



Inlet: Ø350

- +1 Ø250
- +2 Ø250
- 2 Ø250

Förderichtung Conveying direction sans de manutention		
F <sub>2</sub>	←	F <sub>1</sub>
Verlagerungspunkte Supporting points Points de support		
F <sub>2</sub>		F <sub>1</sub>
Mindestabstand zu stationären Teilen 80 mm Minimum distance to stationary parts 80 mm Distance minimum aux éléments stationnaires 80 mm		
<b>Betriebsbelastung</b> <b>Operation load</b> <b>Charge en service</b>		
	stat. (N)	dyn. (N)
F <sub>1</sub>	v	1820 N ± 70 N
	h	± 10 N
F <sub>2</sub>	v	1820 N ± 50 N
	h	± 10 N
Frequenz, Frequency, Frequence 24 Hz		
Gewicht, Weight, Poids - 675 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>weight (kg)</td> <td>scale</td> <td>date</td> <td>name</td> <td rowspan="2"> <b>ALLGAIER</b>   PROCESS TECHNOLOGY            Fredrik Mogensen AB            Sveavägen 26            544 50 Hjo / Sweden            www.allgaler-process-technology.com/en/fredrik-mogensen-ab         </td> </tr> <tr> <td>535</td> <td>1:20</td> <td>drawn</td> <td>checked</td> <td>name</td> </tr> </table>								material	weight (kg)	scale	date	name	<b>ALLGAIER</b>   PROCESS TECHNOLOGY Fredrik Mogensen AB Sveavägen 26 544 50 Hjo / Sweden www.allgaler-process-technology.com/en/fredrik-mogensen-ab	535	1:20	drawn	checked	name
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description <b>MSizer compact, C052x</b> <b>General drawing, for quotation only</b>					reference compensation for replaced by													
tolerances ISO 2768-mK ISO 13920 BE EN 20273-m		part-no.	drawing-no.	page / of 1 / 1														