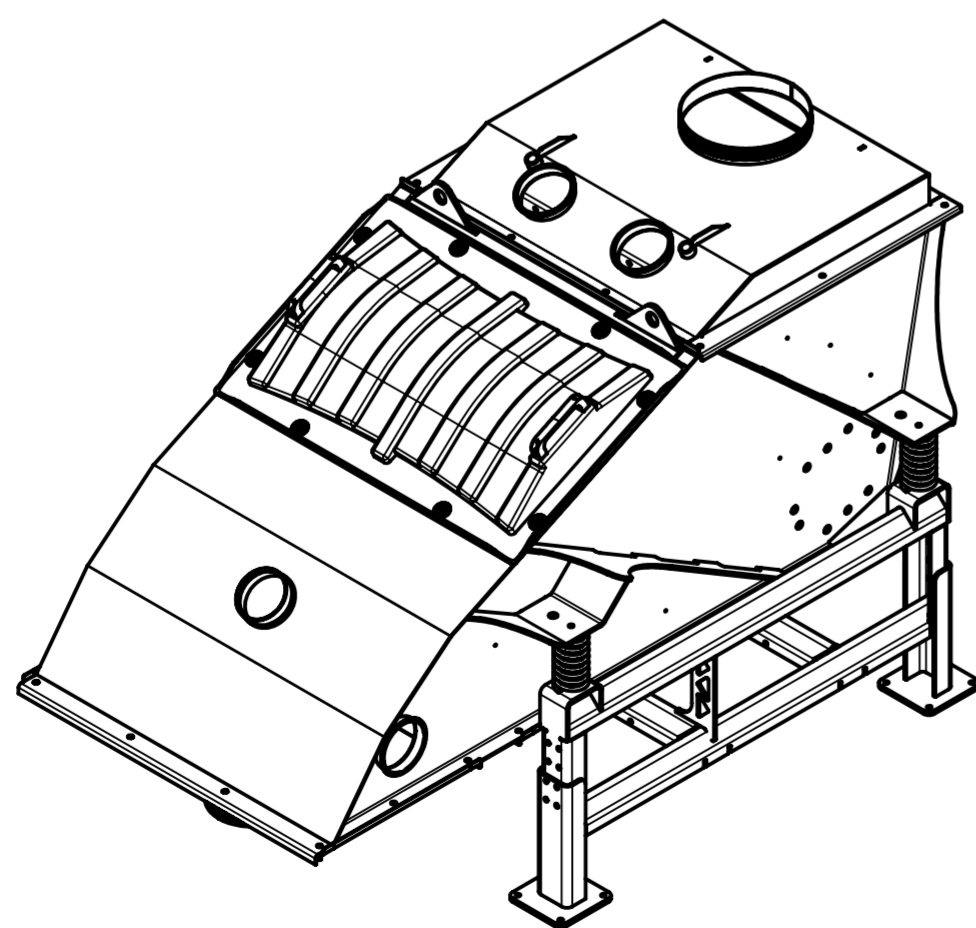


Inlet: Ø350
+1 Ø250
-1 Ø250



F ₂		F ₁	
F ₂		F ₁	
Förderrichtung Conveying direction sans de manutention Verlagerungspunkte Supporting points Points de support			
Mindestabstand zu stationären Teilen 80 mm Minimum distance to stationary parts 80 mm Distance minimum aux éléments stationnaires 80 mm			
Betriebsbelastung Operation load Charge en service			
		stat. (N)	dyn. (N)
F ₁	v	2335 N	± 95 N
	h		± 10 N
F ₂	v	2335 N	± 70 N
	h		± 10 N
Frequenz, Frequency, Frequence 24 Hz			
Gewicht, Weight, Poids ~ 865 kg			
1kp = 9,81 N 1N = 0,102 kp			

index	modification	date	name	index	modification	date	name																									
<table border="1"> <tr> <td>material</td> <td>date</td> <td>name</td> <td rowspan="2"> ALLGAIER PROCESS TECHNOLOGY Fredrik Mogensen AB Sveavägen 26 544 50 Hjo / Sweden www.allgaler-process-technology.com/en/fredrik-mogensen-ab </td> </tr> <tr> <td>weight (kg) 691</td> <td>scale 1:20</td> <td>drawn</td> <td></td> </tr> <tr> <td colspan="3">description</td> <td>reference</td> </tr> <tr> <td colspan="3"> MSizer compact, C101x General drawing, for quotation only </td> <td>compensation for</td> </tr> <tr> <td colspan="3">tolerances</td> <td>replaced by</td> </tr> <tr> <td colspan="2">ISO 2768-mK ISO 13920 BE EN 20273-m</td> <td>part-no.</td> <td>drawing-no.</td> <td>page / of 1 / 1</td> </tr> </table>								material	date	name	ALLGAIER PROCESS TECHNOLOGY Fredrik Mogensen AB Sveavägen 26 544 50 Hjo / Sweden www.allgaler-process-technology.com/en/fredrik-mogensen-ab	weight (kg) 691	scale 1:20	drawn		description			reference	MSizer compact, C101x General drawing, for quotation only			compensation for	tolerances			replaced by	ISO 2768-mK ISO 13920 BE EN 20273-m		part-no.	drawing-no.	page / of 1 / 1
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