



Veha Kompakt Veha Compact







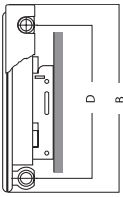
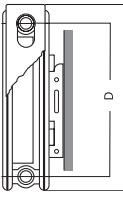
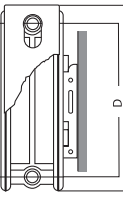
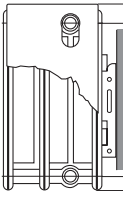
Veha Kompakt

Komfort in Verbindung mit Eleganz passt zu jeder Innenausstattung. Der Veha Kompakt ist die formschöne Ausführung, mit Abdeckgitter und Seitenverkleidungen. Dieser Heizkörper hat außerdem eine abgerundete Unterseite.

Veha Compact

Comfort in combination with elegance will always suit any interior. The Veha Compact offers a beautiful finish, including a decorative grill and side panels. This radiator has rounded bottom edges.



		ÜBERSICHT DER TYPEN				MODEL REVIEW
		Typ K11 Type	Typ K21 Type	Typ K22 Type	Typ K33 Type	
B = Höhe / Height (mm)	D = Mitte - Mittenabstand / Distance between connection centers (mm)					Draufsicht / Top view
						
300	253	560 9,50 1,70 1,3383	828 15,11 3,39 1,3066	1095 18,04 3,39 1,3160	1591 26,94 5,09 1,3195	W kg L n
400	353	729 12,52 2,19 1,3358	1041 19,92 4,39 1,3177	1390 24,00 4,39 1,3275	2019 35,89 6,58 1,3358	W kg L n
500	453	885 15,54 2,69 1,3244	1239 24,74 5,38 1,3244	1662 29,97 5,38 1,3389	2407 44,84 8,07 1,3520	W kg L n
600	553	1031 18,56 3,19 1,3309	1425 29,56 6,38 1,3399	1914 35,93 6,38 1,3504	2757 53,79 9,56 1,3683	W kg L n
700	653	1166 21,58 3,68 1,3360	1601 34,38 7,37 1,3502	2149 41,90 7,37 1,3587	3073 62,74 11,05 1,3740	W kg L n
900	853	1406 27,63 4,68 1,3462	1924 44,02 9,36 1,3708	2570 53,83 9,36 1,3753	3612 80,63 14,04 1,3853	W kg L n

W = Wärmeabgabe in Watt
kg = Gewicht
L = Wasserinhalt
n = Koeffizient

Rechenfaktor je Meter Heizkörperlänge
bei 75/65/20°C gemäß EN 442.

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.