Introducing Prysmian’s MineMaster™ range - Electrical cables designed for Australian mines.
Durability:

Prysmian’s compounds and manufacturing methods meet stringent Australian standards, ensuring MineMaster cables deliver durability and performance demanded by the tough conditions of Australian mining operations.

Our quality cable compounds are sourced from the best Australian and international suppliers and are specially combined at our Liverpool factory to an exacting formula. This careful preparation helps MineMaster cables to withstand Australia’s high UV levels and improves cable life. MineMaster cables also use only the highest quality Australian copper, produced by our key supplier MM Kembla, and can feature Kevlar braiding through the sheath compound to provide exceptional durability and strength.

MineMaster cables also use quality pilot cradles to protect against breakages, further extending their working life. This attention to detail and quality also means MineMaster cables are easy to repair in the field if required.

Flexibility:

With MineMaster cables you are guaranteed responsive, comprehensive and professional support from Prysmian’s Australian Cable Designers, Engineers, R&D staff, testing facilities, Project Managers and Project Teams.

Our R&D and testing facilities at Liverpool ensure all Prysmian cables operate at optimum levels, while our Designers and Engineers can look at your specific cabling needs while ensuring every cabling product we deliver meets State and Federal legislation.

Our Quality Assurance team will quickly investigate and resolve any cabling issue, while our dedicated Mining projects team offers 48-hour turnaround on quotes and manage the prompt delivery of cable to your project, ensuring your operations are never delayed by ours.

And with MineMaster’s dedicated email address minemaster.au@prysmiangroup.com and website www.minemaster.com.au you have a direct line of contact with our skilled Mining Sales Team to get the answers you need, when you need them.
quality compliant, durable, flexible and safe with proven performance for tough Australian mining environments. Enclosed is a MineMaster™ catalogue which details the range and product benefits. You’ll find the catalogue to be a simple and easy to use reference guide, incorporating valuable technical data, which will assist you in selecting the MineMaster™ products that best meet your mining operation’s needs.

If you’d like further information on Prysmian’s MineMaster™ range, or additional expert advice on your next cable requirement, we invite you to contact our National Business Manager - Mining, Greg Newman, by calling 0412 144 226 or by emailing minemaster@prysmiangroup.com

Quality:

Prysmian’s Quality Control Management Team collectively brings decades of global experience in cable manufacture to their role and together with the support of Prysmian’s R&D staff, ensures MineMaster cables are extensively tested in our laboratories to meet all Australian State and Federal legislative requirements and the expectations of our clients.

We know that mining demands long-life cabling. Our Quality Control Management Team ensures MineMaster cabling meets those demands, while the availability of our Australian-based supporting services gives you the assurance that if any issue arises there are procedures and experienced people in place to solve the problem fast.

Safety:

Australian standards are amount the most stringent in the world and Prysmian ensures that all cabling we produce meets these demanding standards so our clients can have complete confidence in the performance of our cable products.

Safety is key to everything we do at Prysmian, and nowhere more so than in our production of MineMaster electrical cables for the demanding and dangerous conditions of the mining industry.

MineMaster Underground Cables are compliant with the relevant standards for the differently classified zones of an underground mine including AS/NZS 1802, AS/NZS 1972 and AS/NZS 5000.1, while MineMaster Open-Cut and Surface Mining Cables are compliant with relevant standards including AS/NZS 2802.
<table>
<thead>
<tr>
<th>SITE</th>
<th>CONTACT</th>
<th>POSITION</th>
<th>EMAIL</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prysmian Australia Head Office Liverpool</td>
<td>Tony Schisano</td>
<td>Commercial Manager</td>
<td><a href="mailto:antonino.schisano@prysmiangroup.com">antonino.schisano@prysmiangroup.com</a></td>
<td>0418 441 250</td>
</tr>
<tr>
<td>Prysmian – Rockhampton</td>
<td>Greg Newman</td>
<td>National Business Development Manager – Mining</td>
<td><a href="mailto:greg.newman@prysmiangroup.com">greg.newman@prysmiangroup.com</a></td>
<td>0412 144 226</td>
</tr>
<tr>
<td>Prysmian Australia Head Office Liverpool</td>
<td>Mikir Desai</td>
<td>Business Development Manager- NSW</td>
<td><a href="mailto:mikir.desai@prysmiangroup.com">mikir.desai@prysmiangroup.com</a></td>
<td>0447 673 906</td>
</tr>
<tr>
<td>Prysmian – Brisbane</td>
<td>Gary Walters</td>
<td>Business Development Manager – QLD</td>
<td><a href="mailto:gary.walters@prysmiangroup.com">gary.walters@prysmiangroup.com</a></td>
<td>0411 019 561</td>
</tr>
<tr>
<td>Prysmian – Perth</td>
<td>Jeff Watson</td>
<td>Business Development Manager – WA</td>
<td><a href="mailto:jeff.watson@prysmiangroup.com">jeff.watson@prysmiangroup.com</a></td>
<td>0411 144 232</td>
</tr>
<tr>
<td>Prysmian – Melbourne</td>
<td>Jason O’Connell</td>
<td>Business Development Manager – VIC</td>
<td><a href="mailto:jason.oconnell@prysmiangroup.com">jason.oconnell@prysmiangroup.com</a></td>
<td>0421 282 745</td>
</tr>
<tr>
<td>Prysmian – Melbourne</td>
<td>Mark Dabbs</td>
<td>Business Development Manager – Renewable Energy ANZ</td>
<td><a href="mailto:mark.dabbs@prysmiangroup.com">mark.dabbs@prysmiangroup.com</a></td>
<td>0407 786 821</td>
</tr>
</tbody>
</table>

Ph: 1300 300 304  Fx: 1300 300 307  
1 Heathcote Road, Liverpool 2170 NSW, Australia  
Email: minemaster.au@prysmiangroup.com  
www.minemaster.com.au