Specialist liquid tight products

**LTPSS** system stainless steel pvc coated liquid tight

**LTPPU/LTPPUAS** system galvanised steel, polyurethane coated liquid tight

### Ordering Notes

- Add reel length eg: LTPSS20B-25M for a 25m reel
- Stainless Steel LTP fittings can be used with any of the conduits shown on page 26
- Add colour for LTPPU ie B=Black, BU=Blue eg. LTPPU20B is Black
- Indicates parts made to order and may be subject to MOQ and lead time
- Double interlock section

**Notes** For PG or NPT thread types please insert thread size listed to obtain part number

**LTP16-M20-C** LTP16-M16-C for PG
LTP12-M16-C PG9
LTP16-M16-C PG11
LTP16-M20-C PG10 050 (1/2"
LTP20-M20-C PG16 050 (1/2"
LTP25-M25-C PG21 075 (3/4"
LTP32-M32-C PG29 100 (1"
LTP40-M40-C PG36 125 (1 1/2"
LTP50-M50-C PG42 150 (2"
LTP63-M63-C PG48 200 (2 1/2"

When ordering PG or NPT please see below.

- Available on request:
  - longer lengths and bulk packaging
  - cut lengths and assemblies
  - other colours
  - 45 degree stainless steel elbows
  - full copies of independent test reports confirming screening effectiveness
  - confirm screening effectiveness

### LTPSS

**Construction:** Stainless steel (316), helically wound, flexible conduit with oil resistant and high temperature pvc smooth cover. Colour black.

**Typical Applications:** Food processing machinery or outdoor applications where high corrosion resistance and liquid tight are a requirement.

**Special Characteristics:** Enhanced corrosion resistance performance.

### LTPPU/LTPPUAS

**Construction:** Galvanised steel, helically wound, flexible conduit with smooth halogen free polyurethane cover. Colour black (B) and blue (BU). (RAL 5015)

**Typical Applications:** Where low temperature performance, high abrasion and high fatigue life and liquid tight are a requirement.

**Special Characteristics:** Low temperature performance, high abrasion and high fatigue life.

LTPPUAS version as above but with anti-static performance coating.

### LTBRDP

**Construction:** Galvanised steel, helically wound, flexible conduit with oil resistant and high temperature pvc smooth cover. Colour black.

**Typical Applications:** Machinery or outdoor applications where high corrosion resistance and liquid tight are a requirement combined with EMC screening.

**Special Characteristics:** Good flexibility and EMC screening.

### LTBRDLFH

**Construction:** Galvanised steel, helically wound, flexible conduit with smooth oil resistant Low Fire Hazard (LFH) cover. Colour black.

**Typical Applications:** Installations where liquid tight is a requirement and where low fire hazard properties and EMC screening are required.

**Special Characteristics:** As per LTP but where Extra Low Fire Hazard performance is required.

**Notes:**
- 45 degree stainless steel elbows
- other colours
- cut lengths and assemblies