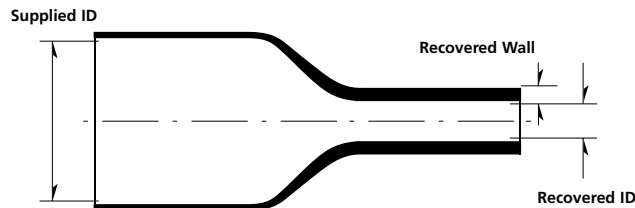


Thin Walled OHXL

- Limited fire hazard heatshrink tubing
- Ideal for underground, railway, offshore and aerospace applications
- Available in two wall thicknesses – medium and thin wall.

Heatshrink Sizing Guide



Heatshrink Tubing (OHXL)				
	OHXL			
Name	Limited Fire Hazard Heatshrink			
Material	Thin Walled Flexible Polyolefin			
Shrink Ratio	2:1			
Min. Working Temperature	-40°C			
Max. Working Temperature	105°C			
Intermittent Temperature	135°C			
Minimum Shrink Temperature	120°C			
Halogen Content	Halogen Free			
Tensile Strength	10MPa			
Elongation	250%			
Fluid Resistance	Good			
Excellent Resistance To	Abrasion			
Good Resistance To	Acids, Alkalis, Fuels & Oil			
Material Specification	BSG198-3, Defstan 59-97			
Shelf Life	5 Years			
Standard Colours	Yellow (YW) or White (WE)			
Ref	Supplied ID	Recovered ID	Nominal Recovered Wall	Colour
OHXL32YW	3.2	1.6	0.51	Yellow
OHXL48YW	4.8	2.4	0.51	Yellow
OHXL64YW	6.4	3.2	0.64	Yellow
OHXL95YW	9.5	4.8	0.64	Yellow
OHXL127YW	12.7	6.4	0.64	Yellow
OHXL190YW	19.0	9.5	0.76	Yellow
OHXL254YW	25.4	12.7	0.89	Yellow
OHXL381YW	38.1	19.0	1.02	Yellow
OHXL508YW	50.8	25.4	1.14	Yellow
OHXL32WE	3.2	1.6	0.51	White
OHXL48WE	4.8	2.4	0.51	White
OHXL64WE	6.4	3.2	0.64	White
OHXL95WE	9.5	4.8	0.64	White
OHXL127WE	12.7	6.4	0.64	White
OHXL190WE	19.0	9.5	0.76	White
OHXL254WE	25.4	12.7	0.89	White
OHXL381WE	38.1	19.0	1.02	White
OHXL508WE	50.8	25.4	1.14	White

All dimensions are in mm (nominal) and are subject to technical modification.