



Heat-shrinkable tubes



















Selection guide

References	Ratios	Designations
Polyolefin – Thin wall tubings		
GTR-102	2:1	Black, Crystal transparent shiny surface, non flame retardant tubing, 105°C
GTR-103	2:1	125°C, High quality, environment friendly, RoHS, VW1
GTR-104	2:1	125°C, High quality, Yellow/Green, environment friendly, RoHS, VW1
GTR-105	2:1	135°C, High quality, very flexible, environment friendly, RoHS, VW1
GTR-106	3:1	125°C, High quality, flexible, 3:1 shrink ratio, RoHS, VW1
GTR-107	4:1	135°C, High quality, very flexible, 4:1 high shrink ratio, environment friendly, RoHS
Polyolefin — Dual wall tubings (with adhesive)		
GTR-201	3:1	Commercial grade, dual wall, adhesive lined 105°C, 3:1 shrink ratio
GTR-202	3:1	Dual wall, 3:1 high shrink ratio, adhesive lined 125°C
GTR-203	4:1	Dual wall, adhesive lined 125°C, 4:1 high shrink ratio
		Other thin wall and special tubings
GTR-301	2:1	Highly flame retardant polyolefin tubing, VW1, 135°C
GTR-302	2:1	Very low shrink temperature tubing : 65°C, non flame retardant, 125°C
GTR-303	2:1	$Halogen\ free\ tubing,\ flexible,\ low\ production\ of\ toxic\ smoke\ and\ harmful\ substances,\ ideal\ for\ underground\ applications\ where\ zero\ halogen,\ 105^{\circ}C$
GTR-304	2:1	175°C, semi-rigid PVDF tubing, non flammable, high abrasion resistance
GTR-305	2:1	150°C, flexible PVDF tubing, high resistance to fluids
GTR-306	2:1	200°C, very flexible fluoroelastomer tubing (viton), high resistance to fluids
Medium and heavy wall tubings		
GTR-401	3:1	Medium wall, uncoated, 110°C
GTR-402	3:1	Medium wall, adhesive lined, 110°C
GTR-403	3:1	Heavy wall, uncoated, 110°C
GTR-404	3:1	Heavy wall, adhesive lined, 110°C
GTR-405	6:1	Heavy wall, adhesive lined, 6:1 very high shrink ratio, 125°C
Medium voltage products		
GTR-501	3:1	Halogenfree, Bus Bar tubing, medium wall (2mm)
GTR-502	3:1	Halogenfree, Bus Bar tubing, heavy wall (3 mm)
Moulded parts		
GTR-601	3:1	Heat-shrinkable end caps for various cables
GTR-602	3:1	Low and medium voltage breakout moulded shapes







