L.B.I. Foundries
since 1919

CENTRIFUGAL & SAND CASTINGS

Your partner for castings

Bronze & Brass
Low allied & pure Copper
Aluminium Bronze
Aluminium
Stainless steel
Ni-based & super alloys

from 5 kg to 50 tons
Ø 6 m max.

www.lbi-foundries.com
YOUR PARTNERS FOR AS CAST, ROUGH OR FULLY MACHINED PARTS

CENTRIFUGAL CASTING

SAND CASTING

SAND CASTING

INOXYDA

Bronze & Brass
Low allied & pure Copper
Aluminium Bronze
Aluminium
Stainless steel
Ni-based & super alloys

case by case
LBI foundry and machine shop originally made its reputation on the service we provided to local companies in Europe. Today, our group LBI Foundries retains this philosophy of providing high quality service and fulfilling our customers’ casting and machining needs all over the world. This is achieved through well-targeted technical and commercial offers in order to optimize costs and provide innovative technical solutions.

Since 1919, the range of high-quality centrifugal castings produced by LBI Foundries has been continually expanded. After the centrifugal casting of bronze parts, LBI then started producing parts made in stainless steels and Aluminum for the most demanding applications and customers. In addition, LBI’s sand casting subsidiaries (SRI and INOXYDA companies) bring their specific know-how for the sandcasting of copper-based alloys, therefore completing a rich portfolio and enabling the group LBI Foundries to offer a One-Stop-Shop solution for castings and machining to a wide variety of industrial sectors. Each company of LBI Foundries is certified by the quality management system ISO 9001.
Main applications:

**SHIPBUILDING:** Flanged liners, bearing housings, propulsion shaft liners, rudder stock liners, hubs, CPP or FPP blades

**ELECTRICAL APPLICATIONS:** Sliprings, circuit breakers rings, electrical connections, arms for welding guns

**PUMPS:** Pump housings, shafts, liners, sealings, covers

**HYDRO POWER & TURBINES:** Impellers (Francis, Pelton, Kaplan), sealing, labyrinth rings

**VALVES:** Housing, gates for butterfly valves, valve bodies

And much more: