

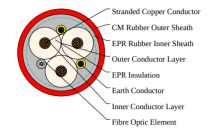
# Caledonian

Mining Cables (VDE Standard) www.caledonian-cables.com marketing@caledonian-cables.com

## Cables for Open-cast Mining

(N)TSCGEWOEU Medium Voltage Fixed Installation Cable With Fiber Optics 3×25+2×25/2+1×(6LWL)





# **APPLICATIONS**

These cables are used for laying alongside the conveyor belts (also for shiftable units) and on material handling equipment (even with continuous movement such as in cable booms or as connection between upper and lower car) and for connection of submersible pump units.

#### **STANDARDS**

VDE 0250 Part 813

**VOLTAGE RATING** 

18/30 kV

## CABLE CONSTRUCTION

Conductors: Flexible stranded copper conductor, class 5 according to DIN VDE 0295. Inner Conductor Layer: Semiconductive layer. Insulation: EPR. Outer Conductor Layer: Semiconductive layer. Earth Conductor: Split into two in the outer interstices. Fiber Optics: FO 50/125 or 62.5/125 or E9/125µm within protection sheath. Inner Sheath: EPR. Outer Sheath: CM.

## DIMENSION AND PARAMETERS

| No. of Cores ×<br>Cross-sectional Area | Overall Diameter (min.) | Overall Diameter (max.) | Approx. Weight |
|--|-------------------------|-------------------------|----------------|
| No.×mm <sup>2</sup>                    | mm                      | mm                      | kg/km          |
| 3×25+2×25/2+1×(6LWL)                   | 53.7                    | 57.7                    | 4140           |