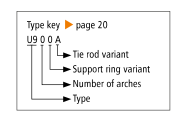




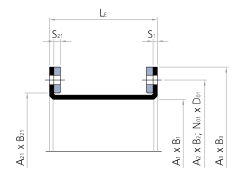
### **U900A**



### ▶ Type U900A



#### Planning help U900A



# Rectangular universal expansion joint without arch

Design: Rectangular rubber bellows with full faced rubber

> flanges and single- or multi-part backing flanges Oval construction type or rounded corners also

possible

**Dimensions:** Individual length x width

Installation length: According to customer specification

Pressure: Depending on the dimensions and installation

> length up to 2.5 bar Vacuum stability on request

Movement: For small axial and lateral movements Application:

Power plants, plant construction, food processing, wastewater treatment plants, industrial plants,

paper industry

e.g. to disconnect apparatus, for compressors













Assembly instruction download www.ditec-adam.de/en/downloads.html



### **Rubber bellows**

Rubber	Fabric	Marking	Max.	Application
EPDM	Nylon		100 °C	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDM	Kevlar		100 °C	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDMht	Kevlar		120 °C	Cooling water, hot water, seawater, acids, dilute chlorine compounds
EPDMtw	Nylon		100 °C	Drinking water
EPDMtw	Kevlar		100 °C	Drinking water
EPDMaf	Nylon		100 °C	Abrasive materials, water-sand extraction
EPDMaf	Kevlar		100 °C	Abrasive materials, water-sand extraction
EPDMbeige	Nylon		100 °C	Foodstuffs
EPDMbeige	Kevlar		100 °C	Foodstuffs
IIR	Nylon		100 °C	Hot water, acids, bases, gases
IIR	Kevlar		100 °C	Hot water, acids, bases, gases
CSM	Nylon		100 °C	Strong acids, bases, chemicals
CSM	Kevlar		100 °C	Strong acids, bases, chemicals
NBR	Nylon		100 °C	Oils, petrol, solvents, compressed air
NBR	Kevlar		100 °C	Oils, petrol, solvents, compressed air
NBRbeige	Nylon		100 °C	Oil, fatty foods
NBRbeige	Kevlar		100 °C	Oil, fatty foods
CR	Nylon		90 °C	Cooling water, slightly oily water, seawater
CR	Kevlar		90 °C	Cooling water, slightly oily water, seawater
FPM	Kevlar		180 °C	Corrosive chemicals, petroleum distillates
FPMbeige	Kevlar		180 °C	Oil, fatty foods
NR	Nylon		70 °C	Abrasive materials
Silicon	Kevlar or glass		200 °C	Air, saltwater atmosphere, foodstuffs, medical technology

# **Flanges**

**Design:** Single-part or multi-part backing flanges with clearance holes

Flange norms: According to customer specification

Materials: Carbon steel: 1.0038 (\$235JRG2)

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

Splash protective cover (▶ page 44)

Flow liners: Cylindrical flow liner

Conical flow liner

Telescoping flow liner (▶ page 43)