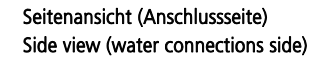


3.48 Venkon XL, basic unit, water connection on the left, dimensions in mm and inches, model size 4

Vorderansicht (Luftansaugseite)
Front view (air inlet side)



Draufsicht
Top view


Vorderansicht (Luftansaugseite) / Front view (air inlet side)


Seitenansicht (Anschlussseite) / Side view (water connections side)


Technical drawing of the side view of a water connection unit. The drawing shows a rectangular unit with various dimensions in millimeters and inches. A large black arrow points to the right, indicating the direction of flow. The unit has a main body with a width of 650 mm (25.6 inches) and a height of 275 mm (10.8 inches). The main body is divided into two sections: a top section with a height of 175 mm (6.9 inches) and a bottom section with a height of 55 mm (2.2 inches). The bottom section has a width of 473 mm (18.6 inches) and a height of 45 mm (1.8 inches). The top section has a width of 449 mm (17.7 inches) and a height of 132 mm (5.2 inches). The unit has several connection points labeled with numbers 1 through 6. The drawing also shows the dimensions of the connection points and the distance between them. The overall dimensions are 650 mm (25.6 inches) in width and 275 mm (10.8 inches) in height. The drawing is a side view of the water connection side.

➔ Luftrichtung/Luftansaug


➔ Air direction/air inlet

 **Beispiel Grundgerät**
Example basic unit

 **Beispiel Grundgerä**
Example basic unit

 Beispiel Grundgerä
Example basic unit

Isometrische Darstellung / Isometric view

					Datum	Name	Format	Art-Gr.	Version	CAD-Nr.		
					Erst.	21.01.20	sw	3	348	1	822348	
					Änder.	27.01.20	sw					
					<div><p>49794 Lingen (Ems) Tel. (0591) 7108-0 • Fax 7108-300 eMail: info@kampmann.de Internet: www.kampmann.de</p></div>			CAD-Zeichnungen DE, EN, CA Ansichten				
				Venkon XL Abmessungen								
				technische Daten, BG 4 Grundgerät								
				Angeb.-Nr.								
				Auftr.-Nr.								
Index	Änderung	Datum	Name	Zul.Abw.	ISO 2768-m		Bereich		Dokumentation		Maßstab 1:15	Blatt