

QS6+

CONNECT WITH THE FUTURE

The QS6+ and QS6 lines are designed to combine ergonomic usability, durability, functionality and a modern look



The QS6+ and QS6 lines are ADR certified. All products are made from highly durable materials, including high-quality polyamide reinforced with glass fibers. The cable jacketing is resistant to abrasion and allows operation within a temperature range of -40°C to 125°C.

The connectors are available in **two versions**: color QS6+ and black QS6. Regardless of the variant, all products come with a **3-year manufacturer's warranty**.

Phillips Europe

is part of the family-owned Phillips Industries, which has been shaping the future of the truck and trailer industry for over 96 years.



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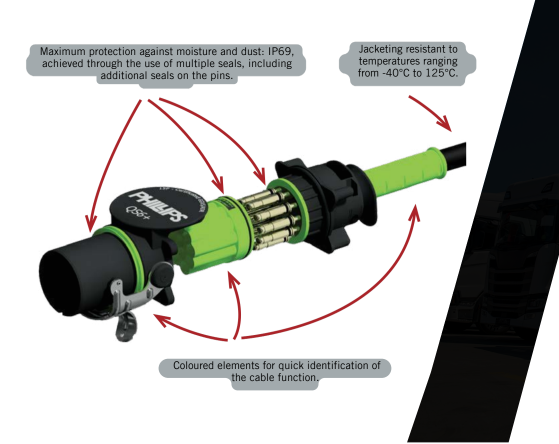






OUR TOP PRODUCTS

- Temperature resistance: -40°C to 125°C
- Sealing class: IP96
- ADR Certificate
- ISO Certified
- Plugs made of PA + 30 FG
- 3-years warranty
- · Made in the EU





IS A LEADER

IN DESIGNING AND MANUFACTURING

COMPONENTS AND SOLUTIONS FOR THE COMMERCIAL TRUCK AND TRAILER INDUSTRY IN EUROPE



We **specialize** in the production of lighting and braking system connectors and coils, electrical and pneumatic assemblies, harness production, supplying advanced telematics solutions for OEMs and fleets, and injection molding.

Our **products** are designed for **trucks and trailers**, passenger cars, agricultural machinery, and military vehicles, but our capabilities are unlimited. Our long-term experience in the automotive industry has helped us create a company with an innovative approach that is focused on customers' needs.

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QS6+

QS6+ electric cables are fully waterproof and dustproof due to the use of multiple seals, including additional seals on the pins. This line is based on innovative solutions and is made from high-strength materials, including high-quality polyamide reinforced with glass fiber. The QS6+ electrical connectors are designed with colored elements for quick identification of the cable function. With their high-performance specifications, QS6+ cables are indispensable for operation in the most challenging weather conditions.



The QS6 coils are fully waterproof and dustproof, achieved through the implementation of multiple seals. The QS6 cables are constructed using extremely durable materials, such as premium polyamide infused with glass fibers. Additionally, the QS6 electrical cables are designed to function reliably even in harsh weather conditions. The entire QS6 line is finished in black.





Duracoil +

In an industry dominated by black products, Phillips offers Duracoil+ electrical connectors with colored elements for quick and secure product identification. Each product category has its own color coding, making it easier for the driver to recognize its function. Duracoil+ cables, plugs, and sockets are constructed using highly resilient materials and meet all industry-specific requirements.



Duracoil electrical connectors are a classic product line designed to provide the best technical performance. Duracoil cables, sockets, and plugs are distinguished by their high level of sealing and resistance to mechanical damage and abrasion.



Standard Solutions

Our basic product line ensures high performance and proper functioning of all systems in the truck, in compliance with the required standards. The Standard Solutions line features a classic design and is available in two versions: with plastic or aluminum elements.



