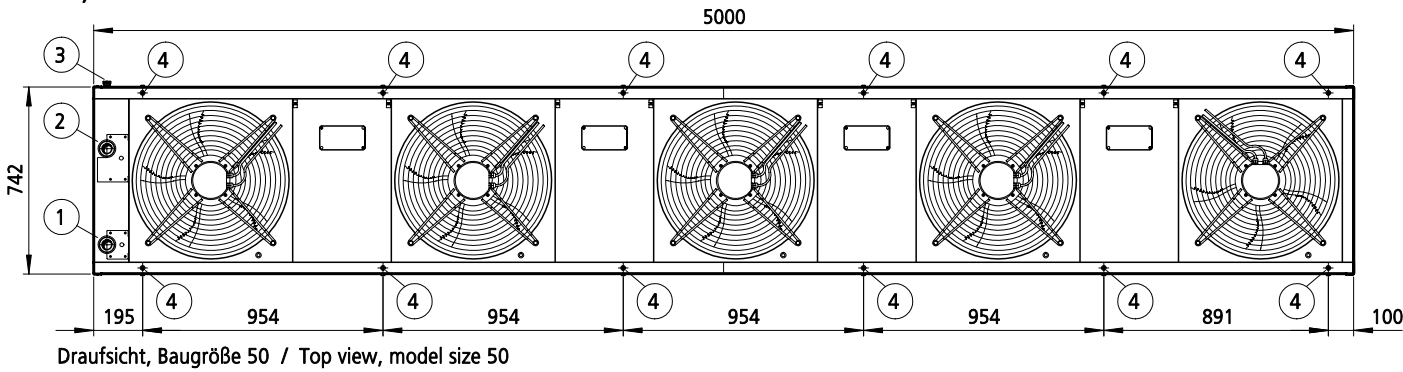
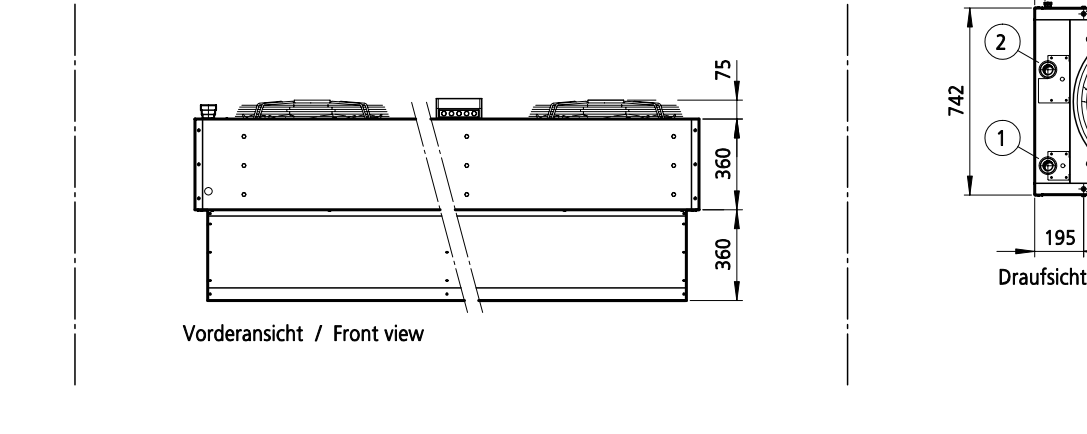
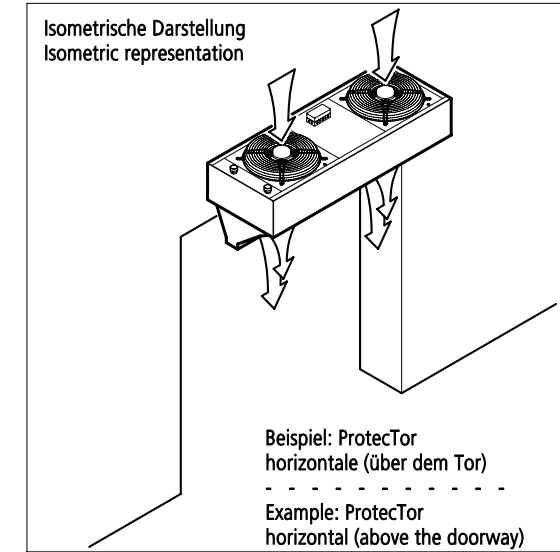
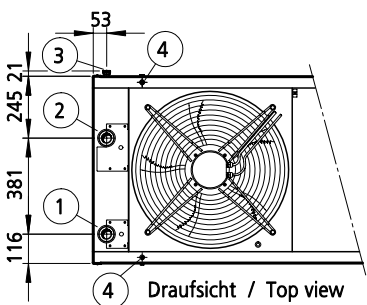
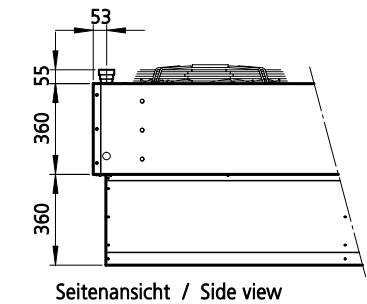


