

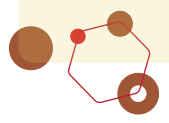


CENTRIFUGAL CAST (AND TURNED) ROUND BRONZES TUBES

LAROMET produces centrifugal cast (and turned) round bronze tubes, in a wide range of sizes. These are widely used in various industries, distinguished by their wear resistance and special anti-friction properties.

We have over 80 years of experience in the production of brass, bronze and copper semi-finished products. All the products offered by LAROMET are manufactured in ROMANIA, in our two production facilities located in Bucharest and Braşov.

- Production to the highest quality standards
- Fast offer
- Manufacturer prices
- Fast delivery directly from stock or on order
- Transport assured at request
- Technical consultancy







CENTRIFUGAL CAST (AND TURNED) ROUND BRONZE TUBES



DIMENSIONS AND STANDARDS - TIN BRONZES

Correspondent alloys		Chan danda		
Alloys as per EN standards	Alloys as per ASTM standards	Standards, temper	Dimensions	Applications
CC480K (CuSn10-C)				
CC483K (CuSn12-C)		Centrifugal cast EN 1982 GZ ASTM B271/B271M M02	Outer diameter: 150 – 500 mm Inner diameter: min. 100 mm Length: max. 940 mm	Machine parts working in corrosive environments, equipments for chemical industry Bearings, bushings, fasteners
CC484K (CuSn12Ni2-C)				
CC491K (CuSn5Zn5Pb5-C)	C83600 (CuSn5Zn5Pb5)			
CC493K (CuSn7Zn4Pb7-C)	C93200 (CuSn7Pb7Zn3)			
	C90500 (CuSn10Zn2)			

SIZES AND STANDARDS - ALUMINIUM BRONZES

Correspondent alloys		Chandanda		
Alloys as per EN standards	Alloys as per ASTM standards	Standards, temper	Dimensions	Applications
CC331G (CuAl10Fe2-C)		Centrifugal cast EN 1982 GZ ASTM B271/B271M M02	Outer diameter: 150 – 500 mm Inner diameter: min. 100 mm Length: max. 940 mm	Machine parts subject to high mechanical stress, components for equipments in the chemical industry Bearings, bushings, fasteners
	C95400 (CuAl11Fe4)			
CC333G (CuAl10Fe5Ni5-C)	C95500 (CuAl11Fe4Ni4)			
	C95520 (CuAl11Fe5Ni5)			

By request, LAROMET can offer centrifugally cast (and turned) round tubes made of other bronze types.