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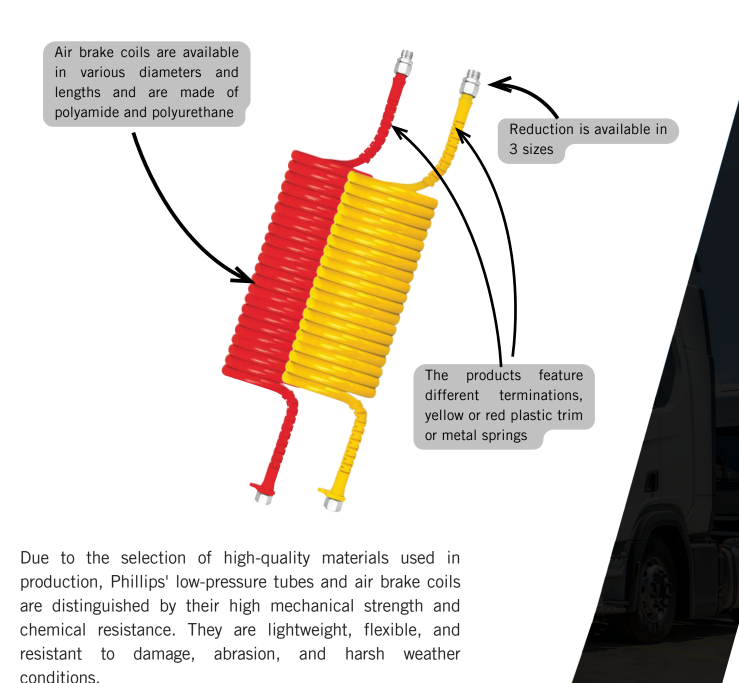
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OUR TOP PRODUCTS

Phillips specializes in the production of low-pressure tubes and air brake coils, manufactured in accordance with international norms and standards. We use only highly efficient and certified materials, ensuring durability, while numerous tests confirm their reliability.



Tire Pressure Monitoring System AVAILABLE NOW



Introducing TPMS - Tire Pressure Monitoring System, which complies with the new requirements of EU Regulation **ECE R141** for safety. The system's versatility is highlighted by its compatibility with various modulators and a wide range of available sensors, but that's just the beginning. TPMS by Phillips features a powerful receiver, eliminating the need for signal amplifiers commonly required by other manufacturers. Additionally, a free mobile application is available to all users, allowing for easy and intuitive sensor configuration.





TECHNOLOGY

- Meets the requirements of the EU Regulation ECE R141 regarding safety
- Features a visible CE marking, declaring that the product complies with the "New Approach" directives of the European Union.
- Holds the E-Mark, a safety certification related to radio interference.



PRODUCT FEATURES

- Universal sensors (3 different types)
- Strong receiver, eliminating the need for amplifiers
- Free, user-friendly mobile application for system configuration
- Compatible with various types of modulators



CUSTOMER BENEFITS

- Increased tire life and reduced maintenance costs, leading to less waste
- Lower fuel consumption, resulting in reduced CO₂ emissions
- Improved vehicle driving and braking stability, enhancing driver comfort



Solar Kits AVAILABLE NOW

Introducing a groundbreaking solar technology featuring patented flexible and lightweight Mono cSi panels. These panels are **50% more durable** than standard alternatives, redefining reliability in renewable energy. This advanced technology not only saves fuel but also eliminates jump starts, extends battery life, and provides additional power to offset parasitic loads. Embrace a new era of efficient and sustainable energy solutions.



110W Liftgate Panel

110W Panel (73.66 x 14.8 in | 1871 x 376 mm)



40W Panel (29.38 in x 14.69 in | 746 x 373 mm)



240W Liftgate Panel

240W Panel (80 x 26.89 in I 2033 x 683 mm)



360W Liftgate Panel

360W Panel (77.28 in x 41.38 in | 1963 x 1051 mm)



TECHNOLOGY

- Industry-leading Power Output
- Enhanced Performance Under all Light Conditions
- · Designed and Engineered in USA
- Outstanding Aesthetics
- Redundancy by Design
- Robust Module Integrity and Performance Under Extreme Conditions
- Military-Grade Design, Materials and Approvals



PRODUCT FEATURES

- Peel & Stick, Easy to Install, Heavy-Duty Solar Charger
- Jump Start Avoidance
- Battery Management Maintenance
- Patented Design, Optimized for Maximum Performance in Scattered Light and Extreme Weather Conditions, with Integrated Charge Controller



CUSTOMER BENEFITS

This kit can save fuel, reduce idle times, effectively eliminate jump starts, extend battery life, increase reliability, and provide additional power to offset parasitic loads. Solar panels for trucks (AVAILABLE SOON) also provide drivers with extra power to run full hotel loads, reducing the need for auto-start features.