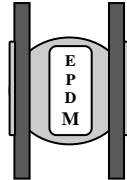


CRESTA BUILDING PRODUCTS LTD

SPECIALISTS IN EXPANSION AND VIBRATION PRODUCTS

EPDM UNTIED RUBBER COMPENSATOR TYPE SL01



DESCRIPTION

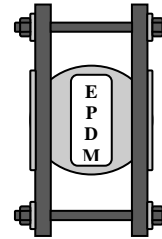
EPDM rubber compensator with synthetic nylon reinforcement and steel wire reinforced raised face. Suitable for a maximum pressure of **10 bar g @ 90 degrees C**. Supplied with zinc plated flanges drilled to BS4504/16 as standard. Overall length 130mm

SIZE RANGE: 25MM TO 300MM GENERALLY EX-STOCK.

OTHER LENGTHS AND FLANGE TABLES ARE AVAILABLE

FOR PRESSURES OVER 2 BAR THE TIED VERSION SHOULD BE USED.

EPDM TIED RUBBER COMPENSATOR TYPE SL02



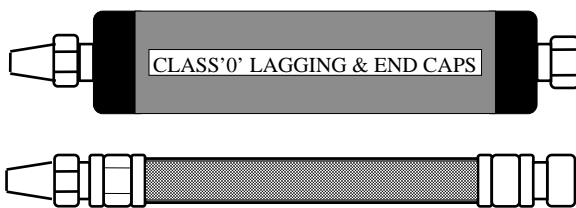
DESCRIPTION

EPDM rubber compensator with synthetic nylon reinforcement and steel wire reinforced raised face. Suitable for a maximum pressure of **10 bar g @ 90 degrees C**. Supplied with mild steel zinc plated flanges drilled to BS4504/16 as standard, complete with adjustable tie bars and rubber top hat washers for complete isolation across the compensators. Overall length 130mm

SIZE RANGE: 25MM TO 300MM GENERALLY EX-STOCK.

OTHER LENGTHS AND FLANGE TABLES ARE AVAILABLE

EPDM RUBBER CORE HOSES TYPE SL20 & 21



DESCRIPTION

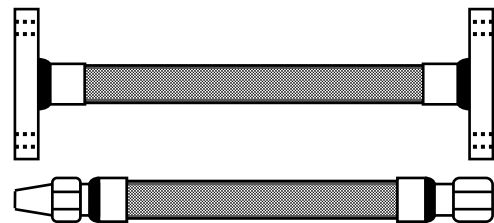
EPDM Rubber cored hose with a single stainless steel braid covering 95% of the rubber tube, and stainless steel ferrules up to 25mm with aluminium ferrules on 32mm and above. End fittings in Nickel Plated brass, one end fixed male BSPT and the other swivel female flat faced and complete with washer. The standard overall length kept in stock is 300mm.

PRESSURE RATING 15 TO 10 BAR @ 90 DEGS C

SIZE RANGE: 10MM TO 50MM GENERALLY EX-STOCK.

OTHER LENGTHS AND END FITTINGS ARE AVAILABLE

CONVOLUTED S/S HOSES TYPE SL25



DESCRIPTION

Convoluted stainless steel hose with a single stainless steel braid covering 95% of the tube, and stainless steel ferrules. Various types of end fittings in mild or stainless steel and varying overall lengths to suit many applications.

PRESSURE RATING 64 TO 12 BAR @ 100 DEGS C

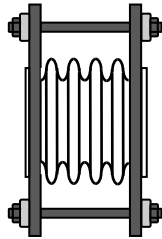
SIZE RANGE: 10MM TO 125MM GENERALLY MADE TO ORDER.

SIZES UP TO 200MM ARE AVAILABLE

CRESTA BUILDING PRODUCTS LTD

SPECIALISTS IN EXPANSION AND VIBRATION PRODUCTS

TIED STAINLESS STEEL COMPENSATOR TYPE SL10



DESCRIPTION

Stainless steel compensator for vibration with stainless steel 321 MULTI-PLY convolutions. Suitable for a maximum pressure of **16 bar g @ 120° C**. Supplied with mild steel backing flanges drilled to BS4504/16 as standard. Complete with adjustable tie bars and rubber top hat or spherical washers depending on the service temp.

WRAS TESTED AND APPROVED

SIZE RANGE: 32MM TO 200MM GENERALLY EX-STOCK.

OTHER FLANGE TABLES AND SIZES ARE AVAILABLE

AXIAL EXPANSION JOINT TYPE SL31SFI



DESCRIPTION

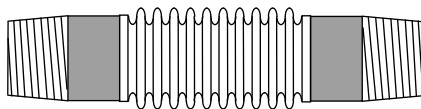
Convolute stainless steel axial compensator rated at a maximum pressure of **10 bar g @ 120 degrees C**. End connections are **female BSP threads to BS 21, ISO 7/1 in mild steel**. Complete with mild steel internal and external sleeves. Complete with a movement indicator showing the maximum plus and minus movement available.

SIZE RANGE: 15MM TO 50MM GENERALLY EX-STOCK.

MOVEMENT: MINUS 50MM AXIAL @ 1000 CYCLES

THESE ARE FOR SERVICES WITH FERREOUS PIPES OR COPPER PIPES ON LTHW HTG

AXIAL EXPANSION JOINT TYPE SL32



DESCRIPTION

Convolute stainless steel axial compensator rated at a maximum pressure of **10 bar g @ 120 degrees C**. End connections are **male BSPT threads to BS 21, ISO 7/1 in stainless steel**. Complete with stainless steel internal sleeve.

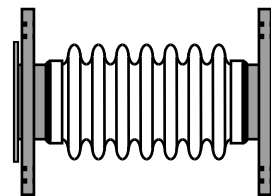
WRAS TESTED AND APPROVED

SIZE RANGE: 15MM TO 50MM GENERALLY EX-STOCK

**MOVEMENT: MINUS 25 TO 50MM AXIAL @ 1000 CYCLES
DEPENDING ON SIZE**

**THESE ARE FOR NON-FERREOUS OR FERREOUS
APPLICATIONS**

AXIAL EXPANSION JOINT TYPE SL34



DESCRIPTION

Convolute stainless steel axial compensator rated at a maximum pressure of **16 bar g @ 200 degrees C**. End connections are **male BSPT threads to BS 21, ISO 7/1 in stainless steel**. Complete with stainless steel internal sleeve.

WRAS TESTED AND APPROVED

SIZE RANGE: 15MM TO 50MM GENERALLY EX-STOCK

**MOVEMENT: 25 TO 50MM AXIAL @ 1000 CYCLES
DEPENDING ON SIZE**

**THESE ARE FOR NON-FERREOUS OR FERREOUS
APPLICATIONS**