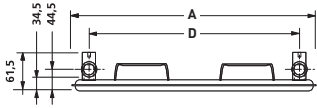
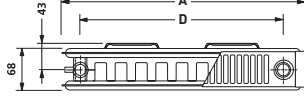


verti

MODEL REVIEW | DATOS DEL MODELO | ÜBERSICHT DER TYPEN

		TYPE 10				TYPE 21			
Lenght (mm) longitud (mm) Länge (mm) B =	Distance between connection centers (mm) Distancia entre centros de conexión (mm) Mitte - Mittenabstand (mm) D =	Top view Vista superior Draufsicht 							
			Height (mm) Altura (mm) Höhe (mm)						
		TYPE 10	TYPE 21	TYPE 10	TYPE 21	TYPE 10	TYPE 21		
Verti	400	340	W kg L n	703 14,06 3,94 1,336	1281 35,53 8,00 1,350	782 15,55 4,44 1,351	1384 39,53 8,99 1,345	868 17,33 5,07 1,366	1486 43,60 10,27 1,339
	500	440	W kg L n	879 17,58 4,92 1,336	1601 44,42 10,01 1,350	978 19,44 5,55 1,351	1730 49,41 11,24 1,345	1085 21,67 6,33 1,366	1857 54,50 12,83 1,339
	600	540	W kg L n	1055 21,10 5,90 1,336	1921 53,30 12,01 1,350	1173 23,33 6,66 1,351	2076 59,29 13,48 1,345	1301 26,00 7,60 1,366	2228 65,40 15,40 1,339
	700	640	W kg L n	1231 24,61 6,89 1,336	2242 62,18 14,01 1,350	1369 27,22 7,77 1,351	2422 69,17 15,73 1,345	1518 30,33 8,87 1,366	2600 76,30 17,97 1,339
	900	840	W kg L n	1583 31,64 8,86 1,336	2882 79,95 18,01 1,350	1760 34,99 9,99 1,351	3114 88,94 20,22 1,345	1952 39,00 11,40 1,366	3343 98,10 23,10 1,339
Verti Plana	400	340	W kg L n	609 20,33 3,94 1,343	1170 41,66 8,00 1,337	674 22,49 4,44 1,330	1258 46,36 8,99 1,341	750 24,73 5,07 1,331	1344 49,60 10,27 1,335
	600	540	W kg L n	914 30,49 5,90 1,343	1755 62,50 12,01 1,337	1011 33,73 6,66 1,330	1887 69,53 13,48 1,341	1125 37,10 7,60 1,331	2016 74,40 15,40 1,335
	700	640	W kg L n	1066 35,57 6,89 1,343	2048 72,91 14,01 1,337	1180 39,35 7,77 1,330	2202 81,12 15,73 1,341	1313 43,28 8,87 1,331	2352 86,80 17,97 1,335
	900	840	W kg L n	1371 45,74 8,86 1,343	2633 93,74 18,01 1,337	1517 50,60 9,99 1,330	2831 104,30 20,22 1,341	1688 55,65 11,40 1,331	3024 111,60 23,10 1,335

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.