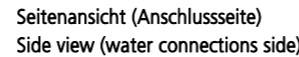
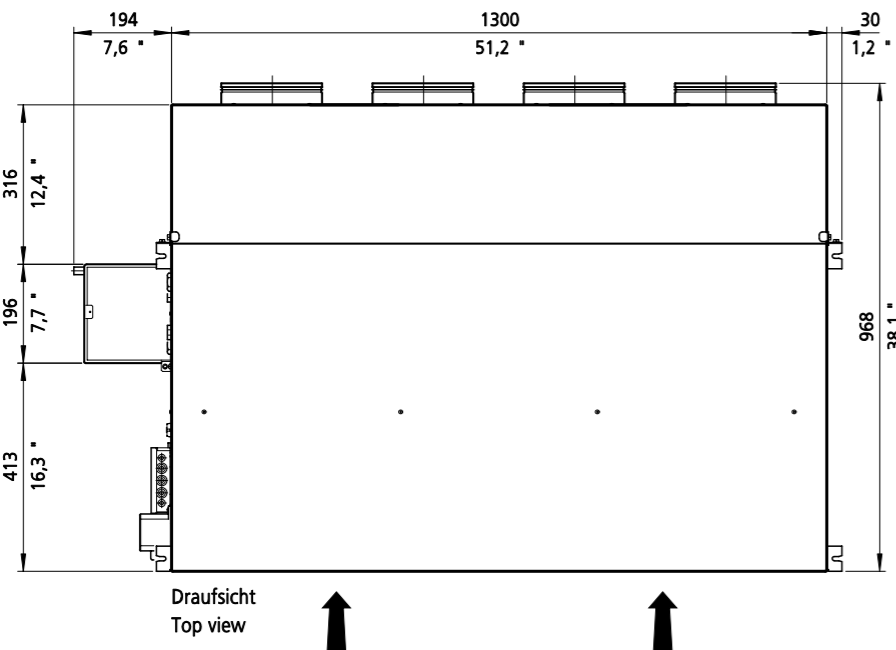

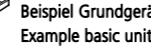


3.48 Venkon XL, basic unit with circular duct connecting unit, water connection on the left, dimensions in mm and inches, model size 3

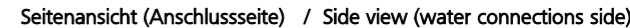
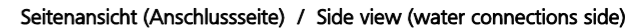
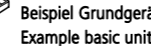


Ansicht mit elektromechanischer Regelung  
und Differenzdruckschalter (OOD)  
View with electromechanical control  
and differential switch (OOD)



Beispiel Grundgerät  
Example basic unit

Ansicht mit Power Box  
View with power box



- 1 Vorlauf Kühlen 3/4"
- 2 Rücklauf Kühlen 3/4"
- 3 Vorlauf Heizen 1/2"
- 4 Rücklauf Heizen 1/2"
- 5 Kondensatablauf ø1"
- 6 Entlüftung

### Water connections

- 1 Cooling flow 3/4"
- 2 Cooling return 3/4"
- 3 Heating flow 1/2"
- 4 Heating retrain 1/2"
- 5 Condensation drain ø15 mm
- 6 Air vent



				Datum	Name	Format	Art-Gr.	Version	CAD-Nr.	
				Erst.	20.01.20	sw	3	348	1	821952
				Änder.	27.01.20	sw				
				 <b>KAMPMANN</b> 49794 Lingen (Ems) Tel. (0591) 7108-0 · Fax 7108-300 eMail: info@kampmann.de Internet: www.kampmann.de		CAD-Zeichnungen DE, EN, CA Ansichten				
						Venkon XL Abmessungen				
						technische Daten, BG 3				
						Grundgerät mit Anschl.einh. f. Rundrohr				
Index	Änderung	Datum	Name	Zul.Abw.	ISO 2768-m	Bereich	Dokumentation	Maßstab	1:15	Blatt