170 years of **lubrication** excellence

Condat's lubricants range for the wire drawing industry offers a wide choice of soaps, surface treatment products, and neat and soluble oils.

Because each wire drawing plant is different, Condat develops lubricants answering specific needs, and guides customers to the best lubrication strategy. Many issues can be addressed, such as reducing the amount of dust generated in the workshop, improving productivity or getting the most out of pre-coatings.

With facilities and local storage across four continents, including proximity to Mexico with plants in the USA and Brazil, Condat ensures swift delivery while minimising environmental impact.

The company also provides support towards responsible performance. For wire drawing, it offers eco-designed



Condat wire drawing lubricants

lubricants rated through its self-scoring Lubriscore scheme. Particular attention is paid to the raw materials used in formulas, limiting as much as possible the use of CMR components and hazardous materials.

Founded in 1854, Condat celebrates its

170th anniversary in 2024, stating that its longevity is based on "strong, embodied and enduring values", and the ability to adapt and reinvent while building on solid expertise.

Condat

www.condatcorp.com

Conform™ - Conklad™

Original Technology for Continuous Rotary Extrusion

- Solid Aluminium Conductor (round or sector shape for MV and HV cables)
- Aluminium or Copper Conductor for Electric Vehicles
- Copper or Aluminium Rectangular Wire & Bus Bar
- Seamless Aluminium Sheathing of OPGW & Other Cores
- Aluminium Cladding of Steel Wire (AS Wire, ACSR Wire)
- Aluminium Refrigeration Tube
- Precious Metals
- Powder Extrusion for Additive Manufacturing



SheathEx[™]

Seamless Aluminium Sheathing for HV and EHV Cables

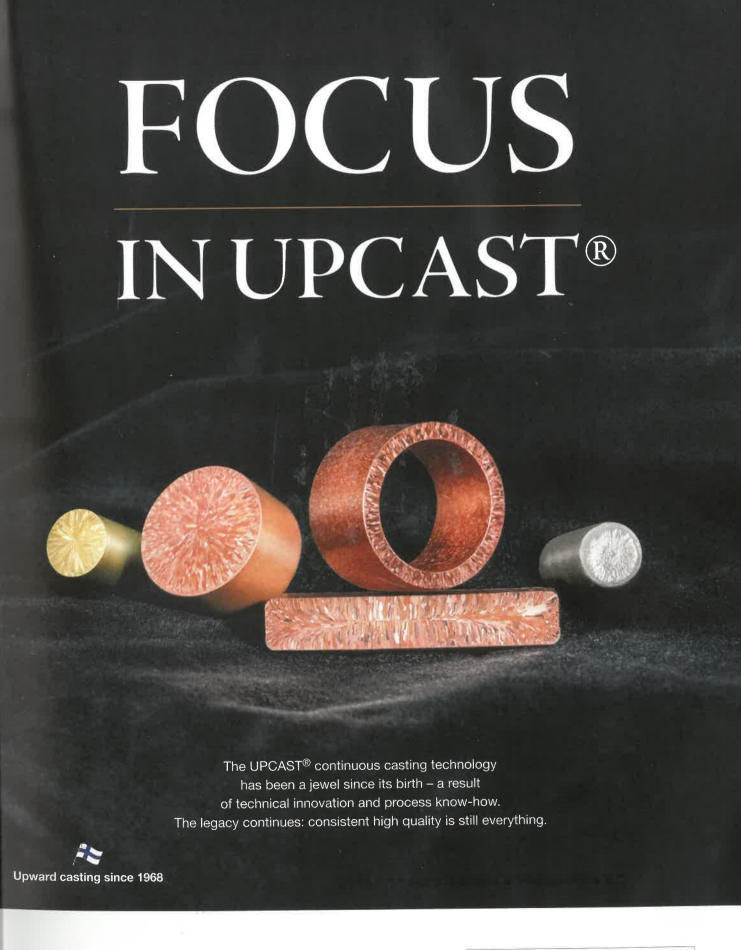
Main Features Include:

- · Corrugated and Smooth Aluminium Sheath
- Seamless Sheath with No Weld, Stop Marks or Overlaps
- Light Weight and Good Conductivity
- Good Environmental Properties & Proven Reliability
- Low Material Costs (Standard CCR Rod)
- Continuous Extrusion for Longer Cable Lengths (Subsea)



For more information visit: www.bwe.co.uk Contact: :44 1233 627736 or kevinbennett@bwe.co.uk

www.read-eurowire.com





UPCAST OY, PORI, FINLAND www.upcast.com



15 - 19 April 2024 Düsseldorf, Germany Visit us at 9C06

