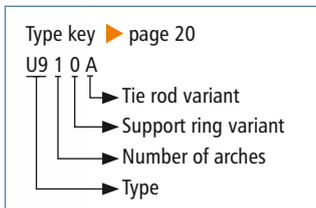


U910A



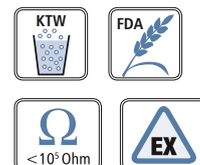
► Type U910A



Rectangular universal expansion joint with one or several arches

- Design:** Rectangular, single or multiple arch rubber bellows with full faced rubber flanges and single or multi-part backing flanges with support collar
 Oval construction type or rounded corners also possible
 Optional vacuum support rings and/or external pressure support rings in the arch trough
- Dimensions:** Individual length x width up to NG 4000 x 4000 or NG 6000 x 3000
- Installation length:** According to customer specification
- Pressure:** Depending on the dimensions and installation length up to 6 bar
 Vacuum stability on request
- Movement:** For large axial and lateral movements

Application:
 Power plants, plant construction, food processing, wastewater treatment plants, industrial facilities, paper industry, e. g. to disconnect apparatus, on compressors



Rubber bellows

Rubber grades			Carrier
up to 100 °C:	EPDM	Cooling water, hot water, seawater, acids, dilute chlorine compounds	Nylon fabric Kevlar fabric Polyester fabric Glass fibre fabric Steel mesh
	EPDM, drinking water approved	Drinking water	
	EPDM, white, food grade	Foodstuffs	
	EPDM, abrasion-resistant	Abrasive materials, Water-sand extraction	
	EPDM, insulating	Electrical systems construction	
	IIR	Hot water, acids, bases, gases	
	CSM	Strong acids, bases, chemicals	
	NBR	Oils, petrol, solvents, compressed air	
	NBR, bright, food grade	Oil, fatty foods	
up to 80 °C:	CR	Cooling water, slightly oily water, seawater	
up to 70 °C:	NR	Abrasive materials	
up to 150 °C:	HNBR	Oils, petrol, solvents, compressed air	
up to 180 °C:	FPM	Corrosive chemicals, petroleum distillates	
up to 200 °C:	Silicon (Q)	Air, saltwater atmosphere	
	Silicon (Q), white, food grade	Foodstuffs, medical technology	
PTFE lining: Permanently embedded against chemical attacks on the interior at the rubber bellows			

Flanges

Design:	Single-part or multi-part backing flanges with support collar and clearance holes
Flange norms:	According to customer specification
Materials:	Carbon steel: 1.0038 (S235JRG2) 1.0570 (S355J2G3) Stainless steel: 1.4301 (X5CrNi18-10) 1.4571 (X6CrNiMoTi17-12-2) Aluminium: AlMg3 Other materials on request
Coating:	Primed, hot-dip galvanised, special paint

Optional accessories

Protective hood:	UV protection cover Ground protective cover Fire protection cover (▶ page 50)
Flow liners:	Cylindrical flow liner Conical flow liner Telescoping flow liner (▶ page 49)

