FLEXIBLE PIPE CONNECTIONS, PREMIUM CLASS.

For pipe construction, you will need compensators – to absorb thermal expansion, to reduce vibration and noise.

Our "ERV" rubber expansion joints have reliably performed these tasks – since 1956.

Due to their construction and premium quality, our expansion joints have become international industry standard.

This brochure gives an overview of technical features and helps to choose the right product for your needs.
CONTITECH – CORE COMPETENCE IN RUBBER BELLOWS

CONTITECH. Engineering Next Level

As a driver and inspiration for new, cutting-edge technologies and an expert in materials and processes, we at ContiTech remain circumspect and considered as we take things to the next level – in every respect.

We keep a close eye on changes and trends in society and technology so we can adapt appropriately to provide market-focused solutions for the benefit of our customers and of people around the world.

As an innovation leader in natural rubber and plastic products, we are a major driving force behind the future viability of our partners – thanks to our wealth of expertise in materials and processes, which we have gathered over the decades. We are quick to offer the markets the solutions they need – always aiming for the top in quality, speed and service.

Multifunctional test rig – photo showing extreme elongation

• Well-founded materials competence
• Long-standing development know-how
• Global support
• Flexible in production
• Top references

Rubber Bellows for Expansion Joints

Expansion joints are parts of piping systems for fluid and gaseous media. The production of rubber bellows for expansion joints belongs to the ContiTech business unit Air Spring Systems as both are similar rubber bellow products with textile reinforcement.

Types
13 different qualities

Sizes
DN 32 – DN 1000 mm, various lengths

Operating Pressure
PN 10 – 25 bar, depending on size and type

Temperature Range
-40 °C to +130 °C, depending on rubber quality

Austria  Germany  Hungary  Russia  Serbia
Belgium  Greece  Italy  Spain  Slovakia
Denmark  Great Britain  Romania  Sweden  Turkey

ContiTech
Air Spring Systems
Elaflex is a specialist company in safe connections for refuelling and pipe equipment.

Since 1923 we stand for values which are typical of a family owned company: The spirit of innovation, reliability, continuity and flexibility in thought and action.

ERV expansion joints, co-developed with ContiTech, are an important part of our product portfolio.

The rubber bellows, co-developed with ContiTech, are manufactured in Germany and assembled and distributed by Elaflex.

We are a committed partner to our customers who count on quality engineered and durable products. Choosing ERV expansion joints is a sound investment both in terms of performance and total cost of ownership.

Service and Added Value

Elaflex customers appreciate service factors such as professional technical advice, reliability, up-to-date online product information and global support by local Elaflex distribution partners.

Service also means the ability to supply a major part of our product range ex works with short lead times. A large 4500 sqm warehouse and a 1350 sqm workshop result in an efficient delivery capability. More than 25,000 bellows and a large number of flanges and accessories are permanently available ex stock.

According to customer specification, we supply the assembled product. Our modular system, developed over the years, is important both for efficiency and for safe assembling. Bellows, flanges and accessories always come from one source only and to the latest industry standards. The combination of both modular system and control over the whole production chain safeguard that everything fits perfectly.

Our operational procedures also translate into better service. An up-to-date warehouse management system helps for good inventory accuracy and confirmation of readiness for delivery to the customer. Further, a ‘pick by voice’ and barcode-assisted stock management minimise the possibility of incorrect deliveries and speeds up the delivery process.
WHAT ARE RUBBER EXPANSION JOINTS?

Rubber expansion joints are flexible connectors for the construction of pipe systems. They relieve system strain by reducing vibration and noise and compensate static or dynamic movements caused by thermal change, load stress, pumping surges or construction settlement. They also compensate assembling inaccuracies (misalignment during installation) and can be used as pipe insert pieces to facilitate inspections.

Comparing Metal Expansion Joints with Rubber Expansion Joints

Rubber expansion joints
• show no fatigue failure due to high frequencies of vibration
• are not endangered by stress corrosion cracking due to their higher flexibility
• are suitable for a larger range of media due to their available type variety

Metal expansion joints
• will absorb outer physical influences, e.g. accidental impacts without any damage
• can be used to protect the pipework against high shock stress
• offer max. movement ranges, at the same time they are very compact (short installation length)
• are suitable to substantially reduce vibration and noise
WHY YOU SHOULD CHOOSE ERV.

