



Veha Kompakt mit 6 Anschlüssen

Veha Compact with 6 connections







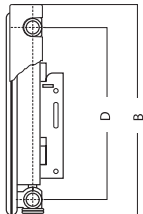
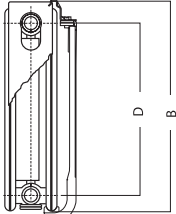
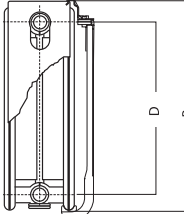
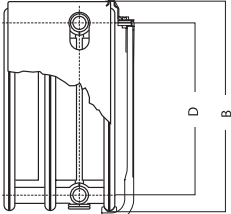
Veha Kompakt mit 6 Anschlüssen

Der strahlende Charme des Trendline Kompaktheizkörpers mit 6 Anschlüssen. Dieser Heizkörper ist vollständig verkleidet und hat eine eingebaute Ventilgarnitur (Ventileinsatz optional).

Veha Compact with 6 connections

The radiating charm of the Trendline Compact with 6 connections. This radiator has a decorative grill and side panels and also an integrated supply.



		ÜBERSICHT DER TYPEN				MODEL REVIEW
		Typ V11 Type	Typ V21 Type	Typ V22 Type	Typ V33 Type	
B = Höhe / Height (mm)	D = Mitte - Mittenabstand / Distance between connection centers (mm)					Draufsicht / Top view
						
300	253	560 9,70 1,70 1,3383	828 15,20 3,39 1,3066	1095 18,11 3,39 1,3160	1591 27,02 5,09 1,3195	W kg L n
400	353	729 12,75 2,19 1,3358	1041 20,05 4,39 1,3177	1390 24,11 4,39 1,3275	2019 36,00 6,58 1,3358	W kg L n
500	453	885 15,80 2,69 1,3244	1239 24,90 5,38 1,3244	1662 30,11 5,38 1,3389	2407 44,98 8,07 1,3520	W kg L n
600	553	1031 18,85 3,19 1,3309	1425 29,75 6,38 1,3399	1914 36,10 6,38 1,3504	2757 53,96 9,56 1,3683	W kg L n
700	653	1166 21,90 3,68 1,3360	1601 34,60 7,37 1,3502	2149 42,10 7,37 1,3587	3073 62,94 11,05 1,3740	W kg L n
900	853	1406 28,00 4,68 1,3462	1924 44,30 9,36 1,3708	2570 54,10 9,36 1,3753	3612 80,90 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.