



Description: DILK GZ 200 PN10 4L code 0429388

## **DILATOFLEX**®

General geometry								About the project				Danas K				
Nominal Diameter	Ln	Weight (with CF)	Weights of the co		Lq (equilibrium length a 10b)		ength at	Expansion joint delivered with a set of external tie rods.								
200	130	12,24	5			145		external tie rods.			Rubber expansion joint					
Maximum displacements																
Non cumulat	ive values, ar	ound Ln, at cons	stant pressure													
Compression E		Elongation	gation Lateral		Angular (°)						SUMITOMO RIKO	GROUP				
20		20	15		10						Sumi	Riko	Industr	v France	S.A.S.	
								Expans	sion join	t designe	d to handle	**			,	
Working conditions and quality							the following fluids:									
Quality	Colour label	lel T° min/max Max Pressure (b) % max vacuum Gases - Compressed air - Fuels - Oils - Hydrocarl Greasy products - Drainage water				•	Dimensions in mm, Weight in kg, Pression in bar									
GZ	orange -20 / 90 °C 16 100					creas, products Drainage water			Indicative drawing, without any option							
												All rig	hts reserve	ed without SumiRiko Ir	ndustry authorization	
Conter Flanges								Accesories				Offer		Date	Project Name	
Material + Treatment		Connection	Standard Nb Ho		s ØL ØK		ØD	Nut	е	Ring	Tie rods	4312 049 19 1	ИLТ	18/02/2019		
Stainless steel 304L		PN10	NF EN 1092-1	8	22	295,0	340	M20	27,5	No	No	Ву		For	Ref.	Quantity
												WUR	М	s. Oleshko		1