



Insulation Products



	Page
2.1 Heat Shrinkable Tubing	
Technical Information	
• Heat Shrink Tubing Selection Guide	234
• Material Overview	236
• Overview of applications for Heat Shrink Tubing	240
• The right Heat Shrink Tube	241
Heat Shrinkable Tubing 3:1 in a Kit	242
• ShrinKit 321 Universal	242
• ShrinKit 321-A - with adhesive liner	243
• ShrinKit 321-A Basic - with adhesive liner	244
• ShrinKit 321 Basic - black	245
• ShrinKit 321 Universal Basic	246
Heat Shrinkable Tubing 3:1 in blister bags	247
• HIS-3 BAG	248
Heat Shrinkable Tubing 3:1 on a Reel	
• HIS-3	249
• HIS-A - with adhesive liner	251
Storage Rack for HIS-Boxes	
• HIS-Service Station	252
• HIS-PACK	252
Heat Shrinkable Tubing 2:1 on a Reel	
• HIS-PACK	253
Point of Sale Display for TREDUX	
• TREDUX-Display	254
Heat Shrinkable Tubing up to 3:1 - 1 m lengths	
• TREDUX thin wall	255
Heat Shrinkable Tubing up to 4:1 - 1 m lengths	
• TREDUX MA47 medium wall - with adhesive liner	256
Heat Shrinkable Tubing up to 3,5:1 - 1 m lengths	
• TREDUX HA47 thick wall - with adhesive liner	257
Hot Melt Tape for heat shrinkable tubing and shapes	
• HMT200A	258

	Page
Heat Shrinkable Tubing 2:1 out of PVC	
• LVR - self extinguishing	259
Heat Shrinkable Tubing 2:1 flexible and coloured	
• HFT-A - self extinguishing	260
Low-Heat Shrinkable Tubing 2:1	
• TCN20 - self extinguishing	263
• TL27 - halogen free	265
• TF21	266
• TF24	269
Heat Shrinkable Tubing 3:1 flexible and coloured	
• TF31	270
Heat Shrinkable Tubing 3:1 flexible and transparent	
• TF34	272
Heat Shrinkable Tubing adhesive lined	
• EPS-300 3:1	273
• EPS-400 4:1	273
Heat Shrinkable Tubing adhesive lined - 1 m lengths	
• TA32 3:1	274
• TA42 4:1	274
Heat Shrinkable Tubing up to 4:1 - 1 m lengths	
• MA47 - medium wall adhesive lined	275
• MU47 - medium wall unlined	275
Heat Shrinkable Tubing up to 3,5:1 - 1 m lengths	
• HA47 - thick wall adhesive lined	276
• HU47 - thick wall unlined	276
Heat Shrinkable Tubing 6:1, adhesive lined in 1 m cuts	
• HA67	277
Heat Shrinkable Tubing 2:1 - Elastomer	
• PST-H	278
• PST-HT - light weight	279
Heat Shrinkable Tubing 2:1 - Fluoroelastomer	
• Viton®-E	280

Insulation Products

	Page
Heat Shrinkable Tubing 2:1 - PVDF	
• TK20	281
Heat Shrinkable Tubing - PTFE	
• TFE2 2:1	282
• TFE4 4:1	282
Heat Shrinkable Tubing 2:1 - Flame retardant	
• TR27	284
2.2 Heat Shrinkable Moulded Shapes	
Technical Information	
• Material and Adhesive Specifications for Moulded Shapes	285
• Adhesives for moulded parts	286
Heat Shrinkable Moulded Shape for Plug-and-Socket Connectors	
• Helashrink Series 100 - Straight	287
• Helashrink Series 1100 - Right Angle	289
Heat Shrinkable moulded Shapes for branch points	
• Helashrink Series 200 - Two Way Outlet	291
• Helashrink Series 300 - Three Way Outlet	291
Heat Shrinkable Moulded Shape for branch points, VG style	
• Helashrink Series 400 - Four Way Outlet	292
• Helashrink Series 1200 - T-Joint	292
Heat Shrinkable Moulded Shapes for branch points	
• Helashrink Series 1300 - Y-Joint	293
Low Profile Convolute Boots	
• Helashrink 313C-Series -	294
• Helashrink 333F-Series - Right Angle	294
Heat Shrinkable Moulded Shapes, Low profile	
• Helashrink 313E-Series - Straight	295
• Helashrink 313F-Series - Straight	295
• Helashrink 412H-Series - T-Joint	296
• Helashrink 492H-Series - Y-Joint	296
• Helashrink 573H-Series - Three Way Outlet	297

	Page
Two-component adhesive for heat shrinkable tubing and shapes	
• V9500	298
• V9500 Dosing Gun	298
Pinched End Caps 3:1 with inner adhesive	
• PEC	299
Cable End Caps for low voltage applications, with and without adhesive liner	
• HEK	300
Cable Break Out Boots for low voltage applications, with and without adhesive liner	
• HEV	301
• Helashrink Series 500	302
• Helashrink Series 600	302

2.3 Non Shrinkable Tubing

Rubber Tubing, Chloroprene	
• Helsyn H	303
Chloroprene tubing and grommets	
• HS	304
• HT	304
Rubber Tubing, Silicone	
• Helsyn SLP	305
Rubber Tubing, PTFE	
• FE	306
Installation aid for tubing and grommets	
• Helerine	307