ERV expansion joints from Elaflex are moulded single sphere type rubber bellows with swiveling metal flanges. Their construction and lengths (installation sizes) have since become internationally recognised standard.

Premium products have their price. But the additional cost for ERV will pay off for the operator in the long run. The calculation: For a defined period (e.g. 15 years), all direct and indirect costs for a product application with expansion joints are determined and added. Cost factors include the initial product price, shipping, indirect acquisition expenses, effort for installation and inspection. Most important, the expected lifetime until replacement shall be reflected - including the often non considered costs arising from product failure: plant downtime, environmental damage and replacement cost. We claim that - due to their superior lifetime - ERV show the lowest Total Cost of Ownership, for the major part of applications. Assuming proper installation and operation within their admissible operating limits, they are trustworthy components for engineers and purchasers who think and calculate in long terms.

Optimal Shape and Construction of the Bellows
- Large axial, lateral and angular range of allowable movement, no double sphere necessary
- Low reaction forces and low inherent resistance
- Noise dampening: the major part of the piping’s structure-borne noise and the low-frequency noise generated by fluids is eliminated
- Vibration dampening: ERV efficiently absorb vibrations caused by engines, turbines or compressors

Experience and Know How
- Applications since 1956
- Useful division of labour and competence between ContiTech, one of the leading international rubber product manufacturers (bellows production) and Elaflex (know-how regarding flanges, accessories, assembling, certification, testing and distribution)
- Consistent suppliers and manufacturing methods ensure a constant quality

Customer Focus
- Large warehouse of bellows (> 25,000 bellows permanent stock) and flanges/accessories ensure short lead times for standard types
- Technical service: professional advice, documentation, testing certification (audited to European Pressure Equipment Directive)
- Online ERV configurator: http://ervconfigurator.elaflex.de helps to find and visualize the required product in a few seconds
- Global support by local Elaflex distribution partners

Warranty
- Warranty period of 24 months
- Consistent quality results in a neglectable claim rate
- Each examination is free of charge, not depending on the result

Easy Installation
- Swiveling flanges and smooth bolt holes make assembling easy
- The highly flexible bellow eases installation in problematic locations

Superior Life Time
- HiTech rubber compounds from ContiTech
- Physical properties of compounds and reinforcements are optimised for each bellows type: elongation at break, ozone and UV resistance, cold flexibility, tensile strength, volumetric extension etc.
- Permanent testing of raw material properties – before and during production
- Rubberized reinforcements for superior adhesion of all layers
- Integrated sealing surface with type matched steel wire core
- Made in Germany, Elaflex/ContiTech quality philosophy
- High operational safety, 1:4 safety factor regarding burst pressure

Large Product Range
- Variety of 13 different types, sizes 1” – 40” (DN 25 – 1000 mm), various lengths and a vast choice of flange type / material and accessories

The Bellows
- International quality reference for some applications, e.g. ERV-G for tank trucks (fuels), ERV-R for drinking water, ROTEX for heating systems, ERV-OR for LP Gas
- Some unique products such as ERV-GS (ship engine room type approved), ERV-GS HNBR (large application range, temperature, abrasion & fire resistant), ERV-G LT (low temperature down to -40°C) and VITEX (FPM liner)
- Efficient due to standardised bellows lengths

Certificates
- Various ERV types are certified for civil and navy ship construction, drinking water, foodstuffs, heating and gas supply installations

Flanges
- Modular system – flanges match with all bellows
- Certified materials, EN 10204-3.1
- Standard types with stabilising rim
- Marked with size, standard, material, manufacturer
- Cr (VI)-free corrosion protection for steel flanges long-lasting and environmentally friendly
CHECKLIST FOR EXPANSION JOINTS

If you are not sure about the required type, execution and flange material, going through this checklist helps us to quote according to your needs.

