DILATOFLEX

BUILDING INDUSTRY

- ► Central heating and air conditioning
- ► Hot and cold water systems
- ► Fire extinction systems

POWER GENERATION

► Cooling systems, pumping stations, etc. for conventional and nuclear power plants

PETROLEUM INDUSTRY

- ▶ Cooling systems
- ► Fuel handling

NAVAL CONSTRUCTION

- ► Machine cooling systems
- ► Sanitary installations
- ► Fire extinction systems
- ► Fuel handling

METALLURGY

- ▶ Blast furnace gas
- ► Compressed air
- ▶ Industrial water systems

WATER TREATMENT

▶ Production and distribution of drinking water, waste water treatment

FOOD INDUSTRY

Drinking water and other beverage and foodstuff handling systems

CHEMICAL INDUSTRY

Fluid handling systems:

► acids, bases, hydrocarbons, emulsions, solutions, air, gas, steam, water, etc.

Lining Grade

Identification colour and designation

Green label | CC

Blue label | DW

Typical Applications

Working temperatures

air conditioning water	-35 °C	110°
► Drinking Water Approved	25 °C	+90 °C
► Domestic cold and hot water	-25 °C	105 °

Cream label | EPC

▶ Food products

► Central heating and

- ▶ White Food Grade liner
- ► Option Stainless Steel flanges

White label | ES

- ► Steel Mesh Reinforced
- ► Superheated water ► Hot water vapour

	► Abrasive or corrosive products
Red label AR/CN	(weak acids and bases)
	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- Industrial water, sea water
- ► Low-temperature water vapour
- Orange label | GZ

Blue label | HH

- ► Gas, compressed air, fuel, oil ▶ Petroleum products with aromatic
 - content < 40% ► Sanitation water
- Industrial and waste water
- ► Hydrogen gas, nitrogen ▶ Strong acids
- Yellow label | YP ▶ Strong bases
 - ► Aggressive chemicals
- Grey label | AB
- Strong acids ▶ Strong bases

Industrial water

► Acidic water

► Weak chlorinated products

▶ Diluted acids and bases

Mauve label | TE

White label | F1

- ► Special highly agressive products (Working pressure limited to 6 bar max.)

-35 °C +110 °C

W.T.

+90 °C/ C

C/ 105 °C ACS

- -25 °C +95 °C

-35 °C +140 °C

-35 °C +90 °C

-20 °C +90 °C

-20 °C +90 °C

+100 °C

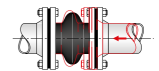
-25 °C

-35 °C +100 °C

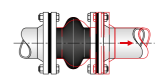
-25 °C +100 °C



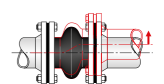
Operating Principles



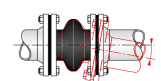
AXIAL COMPRESSION



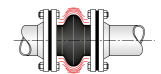
AXIAL ELONGATION



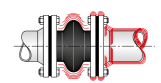
LATERAL DEFLECTION



ANGULAR DEFLECTION



WATER HAMMER REDUCTION



ELIMINATION OF VIBRATION

The inner lining to be used for a specific fluid (composition, concentration, temperature, etc.) should be selected according to our Chemical Resistance Chart.

Distributor: Mercia Flexibles • www.merciaflexibles.co.uk

Ludlow Eco Park • Ludlow • Shropshire • SY8 1FF • UK Tel.: +44 (0)1584 874999 • Email: dilatoflex@merciaflexibles.co.uk