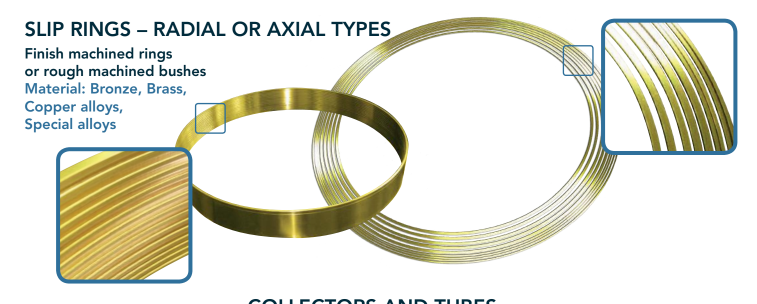


CENTRIFUGAL CASTING Stainless & heat resisting steels Copper based alloys - Aluminium alloys

ELECTRICAL COMPONENTS

Serving your Industry with Centrifugal Castings









CIRCUIT BREAKER BUSHES for electrical power plant

Material: Copper alloys or pure Copper

CIRCUIT BREAKER RINGS for electrical motors

Material: Copper alloys or pure Copper



Contact us for more specific products!

CENTRIFUGAL CASTINGS FOR ELECTRICAL APPLICATIONS

Materials

- Brasses
- Tin Bronzes
- Pure Copper
- Copper alloys
- As per your requirement

Condition

- Rough machined bushes
- Finish machined products

Sizes

- Outside diameter up to 6.000 mm
- Length from 4 mm up to 4.500 mm

Our advantages

- High dimensional stability
- Extensive range of dimensions
- Process adaptability to special products
- Long experience and recognized know-how
- Cost saving solution in material and machining

Main applications

- Medical: computer tomographic units
- Defence: Radars, periscopes, gun stations, tank turetts
- Machinery: all kind of turning equipments
- Energy: Windmills
- Robotics
- Propulsion drives
- Equipments for steel industry

Main users

- Slip rings manufacturers
- Steel plants with electro galvanization lines
- Electrical energy supplier
- Electrical motor supplier



LBI - 26, rue de la République B.P. 70090 - 57360 Amnéville - FRANCE Telephone: +33 (0)3 87 71 15 11 Fax: +33 (0)3 87 71 14 96

E.mail: commercial@lbi.fr Web site: www.lbi.fr