1. Medium
   - Chemical composition
   - Gaseous, liquid, paste-like
   - Abrasion by solid particles expected

2. Operation Conditions
   - Minimum/maximum temperature
   - Maximum pressure/peaks/load changes
   - Vacuum possible
   - Axial range of movement (elongation/compression)
   - Angular Load
   - Lateral offset

3. Operating Site
   - Indoor or outdoor
   - Exposure to sunlight (UV)
   - Salt-containing atmosphere

4. Certificates and Testing
   - Required certificates and/or testing, e.g. to European Pressure Equipment Directive

CERTIFICATES

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<th>Certificate</th>
<th>ERV-GS</th>
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PDF of certificates can be downloaded under www.elaflex.de/en/certificates/erv

14 | Elaflex Rubber Expansion Joints

15 | Elaflex Rubber Expansion Joints
ERV CONFIGURATOR

Many options, fast choice: The online ERV configurator http://ervconfigurator.elaflex.de helps to combine bellows, flanges and accessories.

- Choose bellows type,
- Size (DN) and length,
- Flange standard and material,
- Movement limiters and accessories.
- Direct enquiry possible.
- Save link or PDF on your computer if required.

ERV PRODUCT RANGE

ERV high quality expansion joints DN 25-1000 by Elaflex/ContiTech. With swiveling flanges (various types and materials). For detail information see Elaflex catalogue.

- **RED BAND**: expansion joint for water, drinking water, seawater, chemical waste water (without oil), acids and alkalis, salt solutions, alcohols. Temperature range -40° C up to 100° C, temporarily up to 120° C. Lining Butyl / EPDM.
- **RED SPOT**: expansion joint for sanitary facilities, cold / warm water, swimming pool water, seawater, drinking water. Highly flexible + low own resistance. W.P. max. 10 bar, Temperature range -40° C up to 90° C, temporarily up to 120° C. Lining Butyl / EPDM.
- **RED** expansion joint for cold and warm water, seawater (also oil containing), various waste water, lube oils and greases, air, compressed air. Temperature range -25° C up to 90° C, temporarily up to 100° C. Lining Chloroprene.
- **ORANGE BAND**: expansion joint for Liquid Petroleum Gas (LPG) according to EN 589. Temperature range -20° C up to 90° C. Working pressure 25 bar, burst pressure > 100 bar. Lining NBR.
- **YELLOW STEEL**: expansion joint. Similar to type ERV-G, but fire resistant to ISO 15540 (type approved). Temperature range -20° C up to 90° C, temporarily up to 100° C. Lining NBR.
- **YELLOW BAND**: expansion joint for petroleum based products up to 50% aromatics, also town gas and natural gas, cooling water emulsions with corrosion preventing oil. Temperature range -20° C up to 90° C, temporarily up to 100° C. Lining NBR.
- **YELLOW BAND LT**: expansion joint designed for low temperature applications for petroleum based products. Temperature range -40° C up to 90° C, temporarily up to 110° C. Lining NBR.
- **WHITE BAND**: expansion joint for foodstuffs, also oils and fat containing food. Liner conforms to German foodstuff regulations. Temperature range -20° C up to 90° C, temporarily up to 100° C. Lining NBR, light grey.
- **GREEN BAND**: expansion joint for acids, alkalis, chemicals and aggressive chemical waste water. Temperature range -20° C up to 100° C, temporarily up to 110° C. For oil contaminated compressor air up to 90° C. Lining CSM.
- **WHITE SPOT**: expansion joint for foodstuffs, also oils and fat containing food. Liner conforms to German foodstuff regulations. Temperature range -20° C up to 90° C, temporarily up to 100° C. Lining NBR, light grey.

**Accessories**
- Tie rods with outer limitation (... ZS)
- Tie rods with inner and outer limitation (... ZSS)
- Angular limiter (... FG)
- Inner protection sleeve stainless steel (... SPI)
- PTFE liner (... TA)
- PTFE liner and vacuum support ring (... TAG)
- Vacuum support spiral stainless steel (... VSD)
- Vacuum support ring stainless steel (... VSR)
- Bolted vacuum support ring stainless (... VSRSR)
- Flame protection cover (... FSH)
- Flame protection cover Naval Standard (... FSH-M)
- Earth Cover (... EAH)
APPLICATIONS
Contact data of our approximately 150 distributed partners worldwide:

www.elaflex.de/en/contact/distribution-partners