

Caledonian

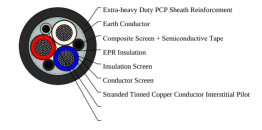
Mining Cables (AS NZS Standard)

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

AS/NZS 2802:2000 Reeling & Trailing Cables

Type 450 Class1 6.6KV 3C50





APPLICATIONS

These cables are suitable for supply of power to a wide range of applications, from dragline cable to slow reeling applications, where copper screened cable is required but light weight and smaller dimensions are also desired.

STANDARDS

AS/NZS 2802:2000

AS/NZS 1125

AS/NZS 3808

AS/NZS 5000.1

CABLE CONSTRUCTION

3×Conductors: Flexible stranded tinned annealed copper conductor.

Conductor Screen: Semiconductive compound.

Insulation: EPR.

Insulation Screen: Semiconductive elastomer.

Composite Screen: Tinned annealed copper braiding interwove with polyester yarn, covered with semiconductive

tape.

Filler: Elastomer centre filler.

2×Interstitial Earth Conductor: CSP covered flexible stranded tinned copper conductor.

1×Interstitial Pilot: EPR covered flexible stranded tinned copper conductor.

Textile Reinforcement: Open-weave braid reinforcement.

Sheath: Extra-heavy duty PCP sheath. Extra-heavy duty CPE/CSP sheath can be offered upon request.

COLOUR CODE

Rotational sequence of core colours: Red, Black, White, Black, Blue, Grey

DIMENSION AND PARAMETERS

| Nominal Cross- | No./ Nominal | Core Screen | Core Screen | Pilot/ Earth | Pilot/ Earth | Nominal Insulation | Nominal Sheath | Nom. Overall | Approx. Weight |
|-------------------|-----------------|----------------|----------------|-----------------|-----------------|-----------------------|-------------------|-----------------|-------------------|
| sectional | Diameter | Strand | Area of | Conductor | Conductor | Thickness | Thickness | Diameter | 3 3 |
| Area | of | Size | Screen | Strand | Thickness | | | | |
| | Strands | | | Size | | | | | |



Caledonian

Mining Cables (AS_NZS Standard)

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

| | | | | | of Covering | | | | |
|-----|---------|---------|------|---------|----------------|----|-----|------|-------|
| mm² | no./mm | no./mm | mm² | no./mm | mm | mm | mm | mm | kg/km |
| 50 | 380/0.4 | 149/0.3 | 10.5 | 177/0.3 | 1.6 | 3 | 5.9 | 58.8 | 534 |