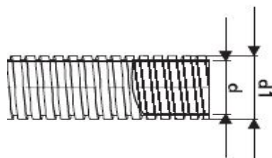


# Liquid Tight Conduits

LSF cover (on request)

## Technical Details:

- Material: Galvanised steel conduit with PVC cover, self extinguishing and flame retardant **LSF Cover (on request)**
- Main usage: All applications where machines and plant are used. Any application where acids and oils are present or where medium to high mechanical stress is needed
- Temp range: -15°C till +70°C
- Protection: IP67 with correct fittings.
- Standards: BS EN 61386, High Impact Resistance
- Colour: Black (Grey or other color on request)
- Full-Shrink packing



Code	Code		Inner & Outer Dia. (mm.)	Coil Size (mt.)
	Metric	NPT		
OLTGSC10	12	1/4'	10-16	30
OLTGSC12	16	3/8'	12-18	30
OLTGSC16	20	1/2'	16-21	30
OLTGSC21	25	3/4'	21-26	30
OLTGSC27	32	1'	27-33	30
OLTGSC35	40	1 1/4'	35-42	15
OLTGSC40	50	1 1/2'	40-48	15
OLTGSC52	63	2'	52-60	15
OLTGSC63	72	2 1/2'	63-73	7,5
OLTGSC78	75	3'	78-88	7,5
OLTGSC90	90	3 1/2'	90-101	7,5
OLTGSC102	100	4'	102-114	7,5

\* This product can also be supplied with a LSF cover. Please add "LSF" after part code

\* Other coil sizes available upon request. Please add requested coil size after part code. For example: OLTGSC16-10

\* Dimensions may undergo changes and deviations.

## Fixed Liquidtight Glands

- Material: Brass nickel plated
- Stainless Steel (on request)

Code		Size	
Metric	NPT	Metric	NPT
OBNFMLTCG12	OBNFNLTG14	12	1/4'
OBNFMLTCG16	OBNFNLTG14	16	1/4'
OBNFMLTCG116	OBNFNLTG38	16	3/8'
OBNFMLTCG20	OBNFNLTG12	20	1/2'
OBNFMLTCG25	OBNFNLTG34	25	3/4'
OBNFMLTCG32	OBNFNLTG1	32	1'
OBNFMLTCG40	OBNFNLTG114	40	1 1/4'
OBNFMLTCG50	OBNFNLTG112	50	1 1/2'
OBNFMLTCG63	OBNFNLTG2	63	2'
OBNFMLTCG72	OBNFNLTG212	72	2 1/2'
OBNFMLTCG75	OBNFNLTG3	75	3'
OBNFMLTCG100	OBNFNLTG4	100	4'

## Swivel Liquidtight Glands

Code		Size	
Metric	NPT	Metric	NPT
OBNSMLTCG12	OBNSNLTCG14	12	1/4'
OBNSMLTCG16	OBNSNLTCG14	16	1/4'
OBNSMLTCG116	OBNSNLTCG38	16	3/8'
OBNSMLTCG20	OBNSNLTCG12	20	1/2'
OBNSMLTCG25	OBNSNLTCG34	25	3/4'
OBNSMLTCG32	OBNSNLTCG1	32	1'
OBNSMLTCG40	OBNSNLTCG114	40	1 1/4'
OBNSMLTCG50	OBNSNLTCG112	50	1 1/2'
OBNSMLTCG63	OBNSNLTCG2	63	2'
OBNSMLTCG72	OBNSNLTCG212	72	2 1/2'
OBNSMLTCG75	OBNSNLTCG3	75	3'
OBNSMLTCG100	OBNSNLTCG4	100	4'

