

MANUFACTURING PROGRAMME

Aluminium Industry

- Graphite Fluxing Tubes
- Graphite Impeller Systems for Aluminium Degassing
- Casting Rings for Hot Top Casting or for Gas Slip System
- Graphite Plates and Rolls for Aluminium Extrusion Presses

Metallurgical Industry

- Graphite Plates and Trays for Sintering
- Graphite Boats for Heat Treatment of Powder
- Graphite Crucibles for Sintering Furnaces
- Furnace Components and Heating Elements
- Flexible Carbon and Graphite Felts, Rigid Graphite Felt for Thermal Insulation
- Moulds for Sintering of Drill Bits
- Graphite Plates and Moulds for Inert Gas Soldering

Steel Industry

- Graphite Heating Rods and Contacts for Steel Degassing

Non-Ferrous Metal Industry

- Graphite Dies for Continuous Casting
- Graphite Rods and Contacts for Resistance Furnaces
- Graphite Tubes for Thermocouples
- Stirring Rods, Plugs and Spouts
- Graphite Crucibles for Precious Metals and Dental Alloys
- Graphite Boats and Moulds for Ingots

Mechanical Engineering Industry

- Bearings and Seals for Pumps Submersible Pumps
- Bearings for Plywood Dryers
- Rings and Seals for Steam Joints in Paper-Machines
- Turbine Rings for Hydro-Power Stations
- Rings and Vanes for Compressors
- Semifinished Materials for Mechanical Applications

Chemical Industry

- Carbon Bricks for Chemical Resistant Linings
- Carbon and Graphite Tubes and Nozzles
- Graphite Electrodes for Electrochemistry
- Decomposer Graphite
- Graphite Anodes for Electroplating
- Carbon and Graphite Rings, Seals and Bushes

Glass Industry, Glassfiber-Production, Quartz

- Porous Carbon for Wet Blowing Process
- Vacuum Lifters for Automatic Glass Production
- Graphite Inserts for Take-out Systems
- Graphite Components for Float-Glass-Process
- Graphite Rolls for Glassfiber-Production
- Graphite Rods and Tubes for Quartz-Production

Electrical Application

- Carbon Collectors for Trolley buses and Cranes
- Carbon Blocks for Brush Manufacture and Carbon Brushes

Medical Technique

- Special Carbon Electrodes for light therapy application

EDM graphites

- blocks and semi finished electrodes

Graphite COVA GmbH

Grünthal 1 – 6 D-90552 Röthenbach Germany Phone +49-911-5708-0 Fax +49-911-5708-211 www.graphitecova.com

e-mail

specials@graphitecova.com