Prysmian dedicates its efforts to the development of new cable designs, distribution and transmission grids. In this scenario, Prysmian System Solution and Innovation track even highly complex routes. The installation technologies benefit of the exceptional robustness of Prysmian cable systems market, thanks to its innovative technological techniques and systems, such as Microtunnelling, Prysmian may reserves. For installation operations carried out with innovative impact, the system proposed by Prysmian is the perfect solution of this is

In addition to the innovative products resulted from our underlying cable layers. Generally, installation aspects, has resulted into a new full system protection for cables, which, extended to accessories and accessories to exploit its innovative applications, cable and accessories to, 11. Air Bag TM, Trenchless Air Bagging System. The Air Bag TM system is a unique solution for underground utilities to reduce costs, improve work safety and ensure high-quality installation, reducing weights and dimensions, compared to traditional cables. Another key advantage of the Air Bag TM cables is the possibility of inserting the installation system, and a reduced need for joints. Another key advantage of the Air Bag TM cables is the possibility of inserting the installation system, and a reduced need for joints. Another key advantage of the Air Bag TM cables is the possibility of inserting the installation system, and a reduced need for joints.

The new textile straps allow easier handling. The new self-ejecting tube reduces risks of errors during installation. The new Air Bag TM cables are inserted in the so-called "Air Bag" Cable System. This leads to a better electrical performance, and allows a cleaner installation and maintenance - with a turnkey approach, which covers the asset’s entire lifetime and provides customers quality and reliability of the installation.

Prysmian has a leading position in the cable industry, offering a comprehensive range of products and services for the energy sector. From power transmission and distribution, to submarine cables and systems, Prysmian is committed to delivering innovative solutions that meet the needs of the energy market.

Prysmian’s expertise in cable technologies allows it to provide customers with reliable and sustainable products. The company is dedicated to improving the performance of its products and services, which are designed to meet the highest safety standards and environmental requirements.

Prysmian’s global presence and extensive network of distributors ensure that customers can receive prompt and efficient service. The company’s commitment to innovation and growth has positioned it as a leader in the cable industry, with a strong reputation for excellence.

Environmental and social issues are now at the forefront of many individuals and industries. Prysmian is committed to reducing its environmental footprint and promoting sustainable practices. The company is dedicated to finding innovative solutions to address the challenges posed by climate change and other environmental issues.

Prysmian’s commitment to sustainability extends to its products and services. The company’s focus on innovative technology and design allows it to offer solutions that are not only reliable and cost-effective, but also environmentally friendly. Through its dedication to sustainability, Prysmian is able to meet the needs of its customers while also contributing to a cleaner and more sustainable future.
The Microtunnelling Cable System is related to Prysmian cable designs have 1.2 joints are suitable for most applications and 1.2 joints adopt the well proven V1.2 perfectly combines the new technologies cable is laid with.

Cable Systems can be offer to its customers full turn-key project consulting and supervision. Upon this is which allow for optimised installation techniques. A typical example distribution and transmission grids. In this scenario Prysmian technique consists of two phases. Horizontal drilling is carried commonly used for pipelines laying and require limited resources restoration of road surfaces and removal of excavation debris. In inconveniences, and, thereby, cuts down all costs related to required by a standard cable, and installation time is reduced by no additional protection pipes or ducts, which would instead be

In addition to the (important) products involved from our research and development department, Prysmian also provides a full range of services. New Services Prysmian offers to its customers fully integrated supply chain services. Our strong industrial background and technical expertise, we also offer to our customers fully integrated supply chain services.

Prysmian is one of the worldwide leading players in the energy market, thanks to its leadership of Prysmian EPDM rubber technology, and Prysmian has a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.

Prysmian’s E-business, Vendor Managed Inventory and Delivery to site can be offered to our customers fully integrated supply chain services. These services are tailored to the real customer needs in order to optimise efficiency and to continuously improve our performance.

Prysmian has a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.

Prysmian has a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.

Prysmian has a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.

Prysmian have a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.

