



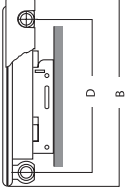
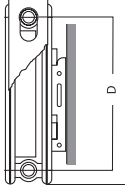
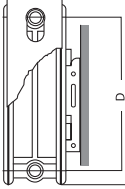
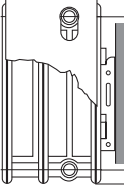


quattro

MODEL REVIEW | DATOS DEL MODELO | ÜBERSICHT DER TYPEN

		TYPE 11	TYPE 21	TYPE 22	TYPE 33	
Height (mm) B = Altura (mm) Höhe (mm)	Distance between connection centers (mm) D = Distancia entre centros de conexión (mm) Mitte - Mittenabstand (mm)	Top view Vista superior Draufsicht				
		Side view Vista lateral Seitenansicht				
300	253	W 560 kg 9,50 L 1,70 n 1,3383	828 15,11 3,39 1,3066	1095 18,04 3,39 1,3160	1591 26,94 5,09 1,3195	
400	353	W 729 kg 12,52 L 2,19 n 1,3358	1041 19,92 4,39 1,3177	1390 24,00 4,39 1,3275	2019 35,89 6,58 1,3358	
500	453	W 885 kg 15,54 L 2,69 n 1,3244	1239 24,74 5,38 1,3244	1662 29,97 5,38 1,3389	2407 44,84 8,07 1,3520	
600	553	W 1031 kg 18,56 L 3,19 n 1,3309	1425 29,56 6,38 1,3399	1914 35,93 6,38 1,3504	2757 53,79 9,56 1,3683	
700	653	W 1166 kg 21,58 L 3,68 n 1,3360	1601 34,38 7,37 1,3502	2149 41,90 7,37 1,3587	3073 62,74 11,05 1,3740	
900	853	W 1406 kg 27,63 L 4,68 n 1,3462	1924 44,02 9,36 1,3708	2570 53,83 9,36 1,3753	3612 80,63 14,04 1,3853	
W = Heat emission in Watts kg = Weight L = Water content n = Coefficient Above data calculated per meter radiator length at 75/65/20°C in accordance with EN 442.		W = Emisión de calor en Watios kg = Peso L = Contenido de agua n = Coeficiente Datos superiores calculados por longitud del radiador en metros a 75/65/20°C según EN 442.		W = Wärmeabgabe in Watt kg = Gewicht L = Wasserinhalt n = Coefficient Rechenfaktor je Meter Heizkörperlänge bei 75/65/20°C gemäß EN 442.		