

TRWC 550

Wraparound Closure For Non-Pressurised Cables

Application

The TRWC 550 Closure takes full advantage of the proven heat-shrinkable technology and is ideal for protecting of non-pressurised copper joints in telecommunication networks. Suitable applications include a comprehensive range of cable types, aerial, direct burial and ducted systems for maintenance and implementation projects.

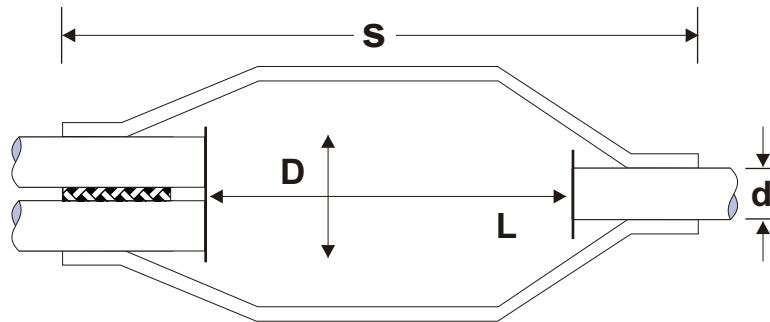
The composite material structure, together with hot melt adhesive and a metal canister offers superior split resistance and mechanical strength during and after installation. The canister further insulates and shapes the jointing bundle while allowing a joint capacity of up to 3600 pairs.

Rebok kits with hot melt adhesive, allows for up to 4 cables to be branched off at each end of the closure. Thermochromatic indicators assist the user during the shrinkage procedure to ensure optimum installation under the most severe conditions.

Features

- The composite material has a high split resistance.
- Fast and easy installation.
- Thermo-chromatic paint for visual indication while shrinking.
- Hot-melt adhesive specifically designed for wraparound closure applications.
- Reinforced metal canister for enhanced structural strength.

TECHNICAL INFORMATION



Description	Splice Bundle Max. D	Single cable dia min. d	Sheath opening nom. L	Max. Recommended sum of branch cable dia.			Branch-off kit
				2 out	3 out	4 out	
TRWC 550 - 43/8 - 300	43	8	300	33	-	-	Rebok 55
TRWC 550 - 75/15 - 300	75	15	300	65	53	-	Rebok 55 / 66
TRWC 550 - 92/30 - 500	92	30	500	82	70	58	Rebok 66
TRWC 550 - 122/30 - 650	122	30	650	112	100	88	Rebok 66
TRWC 550 - 160/42 - 650	160	42	650	150	138	126	Rebok 66 / 77
TRWC 550 - 200/50 - 720	200	50	720	190	168	156	Rebok 77