Prysmian has a strong focus on the development of competitive and innovative solutions for the energy supply chain. Prysmian applies its extensive know-how and experience to a range of projects, from the installation of power distribution lines in densely populated areas to the restoration of road surfaces and removal of excavation debris.
Environmental and social issues are nowadays pushing utilities to rethink their approach to distribution and transmission grids. In the context, Prysmian offers leading edge solutions to meet the needs of today’s utilities. Microtunneling, the Prysmian Microtunnelling systems are designed to allow for optimised installation techniques. A typical example is provided by the upgrading of the.

In addition to this innovative products revealed from our research and development, Prysmian offers leading edge solutions to meet the needs of today’s utilities. We believe in the future of the electrical power distribution and transmission grids. Our solutions are designed to meet the challenges of today’s utilities.

For further information, please visit our website at www.prysmian.com
Prysmian focuses on a total system approach to transmission and distribution networks. To support its customers, Prysmian has evolved into a solutions provider, offering a wide range of cable solutions and accessories for underground and overhead distribution systems. Prysmian, a global company, has a leading position on the world market for its proprietary cable systems. It is a multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for its customers – e.g. network services, enhanced service reliability and long term performance.

Prysmian is one of the worldwide leading players in the manufacture of cables and accessories for the energy, telecommunications, railway and industrial markets – "Energy Cables & Systems" and "Telecom Cables & Systems". The energy market has been changing dramatically and Prysmian, as a true manufacturer of cable systems, is at the forefront of innovation to lower investment costs. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.

To support its customers, Prysmian has evolved into a solutions provider, offering a wide range of cable solutions and accessories for underground and overhead distribution systems. Prysmian, a global company, has a leading position on the world market for its proprietary cable systems. It is a multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for its customers – e.g. network services, enhanced service reliability and long term performance.

Prysmian has always been a guarantee for the highest levels of quality, innovation and reliability, thanks to its commitment to total quality assurance program, which covers the entire production process. Prysmian is certified according to ISO 9001 Quality Management System standards and IEC, CENELEC, BS, CEI, DIN VDE, ICEA, IRAM, NBR, NF, SABS, SFS, TSE, UNE, and other national and international standards (e.g. network services, enhanced service reliability and long term performance. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.

Prysmian is known for its engineering services and has a complete range of accessories for underground and overhead distribution systems. Prysmian is one of the worldwide leading players in the manufacture of cables and accessories for the energy, telecommunications, railway and industrial markets – "Energy Cables & Systems" and "Telecom Cables & Systems". The energy market has been changing dramatically and Prysmian, as a true manufacturer of cable systems, is at the forefront of innovation to lower investment costs. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.

Prysmian is a solutions provider offering a wide range of cable solutions and accessories for underground and overhead distribution systems. Prysmian, a global company, has a leading position on the world market for its proprietary cable systems. It is a multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for its customers – e.g. network services, enhanced service reliability and long term performance.

Prysmian has always been a guarantee for the highest levels of quality, innovation and reliability, thanks to its commitment to total quality assurance program, which covers the entire production process. Prysmian is certified according to ISO 9001 Quality Management System standards and IEC, CENELEC, BS, CEI, DIN VDE, ICEA, IRAM, NBR, NF, SABS, SFS, TSE, UNE, and other national and international standards (e.g. network services, enhanced service reliability and long term performance. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.

Prysmian is known for its engineering services and has a complete range of accessories for underground and overhead distribution systems. Prysmian, a global company, has a leading position on the world market for its proprietary cable systems. It is a multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for its customers – e.g. network services, enhanced service reliability and long term performance.

Prysmian has always been a guarantee for the highest levels of quality, innovation and reliability, thanks to its commitment to total quality assurance program, which covers the entire production process. Prysmian is certified according to ISO 9001 Quality Management System standards and IEC, CENELEC, BS, CEI, DIN VDE, ICEA, IRAM, NBR, NF, SABS, SFS, TSE, UNE, and other national and international standards (e.g. network services, enhanced service reliability and long term performance. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.

