

28th May 2026 – Press information for Hillhead 2026

CEENORM & PFIFFNER EXHIBIT AT HILLHEAD FOR FIRST TIME

HIGH-CURRENT PLUGS & SOCKETS

CEENORM is exhibiting specialist **high-current plugs & sockets** ideal for the **quarrying, construction and recycling** sectors at Hillhead for the first time at the 2026 event.

Ceenorm supplies a range of **high-current plugs & sockets** manufactured by [Piffner \(formerly Raucher & Stoecklin\)](#). They are designed for use in **tougher, more challenging environments**, and the extensive range includes **plugs & sockets** ranging from 160A-600A, and up to 1000V.

We'll be joined on the stand (RB9) by colleagues from **Piffner** – the Swiss company which [acquired the high-current plugs and sockets business of Rauscher & Stoecklin](#) earlier in 2026.

The **Piffner** range offers robust and corrosion resistant design, ensuring reliable operation, even over longer periods of time and in harsh conditions. The range includes **plugs, connectors, sockets (surface & panel), inlets, and connector units**, 160A-600A, and up to 1000V.

Piffner plugs & sockets are all categorised as either **A-Line, B-Line, C-Line or D-Line**. **A-Line** have a termination capacity of 120-300, while **B-Line** have a termination capacity of 70-240. Both A-Line and B-Line are aluminium and are **suitable for high mechanical loads**. **C-Line** and **D-Line** are plastic and are **a more compact solution** - they have a termination capacity of 35-150. They are all IP67 except for the connector units, which are IP55

Many of the **Piffner plugs & sockets** are also available as a **seawater resistant** option.

These **high-current plugs & sockets** are used in many industrial sectors, including **quarrying, tunnelling, recycling, renewable energy**, and even in **data centres**.

All contacts are silver plated, providing protection against aggressive environments.

For anyone who doesn't need **high-current**, but is still working in harsh environments, we also offer the **Bals TE** range. **Ceenorm** is the sole distributor in the UK for [Bals](#) - a well-respected German manufacturer of **plugs & sockets** with a reputation for supplying a quality product.

Part of the **Bals** offering is the **TE** range - products which are suitable for **harsher environments** (nickel plated contacts provide superior corrosion resistance). Our **core range** in the **Bals TE range** – which includes **plugs, connectors & sockets** - is **16A, 32A, 63A and 125A, 110V, 230V and 400V**.

For any further information, please visit us on our stand – RB9 (in the welcome pavilion).



INDUSTRIAL CABLE REEL SOLUTIONS

CABLE REELS from **Cablecaddy** will also be exhibited on the **Ceenorm** stand. **Cablecaddy** is a wholly owned subsidiary of **Ceenorm**. **Cablecaddy** offers a wide range of industrial cable reel solutions under the **Marcaddy** brand, in a range of lengths and voltages, including **IP67** – suitable for industrial, outdoor use.

Casings including **shock-resistant plastic**, **die cast aluminium** and **technopolymer steel**, and we can offer both **PVC** and **rubber cable**. These **cable reels** are manufactured by **Zeca**.

BESPOKE DISTRIBUTION UNITS

ANOTHER core part of **Ceenorm's** capabilities is **custom-build distribution units**. Our projects team can **design and build distribution units up to 690V**, for both **permanent** and **temporary installations of electrical distribution equipment**. We use quality **Bals plugs and sockets** in all our **bespoke builds** and can offer a range of enclosure types including **steel**, **stainless steel**, **thermoplastic** and **rubber**.

Every **bespoke distribution unit** is designed inhouse, with 2D or 3D CAD drawings made available.

Sectors we regularly supply distribution solutions into include building & construction, ports/harbours/marine, heavy industry, recycling & waste management facilities, and the renewable energy sector.

LOW-VOLTAGE TRANSFORMERS INCLUDING SITEMASTERS

CEENORM'S in-house **transformer** division – Transpower Engineering – manufactures **low-voltage transformers**, including **sitemasters/site transformers** and **workshop transformers**. These include both **IP44** and **IP65 transformers** – and we offer both common items supplied from stock and **bespoke transformers**. We can also offer **weatherproof IP65 maintenance transformers**, especially as a bespoke build.

FURTHER INFORMATION

OUR WEBSITES CONTAIN FURTHER INFORMATION ON THE COMPANY AND OUR PRODUCTS

www.ceenorm.co.uk, www.cablecaddy.co.uk and www.transpowerengineering.co.uk

HIGH-RESOLUTION IMAGES AVAILABLE ON REQUEST

FOR MORE INFORMATION, CONTACT CEENORM'S MARKETING MANAGER,
MARK LINGARD - MARK.LINGARD@CEENORM.CO.UK / 07975 783181