



Description : **DILK GZ 200 PN10 4L code 0429388**

General geometry

Nominal Diameter	Ln	Weight (with CF)	Weights of the contents amount in water (kg)	Lq (equilibrium length at 10b)
200	130	12,24	5	145

Maximum displacements

Non cumulative values, around Ln, at constant pressure

Compression	Elongation	Lateral	Angular (°)
20	20	15	10

Working conditions and quality

Quality	Colour label	T° min/max	Max Pressure (b)	% max vacuum
GZ	orange	-20 / 90 °C	16	100

About the project

Expansion joint delivered with a set of external tie rods.

Expansion joint designed to handle the following fluids:

Gases - Compressed air - Fuels - Oils - Hydrocarbons - Greasy products - Drainage water

DILATOFLEX®

Range K Rubber expansion joint

SUMITOMO RIKO GROUP

SumiRiko Industry France S.A.S.

Dimensions in mm, Weight in kg, Pression in bar

Indicative drawing, without any option

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Conter Flanges

Material + Treatment	Connection	Standard	Nb Holes	ØL	ØK	ØD	Nut	e
Stainless steel 304L	PN10	NF EN 1092-1	8	22	295,0	340	M20	27,5

Accessories

Ring	Tie rods
No	No

Offer

4312 049 19 MLT

Date

18/02/2019

Project Name

By	For	Ref.	Quantity
WUR	Ms. Oleshko		1