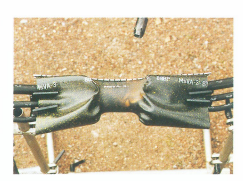
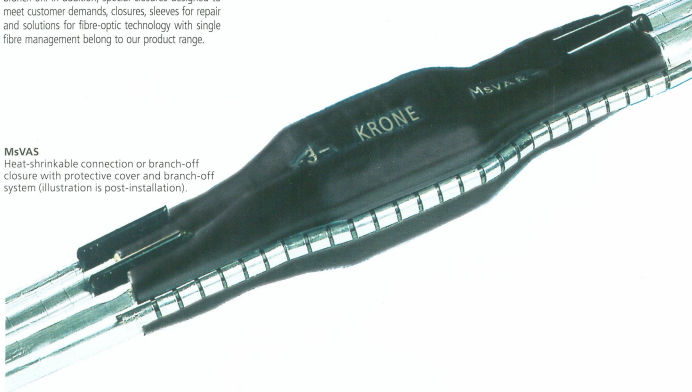
KRONE ECCON® Closuresystems

KRONE has decades of experience in the configuration and setting-up of telecommunication networks. This experience has been not only in classic copper and coaxial networks but in fibre-optic applications and, in the development, production, planning and installation of wireless local loop systems.

The KRONE ECCON® family are further products to the product range of KRONE. ECCON® comprises a closure program for both copper cables (gas-pressure monitored or filled with petroleum jelly) and fibre-optic cables. Both heat-shrinkable and mechanical closure systems are available for connection and branch-off. In addition, special closures designed to The heat-shrinkable closures for connection and branch-off (MsVAS/MsVAK) are available in both standard and Reinforced (MsVARS/MsVARK) versions. They come with either a protective cover (\underline{S}) or an aluminium canister (K) as a splice protection element. The closure dimensions for both the standard and the reinforced versions are identical.







MsVAR-K

Heat-shrinkable, reinforced connection or branch-off closure with canister (cutaway illustration is post-installation).



SRS

Heat-shrinkable sleeve with a chrome-nickel steel locking strip, for repair work and corrosion protection.

SMC-3 BOF

