



SUPPLYING HIGH CURRENT PLUGS & SOCKETS TO THE ELECTRICAL TRADE

RAUSCHER
STOECKLIN



CEENORM UK Ltd is a supplier of **high-current plugs** and **sockets (IP55 and IP67)**, manufactured by Swiss company **Rauscher & Stoecklin**. The range offers **robust** and **durable plugs** and **sockets**, suitable for even the most **challenging of environments**.

Rauscher & Stoecklin products are used in a range of industries including...



TUNNELING, QUARRYING & MINING

Robust & reliable IP67 products suitable for challenging conditions.



PORTS & MARITIME

Sea-water resistant units make units suitable for marine environments.



PANEL BOARDS/SWITCHBOARDS

High-current plugs & sockets for use with panel boards/switchboards.



RENEWABLE ENERGY

IP67 products for outdoor use, in sometimes challenging conditions.



HEAVY INDUSTRY

Robust & durable products for use in the harshest of environments.



CONSTRUCTION

Used with heavy construction equipment, including electric vehicles.

WE offer four different ranges of **plugs and sockets** - **A-Line**, **B-Line**, **C-Line** and **D-Line**.
A & B are suitable for **high mechanical loads**, and include options such as **sea-water resistant housing**. **C & D** have robust plastic housing, and are a more **compact** solution.

A-Line



500A, 600A
230V-1000V
ALUMINIUM
IP67 RATING
4 OR 5 POLE
TERMINATION CAPACITY 120-300

B-Line



250A, 315A, 400A
230V-1000V
ALUMINIUM
IP67 RATING
4 OR 5 POLE
TERMINATION CAPACITY 70-240

C-Line



200A, 250A
230V-1000V
PLASTIC
IP67 RATING
4 OR 5 POLE
TERMINATION CAPACITY 35-150

D-Line



160A
230V-1000V
PLASTIC
IP67 RATING
4 OR 5 POLE
TERMINATION CAPACITY 35-150



And we also offer
high-current
connector units

160A, 200A, 250A, 315A, 400A, 500A, 600A
230V-1000V
STEEL HOUSING
MECHANICALLY OR ELECTRICALLY INTERLOCKED
4 OR 5 POLE
IP54 OR IP55



CEENORM - RAUSCHER & STOECKLIN

**CEENORM - SUPPLYING HIGH CURRENT PLUGS
& SOCKETS TO THE ELECTRICAL TRADE**

**RAUSCHER
STOECKLIN**

FOR A-LINE, B-LINE, C-LINE AND D-LINE, WE CAN OFFER THE FOLLOWING...

MC

MALE CONNECTOR



MCP

MALE CONNECTOR
PANEL MOUNTED



MCPA

MALE CONNECTOR
PANEL MOUNTED (ANGLED)



MCW

MALE CONNECTOR
WALL MOUNTED (ANGLED)



FC

FEMALE CONNECTOR



FCP

FEMALE CONNECTOR
PANEL MOUNTED



FCPA

FEMALE CONNECTOR
PANEL MOUNTED (ANGLED)



FCW

FEMALE CONNECTOR
WALL MOUNTED (ANGLED)



AND FOR **CONNECTOR UNITS** WE CAN OFFER THE FOLLOWING OPTIONS...



