

## **Heatshrink Wraparound Repair Sleeves**

- Reliable repair of damaged cable sheaths
- Suitable for use with both LV, MV and telecom cable applications
- Thermochromatic paint applied to assist with proper shrinkage



## **Stainless Steel Rail Type**

Wraparound repair sleeves offer an easy to apply effective solution for the repair of damage to outer sheaths for all cable types.

Used extensively worldwide to provide the outer protection and sealing of telecommunication cables, they are equally useful for power cable joint outer sealing reducing trench excavation.

F	PART	EXP DIA	REC DIA	LENGTH
NU	IMBER	(mm)	(mm)	(mtr)
SWF	RS 42/10	42	10	1000mm
SWI	RS 50/15	50	15	1000mm
SWI	RS 75/22	75	22	1000mm
SWR	S 105/30	105	30	1000mm
SWR	S 146/38	146	38	1000mm
SWR	S 198/55	188	55	1000mm
SWR	S 210/60	210	60	1000mm

Property	Test Method	Performance
Thermal Ageing Bursting Strength	168 hrs at 150 + 2 <sup>0</sup> C	Min 13.7MPa
Dielectric Strength	Electrode Surface Dia: 6mm Weight 50 + gms Voltage Steps 2kV/20sec	Min 12kV/mm
Spit Resistance	Temp 200+ 2 <sup>0</sup> C Test Time 23 + 3 secs	No splitting
Carbon  Content UV Res of Outer Layer	Heating Rate 20 <sup>0</sup> C/min Gas Flow Rate 300cc/min	Min 2.6+0.25%
Cold Crack Resistance	Test Temp < 40°C	No Cracking
Adhesive Peel Strength	-PE at 23+2 <sup>0</sup> C -PB at 23+2 <sup>0</sup> C	Min 100N/25mm
Shear Strength	At 23+2 <sup>0</sup> C	Min 200N