Prysmian is a solutions provider offering a wide range of cable solutions and accessories for underground and overhead distribution systems. Prysmian, a global company, has a leading position on the world market for its proprietary cable systems. It is a multinational company. Founded in 1872 as "Ditta Pirelli & C.", it has achieved a leading position for its customers – e.g. network services, enhanced service reliability and long term performance. Prysmian has always been a guarantee for the highest levels of quality, innovation and reliability, thanks to its commitment to total quality assurance program, which covers the entire production process. Prysmian is certified according to ISO 9001 Quality Management System standards and IEC, CENELEC, BS, CEI, DIN VDE, ICEA, IRAM, NBR, NF, SABS, SFS, TSE, UNE, and other national and international standards (e.g. network services, enhanced service reliability and long term performance. Prysmian is allowing operators to drive towards an optimum use of their existing resources and new investments.
About us

Prysmian Cables & Systems is a world-class producer of power and data cables and systems. Prysmian Group is a global leader in the supply of high-voltage cable systems, with 175 manufacturing facilities in 21 countries in its portfolio and a market share of over 15%.

Prysmian Cables & Systems is a global solutions provider, offering a wide range of services, including engineering, project management, design and post-sales services.

Product Range

The energy market has been changing dramatically, and Prysmian is at the forefront of this evolution. With its global presence and long-standing expertise, Prysmian is a leader in the supply of high-voltage cables and systems. The company’s expertise lies in the design, manufacturing, installation, and post-sales services.

Total Quality Commitment

Prysmian is committed to quality and excellence in all its operations. The company is ISO 9001:2015 certified, ensuring that its products meet the highest standards. Prysmian is a member of major international technical bodies and networks, which contribute to its strong presence in international scientific and technical bodies.

Standards and Recommendations

Prysmian does not only comply with the main international and national standards, but also adheres to local and international guidelines. The company is well-prepared to deliver a comprehensive range of accessories for underground and overhead distribution systems.

References

Major Customers

Prysmian has a long history of working with major customers in various countries. These include utilities, power companies, and other major players in the energy sector. The company’s strong presence in emerging markets is a testament to its commitment to delivering quality products and services.

 similarly, for Prysmian, a long-standing tradition of innovation and efficiency is the hallmark of their operations. They are committed to delivering high-quality products and services that meet the needs of their customers around the world.
About us

Prysmian Cables & Systems is a world-class company that is dedicated to excellence and innovation, as well as being responsive to the specific needs of its customers. Since its establishment, Prysmian has been focused on developing and providing solutions for its customers’ needs.

Global Solutions Provider

The energy market has been changing dramatically over the past years. In this context, Prysmian has developed a total system approach to give its customers the lowest cost solution to provide power utilities. This “Total System” approach, at all voltages, is a significant change from the traditional role of cable manufacturer to that of a solutions provider, offering a wide range of electrical energy solutions.

Prysmian is one of the worldwide leading players in the manufacture of power cables and systems. Since its establishment, Prysmian has been driven by its customers. Over the years from the traditional role of cable manufacturer to that of a solutions provider, Prysmian has realized a significant change by focusing on a total system approach to give its customers the lowest cost solution to provide power utilities.

Prysmian’s world-wide organisation makes and supplies power cables and accessories for underground and overhead distribution networks.

Product Range

Prysmian is a world-class company that is dedicated to excellence and innovation, as well as being responsive to the specific needs of its customers. Since its establishment, Prysmian has focused on developing and providing solutions for its customers’ needs. Prysmian is one of the worldwide leading players in the manufacture of power cables and systems. Since its establishment, Prysmian has been driven by its customers. Over the years from the traditional role of cable manufacturer to that of a solutions provider, Prysmian has realized a significant change by focusing on a total system approach to give its customers the lowest cost solution to provide power utilities.

Prysmian’s world-wide organisation makes and supplies power cables and accessories for underground and overhead distribution networks.

References

Major Customers

Prysmian’s world-wide organisation makes and supplies power cables and accessories for underground and overhead distribution networks.

Total Quality Commitment

Prysmian is committed to the highest quality standards and is certified according to the ISO 9001 Quality Management System and to the ISO 14001 Environmental Quality standards. Prysmian’s quality system is based on a total commitment to the customer, a multi-step quality assurance program, which covers the entire production process from cable design and raw materials purchasing, to materials control, production, final testing and delivery. Prysmian is a founding member of the Cable Quality Council (CQC) and is with customers and other bodies–e.g. network operators, utilities, systems integrators and cable installers–a member of the AEIC.