CUMI

CONNECTOR UNIT -
MECHANICALLY INTERLOCKED



CUBC

CONNECTOR UNIT -
BLOCK CONTACTOR



CUCB

CONNECTOR UNIT -
CIRCUIT BREAKER

ALL THREE OPTIONS CAN BE SUPPLIED AS **A-LINE, B-LINE, C-LINE OR D-LINE**



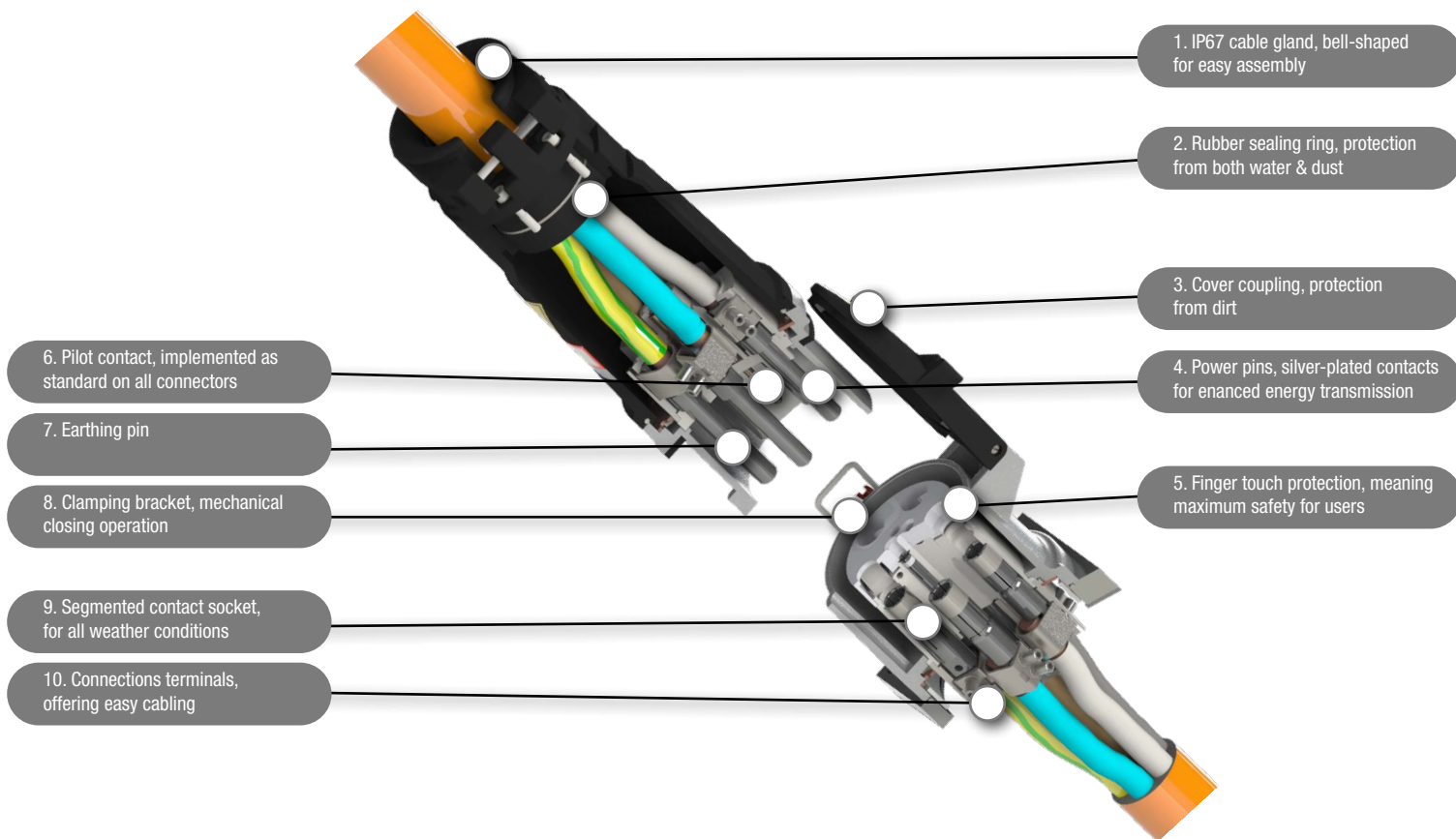


CEENORM - RAUSCHER & STOECKLIN

**CEENORM - SUPPLYING HIGH CURRENT PLUGS
& SOCKETS TO THE ELECTRICAL TRADE**

**RAUSCHER
STOECKLIN**

CONSTRUCTION OF A RAUSCHER & STOECKLIN CONNECTOR UNIT



REASONS TO CHOOSE RAUSCHER & STOECKLIN HIGH-CURRENT SOLUTIONS

DESIGNED FOR TOUGH CONDITIONS

Rauscher & Stoecklin connectors are designed for **ambient temperatures from -40°C to +100°C**. They can withstand physical **loads of up to 2 tonnes**.

SAFETY

Rauscher & Stoecklin connectors are either **IP67** - dust-proof and suitable for temporary immersion under water - or **IP55**, protected against dust and splashing water. **Sea-water resistant connectors** are available, made of an anodized aluminium (connectors) or stainless steel (connector units).

Each socket is equipped with **finger touch protection** in order to safeguard against electric shocks.

FAST & EASY TO USE

Quick exchanging of contacts - contacts can be exchanged from the front with a simple hexagonal hex wrench. Users can avoid costly and time-consuming maintenance work.

User-friendly assembly - in order to simplify assembly for all applications, a bell-shaped cable gland with seal is included with each connector - making them simple to install (as well as providing strain relief).

All R&S connectors are **ISO9001: 2005** & **ISO140001: 2005** compliant, and are **CE marked**.



CEE NORM

U.K. Ltd



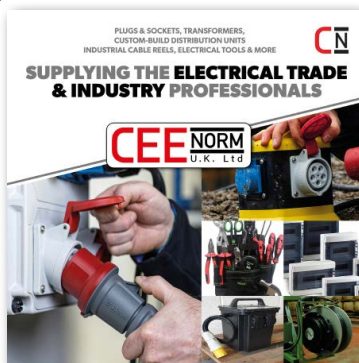
01952 212700
sales@ceenorm.co.uk
www.ceenorm.co.uk



0161 3367111
sales@transpowerengineering.co.uk
www.transpowerengineering.co.uk



01952 212700 (Option 4)
info@cablecaddy.co.uk
www.cablecaddy.co.uk



WANT TO KNOW MORE?

Click on the brochure to read a more extensive guide to Ceenorm and our range of capabilities...

or visit www.ceenorm.co.uk

TOGETHER WE HAVE THE **POWER** TO DO IT RIGHT



Follow us on LinkedIn @[Ceenorm UK Ltd](#)



Follow us on LinkedIn @[Transpower Engineering](#)



Follow us on LinkedIn @[Cablecaddy Ltd UK](#)



Follow us on Instagram @[ceenormuk](#)

