



Caledonian

Mining Cables (VDE Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

Cables for Open-cast Mining

(N)TSCGEWOU Medium Voltage Reeling Cable With Fiber Optics 3×95+2×50/2+12×LWL



APPLICATIONS

These cables are used for connection of large mobile equipment such as excavators and spreaders, gantry cranes, etc., under very high mechanical loads, suitable for motorised reeling on monospiral or level-wind reelers.

STANDARDS

VDE 0250 Part 813

VOLTAGE RATING

6/10 kV

CABLE CONSTRUCTION

Conductors: Flexible stranded copper conductor, class 5 according to DIN VDE 0295.

Inner Conductor Layer: Semiconductive layer.

Insulation: EPR type 3GI3.

Outer Conductor Layer: Semiconductive layer.

Earth Conductor: Split into two in the outer interstices.

Inner Sheath: Rubber type GM1b/5GM3.

Fiber Optics: 12 FO 50/125 or 62.5/125 or E9/125µm within protection sheath.

Reinforcement: Polyester anti-torsion braid.

Outer Sheath: Rubber type 5GM3/5GM5, flame retardant and oil resistant.

DIMENSION AND PARAMETERS

No. of Cores × Cross-sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
No. × mm ²	mm	mm	kg/km
3×95+2×50/2+12×LWL	55	59	5620