperatures of 75/65/20 (Δt50°). To recalculate to show at 90/70/20 (Δt60°) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc. Valves are not included in the prices quoted above