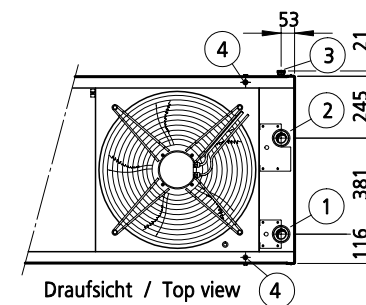
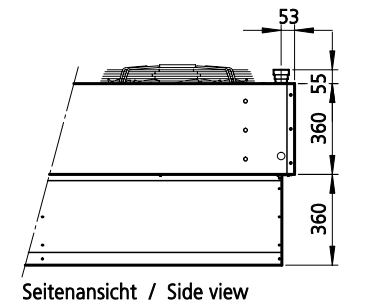
Technische Zeichnungen, ProtecTor Serie 6, horizontale (über dem Tor) Ausführung (Abmessungen in mm)
Technical drawings, ProtecTor series 6, horizontal (above the doorway) model (Dimensions in mm)



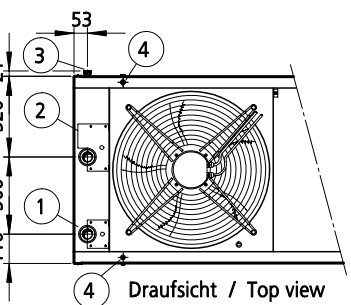
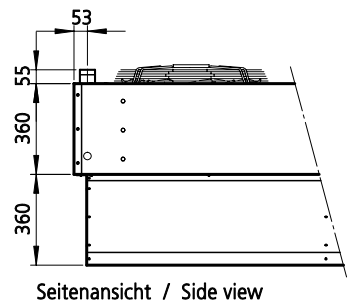
Abmessung ProtecTor horizontal
Wasseranschluss links
Wärmetauscher Kupfer/Aluminium
Dimensions ProtecTor horizontal
Water connections left
Heat exchanger model copper/aluminium



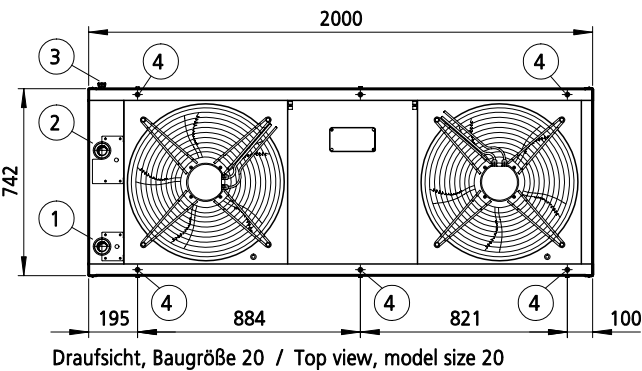
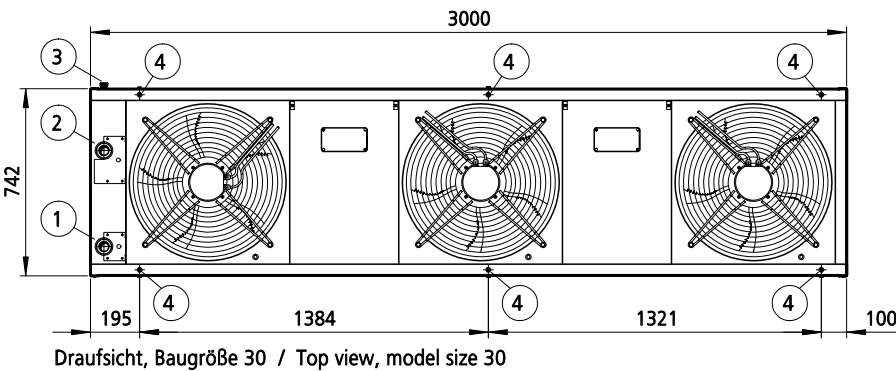
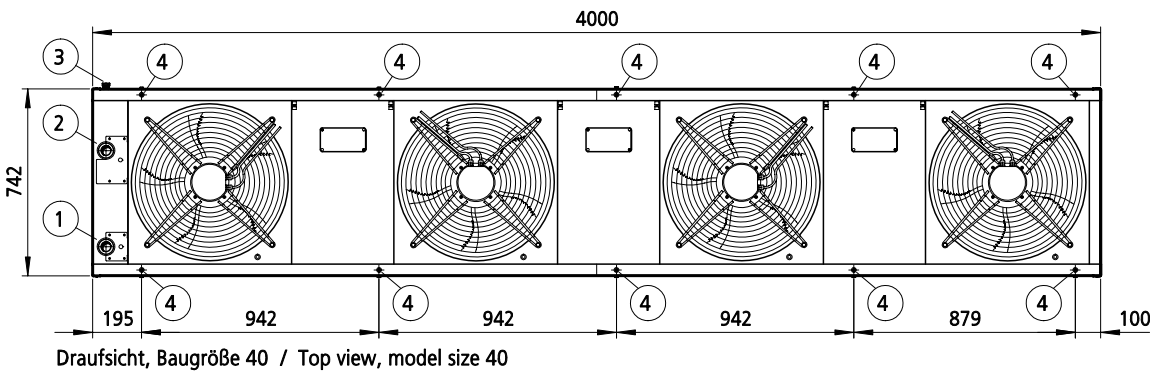
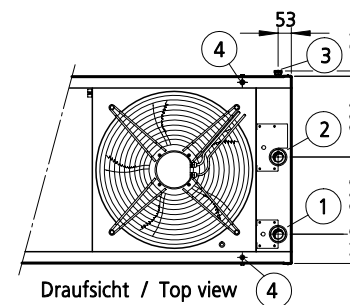
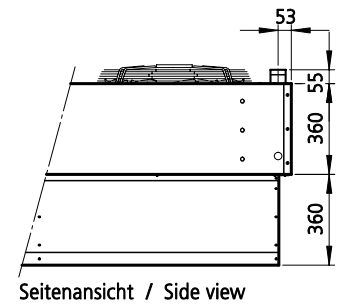
Abmessung ProtecTor horizontal
Wasseranschluss rechts
Wärmetauscher Kupfer/Aluminium
Dimensions ProtecTor horizontal
Water connections right
Heat exchanger model copper/aluminium