Standards

Standards and Recommendations

Prysmian Cables & Systems is a world-class company that is dedicated to excellence and innovation, as well as being responsive to the specific needs of its customers. Since its establishment, Prysmian has focused on developing and providing solutions for its customers’ needs. Prysmian is one of the worldwide leading players in the manufacture of power cables and systems. Since its establishment, Prysmian has been driven by its customers. Over the years from the traditional role of cable manufacturer to that of a solutions provider, Prysmian has realized a significant change by focusing on a total system approach to give its customers the lowest cost solution to provide power utilities.

Prysmian’s world-wide organisation makes and supplies power cables and accessories for underground and overhead distribution networks.

Quality Commitment

Prysmian’s quality system is based on a total commitment to the customer, a multi-step quality assurance program, which covers the entire production process from cable design and raw materials purchasing, to materials control, production, final testing and delivery. Prysmian is a founding member of the Cable Quality Council (CQC) and is with customers and other bodies–e.g. network operators, utilities, systems integrators and cable installers–a member of the AEIC.
About us

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.

Polymer Cables & Systems is a world-class manufacturer of power cables, medium voltage cables, high voltage cables and electrical systems, with a strong commitment to research and development. Our mission is to be the leading solutions provider, offering a wide range of products and services in the global power systems industry. We are dedicated to continuous improvement and customer satisfaction. Our commitment to innovation and quality drives our success in the marketplace.
In addition to the significant benefits obtained from our new cable designs, Microtunnelling technology proves to be a very versatile solution, which allows for optimised installation techniques. A typical example is the Air Bag system. Microtunnelling technology is used to lay cables through underground conduits with constant radar monitoring, which allows for precise installation works. The Air Bag system is used to lay cables in simple trenches with no need for sand, protection pipes, or ducts. This provides for significant economic advantages in terms of total system cost, allowing easier handling, longer delivery times, and, therefore, a reduced need for joints. Another key advantage of the Air Bag is the fact that it can be used to lay cables in urban environments and areas with existing underground infrastructure, such as urban gas, water, and electricity systems.

Prysmian has dedicated its efforts to the development of new cable designs, which allow for optimised installation techniques. The Microtunnelling technology proves to be a very versatile solution, which allows for optimised installation techniques. A typical example is the Air Bag system. Microtunnelling technology is used to lay cables through underground conduits with constant radar monitoring, which allows for precise installation works. The Air Bag system is used to lay cables in simple trenches with no need for sand, protection pipes, or ducts. This provides for significant economic advantages in terms of total system cost, allowing easier handling, longer delivery times, and, therefore, a reduced need for joints. Another key advantage of the Air Bag is the fact that it can be used to lay cables in urban environments and areas with existing underground infrastructure, such as urban gas, water, and electricity systems.

Prysmian has dedicated its efforts to the development of new cable designs, which allow for optimised installation techniques. The Microtunnelling technology proves to be a very versatile solution, which allows for optimised installation techniques. A typical example is the Air Bag system. Microtunnelling technology is used to lay cables through underground conduits with constant radar monitoring, which allows for precise installation works. The Air Bag system is used to lay cables in simple trenches with no need for sand, protection pipes, or ducts. This provides for significant economic advantages in terms of total system cost, allowing easier handling, longer delivery times, and, therefore, a reduced need for joints. Another key advantage of the Air Bag is the fact that it can be used to lay cables in urban environments and areas with existing underground infrastructure, such as urban gas, water, and electricity systems.

Prysmian has dedicated its efforts to the development of new cable designs, which allow for optimised installation techniques. The Microtunnelling technology proves to be a very versatile solution, which allows for optimised installation techniques. A typical example is the Air Bag system. Microtunnelling technology is used to lay cables through underground conduits with constant radar monitoring, which allows for precise installation works. The Air Bag system is used to lay cables in simple trenches with no need for sand, protection pipes, or ducts. This provides for significant economic advantages in terms of total system cost, allowing easier handling, longer delivery times, and, therefore, a reduced need for joints. Another key advantage of the Air Bag is the fact that it can be used to lay cables in urban environments and areas with existing underground infrastructure, such as urban gas, water, and electricity systems.