

COMPONENTS

FOR THE EFFICIENCT AND SAFE RAILWAY NETWORK





IN FAVOUR OF MOSDORFERS COMPONENTS

Our high-quality components are integral to the efficiency and safety of our railway systems.









The portfolio is a variety of lugs, compression lugs, joints, connectors and grounding systems.

There are a variety of different wire joints within our portfolio these are a variety of compression joints and contact wire joint.

Contact wire joints supply an electrical and mechanical connection through the contact wire as well as connecting the grooved overhead contact wires to full tension.

Compression joints are produced for a variety of different applications which include, Bronze and Copper wires, Copper wires and aluminium and steel cables.



Benefits of Our Components

- Low and medium voltage solutions for bare and aerial bundle networks
- Compression and bolted connections to suit all conductor sizes from 4 630 mm
- Overhead and undergorund application
- Copper, Aluminium and Bimetallix
- Wide range suited to NF-C and DIN standards
- Manual and Battery compressin tools

Bimetallic Compression Lugs

- Bare & Tin plated 16-630mm2
- Overhead & underground networks
- UNE 211024-2
- DIN 46329

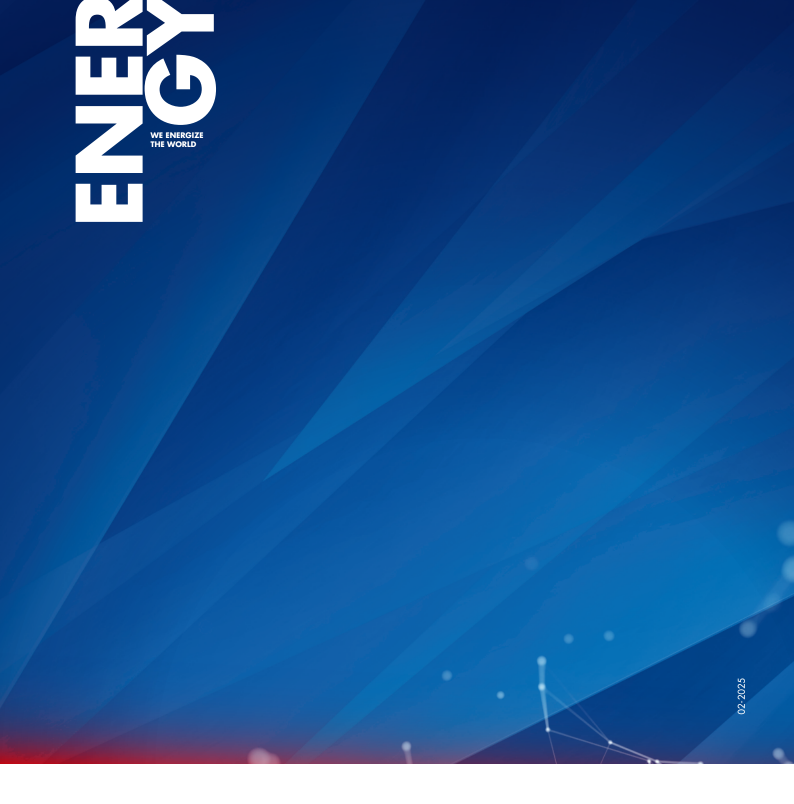
Ariel Bundle Networks

- Pre-insulated
- Lugs & joints for LV Systems
- 16-150 mm²
- Insulation piercing connectors (IPC's)
- French system's
- 1.5-240 mm²
- Strain & suspension brackets and clamps
- Bolted with breakaway caps to ensure correct installation torque

Railways

- C & H compression connectors
- 6 240 mm²
- Copper & Aluminium





Mosdorfer Upresa Rail S.A.U. C/Empordà 7, Polígono Industrial Congost 08403 Granollers, Spain Phone +34 938 40 03 65 mosdorfer.upresa@mosdorfer.com

Mosdorfer Rail S.r.l. Via Achille Grandi 46, 20017 Rho (MI), Italy Phone +39 02 64 08 81 42 inforail.it@mosdorfer.com Mosdorfer Rail Ltd. 2–4 Orgreave Place, Orgreave, Sheffield S13 9LU, UK Phone +44 114 38 78 370 ordersrailuk@mosdorfer.com