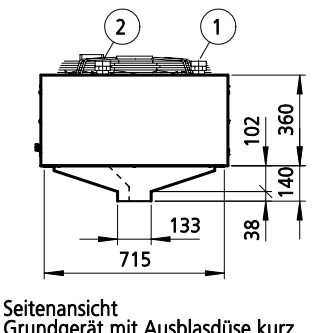
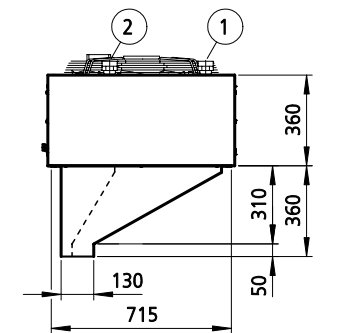
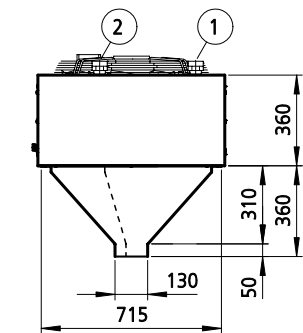
Abmessung ProtecTor horizontal
Wasseranschluss links
Wärmetauscher Stahl, verzinkt
und Stahl, verzinkt, Kreuzgegenstrom
Dimensions ProtecTor horizontal
Water connections left
Heat exchanger model steel, galvanised
and steel, galvanised cross-counterflow



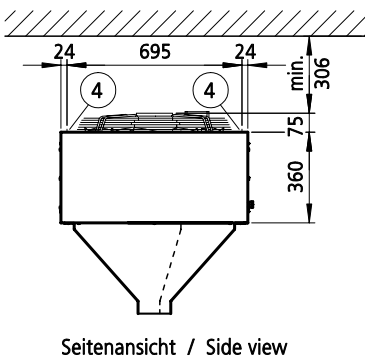
Abmessung ProtecTor horizontal
Wasseranschluss rechts
Wärmetauscher Stahl, verzinkt
und Stahl, verzinkt, Kreuzgegenstrom
Dimensions ProtecTor horizontal
Water connections right
Heat exchanger model steel, galvanised
and steel, galvanised cross-counterflow



Ausführungsbeispiele Düsen / Nozzle models



Abmessungen Montagepunkte
Dimensions of fixing point



1 Vorlauf 2" / Supply 2" 2 Rücklauf 2" / Return 2" 3 Entleerung 1 1/2" / 1 1/2" drain valve 1 1/2" 4 Montagepunkt / fixing point

				Datum	Name	Format	Art-Gr.	Version	CAD-Nr.
				Erst.	19.07.20	sw	3	255	1
				Änder.	22.07.20	sw			
				KAMPMANN 49794 Lingen (Ems) Tel. (0591) 7108-0 • Fax 7108-300 eMail: info@kampmann.de Internet: www.kampmann.de					
				CAD-Zeichnung Ansichten ProtecTor Abmessungen Motor-Ausführung EC					
				Angeb.-Nr. Auftr.-Nr.					
Index	Änderung	Datum	Name	Zul.Abw.	ISO 2768-m	Bereich	Dokumentation	Maßstab	1:30 Blatt