JOINTS Twin Sphere Rubber Joint PN10/PN16

REEP brand RFJ010 are with wide temperature adaptation, good anti-corrosion ability,high endurance of pressure,prolonged life,good flexibilities. It can be used in various fields of industries from petrochemical, metallurgical, construction, paper,food, electronics and aeronautical.

Material Specification

Component	Material	EN and/or (DIN/ASTM)
Rubber	EPDM/NBR	
Flange	Steel/Steel Stainless	
Reinforcing Ring	Carbon Steel	

Options

• Other materials, pressure rating, flange connection and larger sizes available upon request.

aeronautical.

REEF



• Fig. RFJ010

- DN 32 300
- Pressure rating PN 10 16
- $\bullet~$ Max. woring temperature:115 $\,^{\circ}\!C$
- Various materials available
- Custom made available

NO MINAL	PIPE SIZE	LENGTH	AXIAL	(MM)	TRANSVERSE	ANGULAR DEFLECTION
ММ	INCH	ММ	Elong	Compress	MOVEMENT (MM)	DEG
32	1 1/4	175	30	45	45	45
40	1 1/2	175	30	45	45	45
50	2	175	30	45	45	45
65	2 1/2	175	30	45	45	45
80	3	175	35	50	40	30
100	4	225	35	50	40	30
125	5	225	35	50	40	30
150	6	225	35	60	35	15
200	8	325	35	60	35	15
250	10	325	35	60	35	15
300	12	325	35	60	35	15

• Larger sizes available please contact factory.

