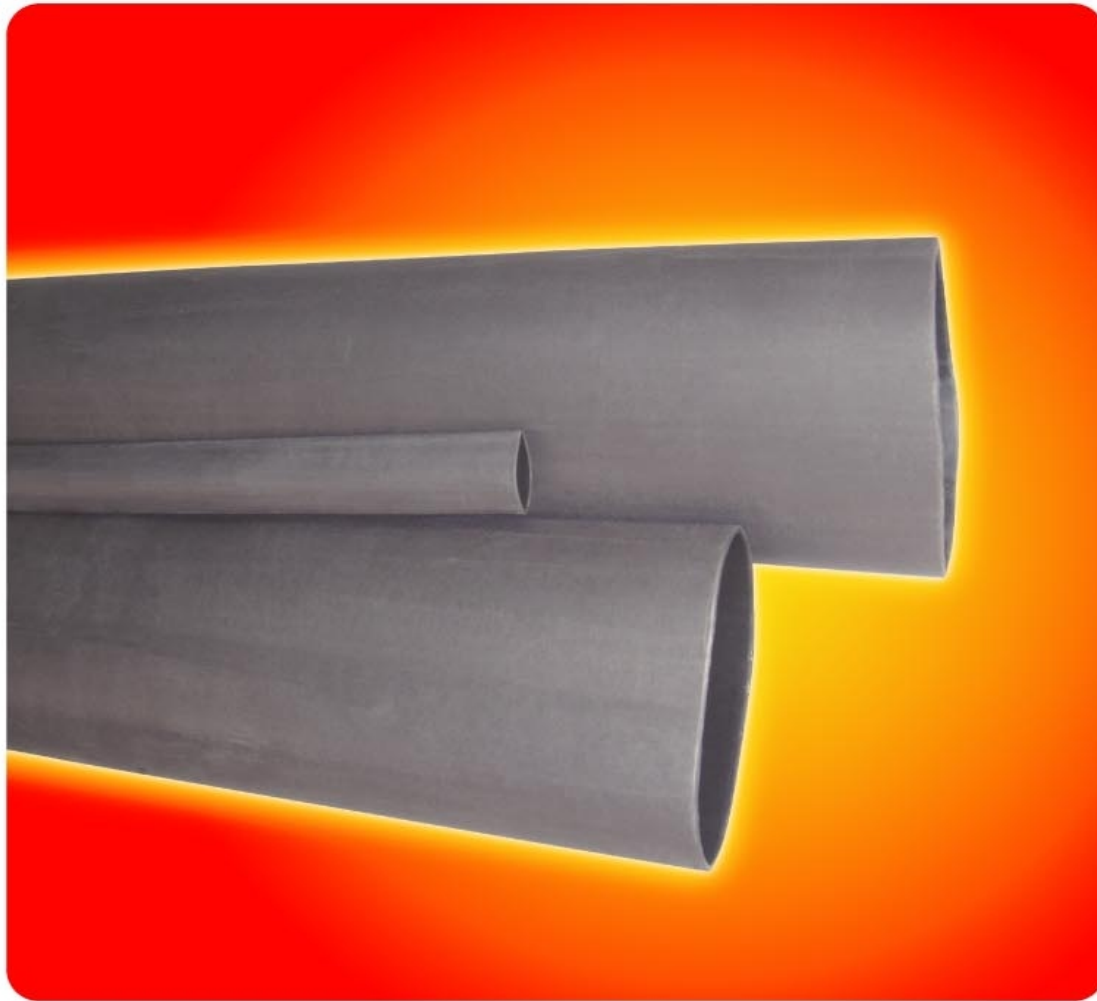


Heavy wall adhesive-lined polyolefin tubing

厚壁戶外型含膠熱收縮套管



ASM
Heavy wall adhesive-lined polyolefin tubing

Applications

Designed with large expansion ratios, an inner liner of hot melt adhesive provides maximum reliability for insulating and protecting cable joints and terminations, and high impact, abrasion and corrosion resistance for applications in communication cable and chemical pipe.

Characteristics

Easily fits over irregular shape and large connectors
Resistant to UV and high electrical insulation
Withstands severe mechanical requirements, submersible and direct burial installations.

Operating temperature range

Operating temperature : -55°C ~ 110°C
Minimum shrink temperature : 80°C
Minimum full recovery temperature : 120°C

order ref.	diameter		recovered wall	standard
	number	as supplied (mm)	after recovery (mm)	thickness (mm)
ASM, Heavy-wall Tubing with Hot Melting Adhesive				
ASMø9/2	9	3	1.8	1220
ASMø13/4	13	4	2.4	1220
ASMø22/6	22	6	2.7	1220
ASMø33/8	33	8	3.2	1220
ASMø40/12	40	12	4.1	1220
ASMø45/12	45	12	4.1	1220
ASMø55/16	55	16	4.1	1220
ASMø75/22	75	22	4.1	1220
ASMø85/25	85	25	4.1	1220
ASMø95/29	95	29	4.1	1220
ASMø115/34	115	34	4.3	1220
ASMø130/36	130	36	4.3	1220
ASMø160/50	160	50	4.3	1220
ASMø180/50	180	50	4.3	1220
ASMø200/60	200	60	4.3	1220
GSM, Heavy-wall Tubing without Hot Melting Adhesive				
GSMø9/3	9	3	1.8	1220
GSMø13/4	13	4	2.4	1220
GSMø22/6	22	6	2.7	1220
GSMø33/8	33	8	3.2	1220
GSMø40/12	40	12	4.1	1220
GSMø45/12	45	12	4.1	1220
GSMø55/16	55	16	4.1	1220
GSMø75/22	75	22	4.1	1220
GSMø85/25	85	25	4.1	1220
GSMø95/29	95	29	4.1	1220
GSMø115/34	115	34	4.3	1220
GSMø130/36	130	36	4.3	1220
GSMø160/50	160	50	4.3	1220
GSMø180/50	180	50	4.3	1220
GSMø200/60	200	60	4.3	1220

Special size, cut pieces are available on request.

