

Technical Information

Tolerances for connection flanges and installation dimensions for fabric expansion joints

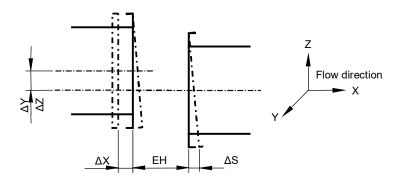
RAL-GZ 719

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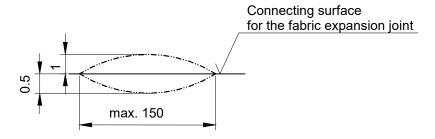
page 1 of 2

1. Max. allowable tolerances for the connection flanges of fabric expansion joints



Installation length [EH]	ΔX = -10 mm, +5 mm			
Lateral offset both directions	ΔZ , $\Delta Y = \pm 10 \text{ mm}$			
Misalignment of flanges	$\Delta S = \pm 7 \text{ mm}$			
Accumulated tolerances	$\sum = \sqrt{\text{max.}} (\Delta Z^2; \Delta Y^2) + \Delta S^2 + \Delta X \le 10 \text{ mm}$			

2. Max. allowable tolerances for the connecting surface of fabric expansion joints



Between measured distance of max. 150 mm may be either a smooth deepening of 0.5mm or a smooth superelevation of 1 mm compared with the theoretical shape.

Waviness of the duct flange max. ±1 mm over a distance of 1000 mm.

Max. Roughness of flanges R_t = 150 μ m.

Offset is not allowed at the splicing part of the flange area.

The connecting surface must be free of ridge, groove, notch, weld spatter.

Edited by the Quality Committee of the Quality Association for Fabric Expansion Joints



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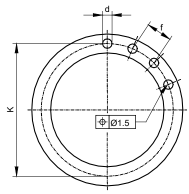
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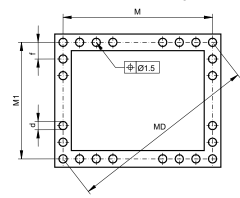
TI-013

Rev. 4 - 03/14

page 2 of 2

3. Max. allowable tolerances for the hole pattern of fabric expansion joints





Pitch circle diameter <4000 mm	K	= ISO 2768-1 tolerance class m
Pitch circle diameter >4000 mm	K	= ISO 2768-1 tolerance class c
Centre distance <4000 mm	M, M1	= ISO 2768-1 tolerance class m
Centre distance >4000 mm	M, M1	= ISO 2768-1 tolerance class c
Diagonal distance <4000 mm	MD	= ISO 2768-1 tolerance class m
Diagonal distance >4000 mm	MD	= ISO 2768-1 tolerance class c
Pitch	f	= ISO 2768-1 tolerance class c
Hole diameter	d	= EN 20273-1 tolerance class g

All holes in the connecting flanges must be deburred on both sides.

4. General tolerances

Tolerances for length dimensions (compare ISO 2768-1)

Tolerance	>6	>30	>120	>400	>1000	>2000	>4000	>8000	>12000	>16000
class	<30	<120	<400	<1000	<2000	<4000	<8000	<12000	<16000	<20000
m	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±4	±5	±6
С	±0.5	±0.8	±1.2	±2	±3	±4	±5	±6	±7	±8

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