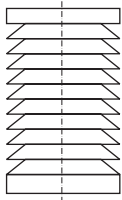
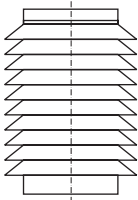
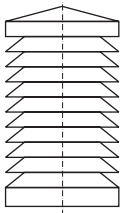
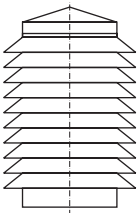
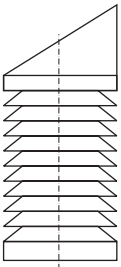
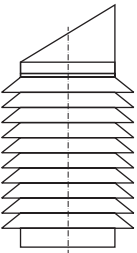
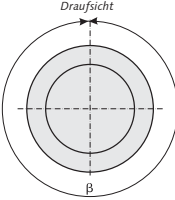
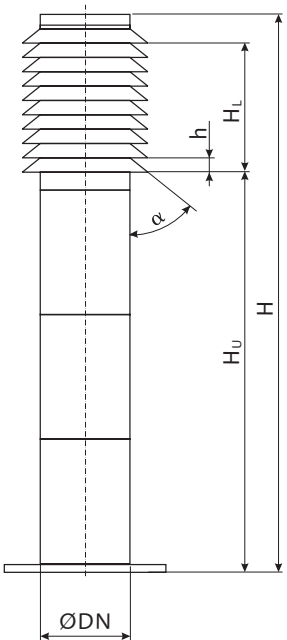


Lamellenansaugturm/-ausblasturm		
Luftleistung	$\dot{V} =$	m <sup>3</sup> /h
Baugröße	DN =	mm
Gesamt-Höhe	H =	mm
Höhe Lamellenbereich	H <sub>L</sub> =	mm
Höhe Einzellamelle	h =	mm
Höhe bis Lamellenunterteil	H <sub>U</sub> =	mm
Lamellen-Neigungswinkel	α =	°
Lamellen-Öffnungswinkel	β =	°
Lamellen-Anzahl	n =	Stück
Material	<input type="checkbox"/> Edelstahl-Werkstoff 1.4301 (V2A) <input type="checkbox"/> Edelstahl-Werkstoff 1.4571 (V4A)	
Verbindungstechnik	<input type="checkbox"/> Innensteck-Verbindung <input type="checkbox"/> Flanschverbindung <input type="checkbox"/> Rundschweißnaht	
Oberfläche	<input type="checkbox"/> blank (2R-Qualität) <input type="checkbox"/> matt (2B-Qualität) <input type="checkbox"/> matt - gebürstet <input type="checkbox"/> matt - geschliffen      Korngröße _____ <input type="checkbox"/> matt - glasperlgestrahlt	
Dachform	<input type="checkbox"/> Flachdach <input type="checkbox"/> Spitzdach      Winkel _____° <input type="checkbox"/> Schrägdach      Winkel _____°	
Lamellen	<input type="checkbox"/> überstehend über Rohrteil <input type="checkbox"/> bündig mit Rohrteil	
Fertigungstypen	<div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">   <input type="checkbox"/> </div> <div style="text-align: center;">   <input type="checkbox"/> </div> <div style="text-align: center;">   <input type="checkbox"/> </div> <div style="text-align: center;">   <input type="checkbox"/> </div> <div style="text-align: center;">   <input type="checkbox"/> </div> <div style="text-align: center;">   <input type="checkbox"/> </div> </div>	



Draufsicht  
β



H  
H<sub>L</sub>  
h  
H<sub>U</sub>  
α  
ØDN