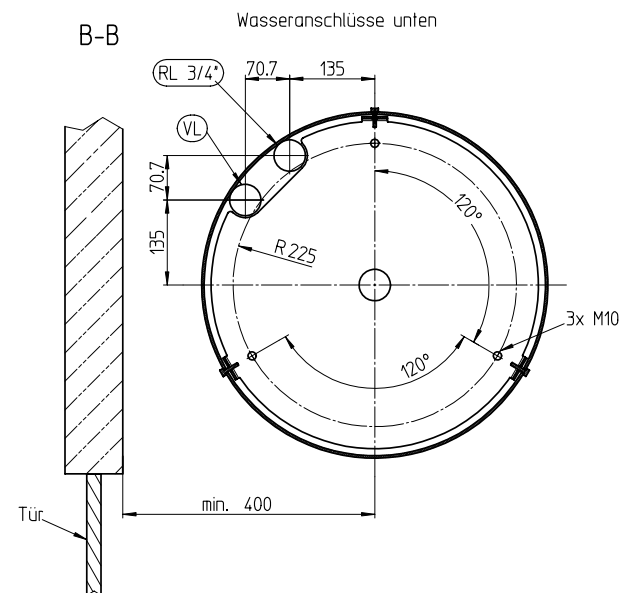
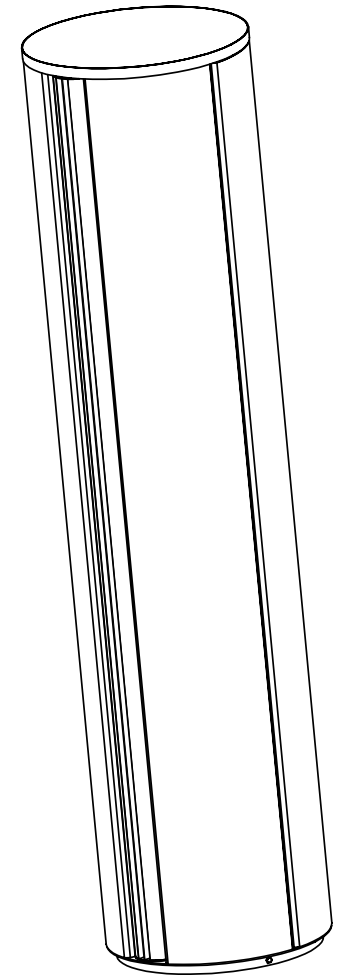
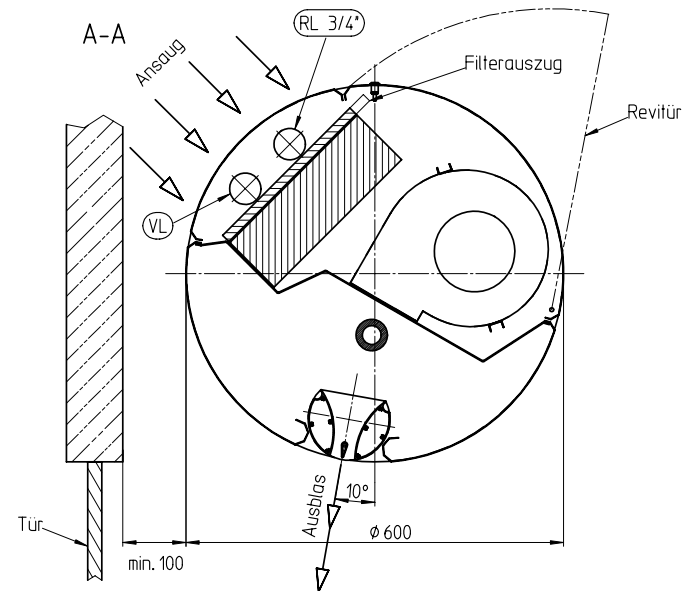
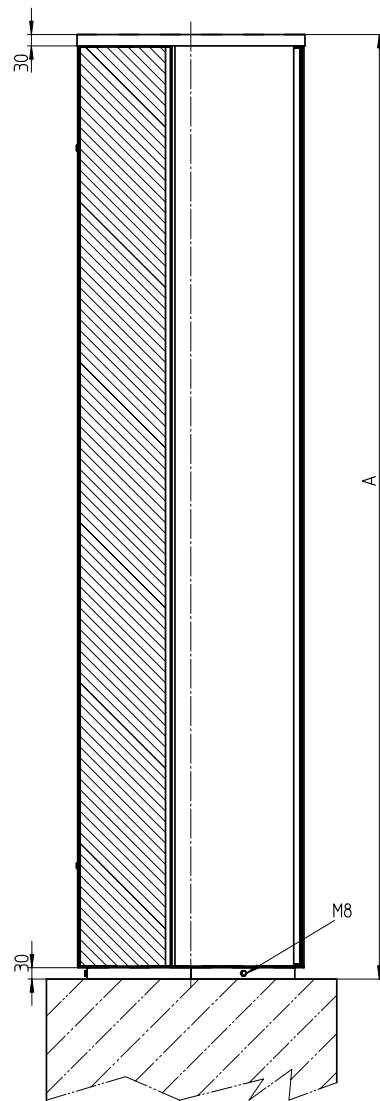



Technical drawing of a vertical structural member, likely a column or pier, showing a cross-section. The member has a central core and an outer shell. The core is composed of several vertical lines, suggesting a multi-layered or reinforced structure. The outer shell is a single line. The member is supported by a base, indicated by a horizontal line with diagonal hatching below it. Two points of application of forces are marked: 'A' at the top and 'B' at the base. Arrows point downwards from these points, indicating the direction of the forces. A horizontal dashed line passes through the center of the member, likely representing the axis of symmetry or a reference line.



rechte Ausführung
links=spiegelbildlich

Gerät	CH III-100	CH III-150	CH III-200	CH III-250	CH III-300
Baulänge (Maß A)[mm]	1000	1500	2000	2500	3000
Wasseranschlüsse	3/4"	3/4"	3/4"	3/4"	3/4"

Index - Beschreibung		Datum/Name	
Werkstoff -		Stoff-Nr. - Oberfläche -	
 Teddington Luftschleieranlagen GmbH Industriepark Nord 42 53567 Buchholz/Merdt Tel. 02653/9694-0		Datum 11.09.06	Name Özts
Auftrag-Nr. -		Benennung Charisma III rechts stehend	
Form-/Lagelotoleranzen nach DIN ISO 1101		alte Zeichnungs-Nr. 1.20.09604/2	
Werkstückskanten nach DIN 6784		Artikel Nr. 80190/a	
Allg.einzelheiten nach ISO 1101		überflächenerhöhungen nach DIN 6784	
Format A2 (420x594)		Kunde -	
		Blatt - von - Bl.	