









D-21/22/41/42-1-D15

Rubber expansion joint Type D-21, D-22, D-41, D-42

Square or oval universal expansion joint DN 150 - DN 7500





Customized production

Type D-21

Type D-41

Structure type D-21

- ☐ Rectangular universal expansion joint consisting of a rubber bellows and press-on retaining frame
- ☐ Wide rubber rim

Structure type D-22

- ☐ Rectangular universal expansion joint consisting of a rubber bellows and press-on retaining frame ☐ Frame with stiffening ring
- ☐ Narrow rubber rim

Structure type D-41

- ☐ Rectangular universal expansion joint consisting of a rubber bellows and press-on retaining frame (round corners)
- □ Wide rubber rim

Structure type D-42

- ☐ Rectangular universal expansion joint consisting of a rubber bellows and press-on retaining frame (round corners)
- ☐ Frame with stiffening ring
- ☐ Narrow rubber rim

Applications

- for reducing thermal and mechanical tension, e.g. at
 - ventilating fans
 - **■** blowers
- for muffling vibration and noise
- for compensating axial and lateral movement
- to compensate for installation inaccuracies
- air and ventilation technology
- dedusting and filter engineering (clean-room technology)

Accessories

☐ Internal guide sleeve

Rubber bellows PN 0.7 bar g

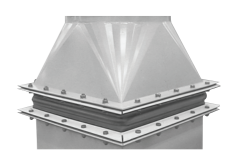
- ☐ Extruded, endless vulcanized profile band
- ☐ Without reinforcement
- ☐ Self-sealing rubber rim

Rubber grade*	Colour code	Possible uses	
EPDM NBR	orange red	Air, gases containing acids or lyes, dust Gases containing oil	

*Check or inquire about the resistance of the rubber grade to temperature and medium.

Property	Pressure	Temperature
Max. perm. operating	depending on DN not exceeding 0.7 bar g	up to +90 °C
pressure		
Vacuum operation	for light vacuum down to 0.98 bar abs.	

Max. operating pressure to be set 30 % lower for shock loads.



STENFLEX® type D-21 in an air-conditioning duct

Press-on retaining frame

Version

☐ Retaining frame with drilling for through bolts

Dimensions

□ Dimensions and drillings according to customer's specification

Materials

Standard: 1.0038 (S235JR) Others: unalloyed steel, stainless

steel, etc.

Corrosion protection

Standard: anti-corrosion primed hot-dip galvanized, special Others: varnish, special coating, etc.





D-21/22/41/42-2-D15

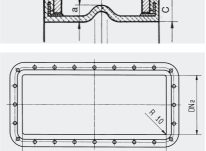
ООО «ТИ-СИСТЕМС» ИНЖИНИРИНГ И ПОСТАВКА ТЕХНОЛОГИЧЕСКОГО ОБОРУДОВАНИЯ

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Di	Dimensions standard program								
	Туре	DN 1 Maximum size	DN 2 Minimum size	BL	Minimum circumfe- rential size inside	a External height of convolu- tion	C Rubber rim height	h Rubber rim thickness	b Flange thickness
		mm	mm	mm	mm	mm	mm	mm	mm
	D 21 D 22 D 41 D 42	7500 7500 7500 7500	150 150 150 150	150 150 150 150	900 900 900 900	27 27 27 27	35 20 35 20	12 15 12 15	10 10 10 10

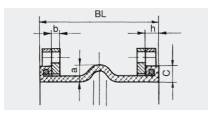
Movement compensation						
Туре	Type a: Axial mo		lat Lateral mo- vement +/- mm			
D 21 D 22 D 41 D 42	25 25 25 25	15 15 15 15	20 20 20 20			

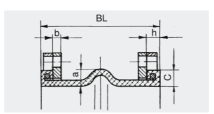


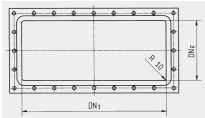
DN₁

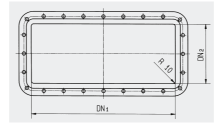
Type D-21

Type D-41









Type D-22

Type D-42

Note

Please comply with the general technical instructions and installation instructions.

Subject to technical alterations and deviations resulting from the manufacturing process.

Admissible operating pressure, effective cross sectional area, reaction forces, moving forces and spring rates depend on expansion joint's size. Please inquire.