



Inlet: Ø350
+1 Ø250
-1 Ø250

Förderichtung Conveying direction sans de manutention		
F ₂	←	F ₁
Verlagerungspunkte		
Supporting points		
F ₂		F ₁
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	3215 N
	h	± 165 N
F ₂	v	3215 N
	h	± 15 N
Frequenz, Frequency, Frequence 24 Hz		
Gewicht, Weight, Poids ~ 1310 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="3"> 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)</td> <td>scale</td> <td>drawn</td> </tr> <tr> <td>945</td> <td>1:20</td> <td>checked</td> </tr> <tr> <td colspan="3">description</td> <td>reference</td> </tr> <tr> <td colspan="3"> </td> <td>MSizer compact, C151x</td> </tr> <tr> <td colspan="3"> tolerances ISO 2768-mK ISO 13920 BE EN 20273-m </td> <td>General drawing, for quotation only</td> </tr> <tr> <td>part-no.</td> <td>drawing-no.</td> <td colspan="2">page / of</td> </tr> <tr> <td></td> <td></td> <td colspan="2">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)	scale	drawn	945	1:20	checked	description			reference				MSizer compact, C151x	tolerances ISO 2768-mK ISO 13920 BE EN 20273-m			General drawing, for quotation only	part-no.	drawing-no.	page / of				1 / 1	
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)	scale	drawn																																			
945	1:20	checked																																			
description			reference																																		
			MSizer compact, C151x																																		
tolerances ISO 2768-mK ISO 13920 BE EN 20273-m			General drawing, for quotation only																																		
part-no.	drawing-no.	page / of																																			
		1 / 1																																			

This drawing is not allowable for neither duplication nor accessible for any third party or competitor without our permission.