



Description : **FXAR 600 CL300T6 250** code **XXXXXXXX**

General geometry

Nominal Diameter	Ln	Weight (with CF)	Weights of the contents amount in water (kg)	Reaction force at 1b (daN)
600	250	187,26	73	3 420

About the project

Maximum displacements

Non cumulative values, around Ln, at constant pressure

Compression	Elongation	Lateral	Angular (°)
50	30	10	5,4

Working conditions and quality

Quality	Colour label	T° min/max	Max Pressure (b)	% vacuum
AR	red	-35 / 90 °C	18	10

Expansion joint designed to handle the following fluids:

Abrasive products - Corrosive products - Industrial water
Sea water - Low-temperature water vapour - De-oiled
compressed air - Nitrogen

Conter Flanges

Material + Treatment	Connection	Standard	Nb Holes	ØL	ØK	ØD	Nut	e	Ring
Acler S235 + T6	CL300	ASME B16.5	24	41	812,8	914	M39	55	No

Accessories

DILATOFLEX®

Range FX

Rubber Expansion Joint

SUMITOMO RIKO GROUP

SumiRiko Industry France S.A.S.

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