

# Caledonian

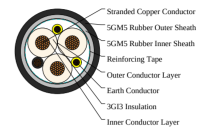
# Mining Cables (VDE Standard)

www.caledonian-cables.com marketing@caledonian-cables.com

# Cables for Open-cast Mining

NTSCGEWOEU Flexible Medium Voltage Trailing Cable 3×35+2×25/2+1×10ST





## **APPLICATIONS**

These cables are used as power supply or connection cables for large material handling machines, e.g. excavators in open-cast mines subject to extremely high mechanical stresses. Particularly suitable for applications in which abrasion and chaffing stresses are to be expected in trailing operation.

#### **STANDARDS**

VDE 0250 Part 813

## **VOLTAGE RATING**

3.6/6 kV

### CABLE CONSTRUCTION

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

Inner Conductor Layer: Semiconductive layer.

Insulation: Rubber type 3GI3.

Outer Conductor Layer: Semiconductive layer.

Earth Conductor: Split into three in the outer interstices or Individual concentric distributed over core insulating

coverings (coding..../3E).

Reinforcing Tape: Extremely tear-resistant reinforcing tape.

Inner Sheath: Rubber type 5GM5, abrasion and tear resistant, oil and ozone resistant.

Outer Sheath: Rubber type 5GM5, abrasion and tear resistant, oil and ozone resistant, inseparably bonded with

inner sheath.

## **DIMENSION AND PARAMETERS**

No. of Cores × Cross-sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
No.×mm²	mm	mm	kg/km
3×35+2×25/2+1×10ST	47.6	51.6	3680