

Part Number: ROTEX 150x150.16



<https://ervconfigurator.elaflex.de/ROTEX/150MM/L150MM/.16/STANDARD/.16/STANDARD/STANDARD/STANDARD/STANDARD/Product11.html>

Bellows**ROTEX**

ROTEX expansion joints suitable for permanent use with hot heating water, cooling water and hot air.

Approved according to DIN up to +100° C by 10 bar and up to +110° C by 6 bar.

Temperature range (depending on medium) -40° C up to +130° C, temporarily up to +150° C. Electrically dissipative.

Not suitable for drinking water, cooling water with oil containing additives, oily compressor air, permanent effect of steam.

Cover: EPDM, ozone proof, heat resistant

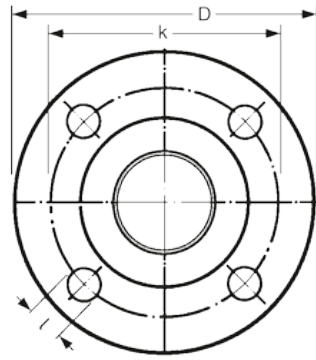
Reinforcement: Polymer textile cord, hot water and hydrolysis proof

Liner: EPDM, hot water resistant, seamless, abrasion resistant

Marking: 2 red bands, ERV DN .., PN .., production date

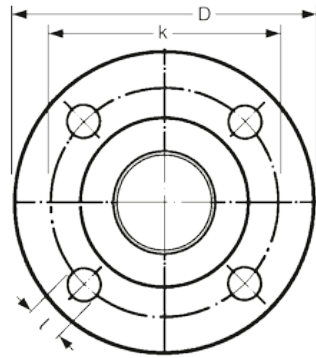
Size DN**DN 150 mm / 6"****Length****BL 150 mm****Flange 1****DIN PN 16**

Dimension: D: 285 mm, k: 240 mm, 8 holes, l: 22 mm



Material 1
Flange 2

Zinc Plated Steel
DIN PN 16
Dimension: D: 285 mm, k: 240 mm, 8 holes, l: 22 mm



Material 2
Limiters

Zinc Plated Steel
Without limiter
Without limiter (Standard)

Accessories

No further accessories
Without accessories (Standard)

Flame Protection

Without flame protection
Without flame protection (Standard)

Permissible Vacuum [mbar] for Type ROTEX

| DN | 25 | 32 | 40 | 50 | 65 | 80 | 100 | 125 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 600 | 700 | 800 | 900 | 1000 | |
|--------------|------|------|------|------|------|------|------|------|------|------|----------------------------|------|------|------|------|------|------|------|------|------|------|------|
| no VSD / VSR | max. | max. | max. | max. | -700 | -600 | -400 | -300 | -300 | -300 | -200 | -100 | | | | | | | | | | |
| with VSD | | | max. | max. | max. | max. | max. | max. | max. | max. | -600 | -400 | -200 | | | | | | | | | |
| with VSR | | | | | | | | max. | max. | max. | max. | max. | max. | max. | -700 | -700 | -700 | | | | | |
| with VSRV | | | | | | | | | | | | | | | max. | max. | max. | max. | max. | -700 | -700 | -700 |
| with TAS | | | | max. | max. | max. | max. | max. | max. | max. | -600 | -400 | -200 | | | | | | | | | |
| with TA | | | | | | | | | | | Nicht geeignet für Vakuum. | | | | | | | | | | | |

Data measured at room temperature with new expansion joints in standard length and non swelling media. For swelling media use a safety factor.

A compressed installation improves the in the table listed vacuum resistance. The maximum permissible elongation (L max.) reduces the vacuum resistance by 50%.

For this case we recommend to use vacuum support spirals or vacuum support rings (see catalogue page 468). Dependencies of overpressure, range of movement and temperature please see table on catalogue page 404.

**Contact:**

ELAFLEX

Schnackenburgallee 121

22525 Hamburg (Eidelstedt)

Telefon: +49 40 540 00 50

Telefax: +49 40 540 00 567

E-Mail: info@elaflex.de

Internet: <http://www.elaflex.de/en/>