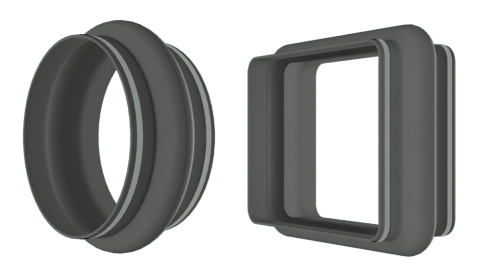
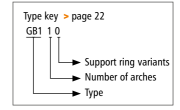
374 Belt expansion joints

GB110



> Type GB110



Belt expansion joint with one or more arches

Design:	expansion joint with sleeves for clamped fixing, ideally only for round or oval duct cross sections Optional expansion joint with installation seam Optional external pressure support rings in the arch trough Optional vacuum support rings	Application: Power plants, waste incineration plants, gas turbines, cement factories, paper industry steel industry e.g.	
Installation method:	Clamped tixing at duct level	in exhaust pipes, in ventilators, in air ducts, in ash lines, in filter systems	
Dimensions:	For round and oval duct cross sections of up to		
Installation length:	 Installation gap + 2x fixing width Individually according to customer specifications 	Request assembly instructions at: www.ditec-adam.de/	
Fixing width:	Depends on pressure, diameter and clamp design at least 40 mm		
Media temperature:	Suitable for up to 400 °C		
Pressure:	Up to ± 0.25 bar. Higher pressures on request	93938	en/contact
Movement:	For axial, lateral and angular movements Benchmarks: axial compression = approx. 0.25 x installation gap axial extension = approx. 0.25 x installation gap lateral displacement = approx. 0.20 x installation gap In the event of axial extension and simultaneous lateral displacement movements are reduced In the event of axial extension or vacuum, the expansion joint can from the pipeline (provide groove at end of pipeline if needed) For large lateral movements, we recommend presetting the duct against the direction of movement	n gap allation gap neous lateral displacement, the expansion joint can be pulled f pipeline if needed)	



Expansion joint variants

	Elastomer expansion joint	Multilayer expansion joint	
Temperature:	up to 200 °C	up to 400°C	
Design:	Single-layer elastomer expansion joint fully joined with one or more fabric reinforcement inserts	Multilayer fabric expansion joint consisting of interior insulating layers, embedded sealing films and exterior pressure carrier fabrics.	
Material:	Rubber grades: up to 100 °C: EPDM, IIR, CSM, NBR up to 180 °C: FPM up to 200 °C: Silicon (Q) PTFE lining: Permanently embedded on the inside at the rubber bellows in order to withstand corrosive chemical attack, available starting at Ø 300 mm Inserts: Polyamid, polyester, aramide, glass fibre, and steel mesh	Internal layers: PTFE glass fibre fabric laminate, glass fibre fabric, glass mat, silicate fabric Sealing films: PTFE film, stainless steel film External layer: Silicon coated glass fibre fabric PTFE-glass fibre fabric laminate	

Fastening clamps

Design:	Depending on pressure and diameter, endless clamp belt or hinge bolt clamps At higher pressures, 2 parallel clamps per side		
Width:	Endless clamp belt: ¾" Hinge bolt clamp: depending on Ø: 18–30 m	m	
Materials:	Endless clamp belt with screw lugs (tongs): Hinge bolt clamp, belt and housing:	1.7300 1.4016 (Screw steel galvanised)	

Optional accessories

Vacuum support rings inside in the arch
apex and/or external pressure support
rings in the arch trough
Tools and aids for punching and closing the expansion joint seam

Cross section GB110

