



HORIZONTAL CONTINUOUS CAST (AND TURNED) ROUND BRASS TUBES

LAROMET produces horizontal continuous cast (and turned) round brass tubes in a wide range of sizes. These have a high resistance to mechanical stress and high resistance to corrosion.

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







HORIZONTAL CONTINUOUS CAST (AND TURNED) ROUND BRASS TUBES



DIMENSIONS AND STANDARDS

Correspondent alloys				
Alloys as per EN standards	Alloys as per ASTM standards	Standard, temper	Dimensions	Applications
CC754S (CuZn39Pb1 Al-C)		Continuous cast EN 1982 GC ASTM B505/B505M M07	Outer diameter: 150 – 250 mm Wall thickness: 15-35 mm	Pistons for hydraulic pumps, bearings, other parts resistant to high mechanical stress and in corrosive environments, including sea water
CC762S (CuZn25Al5 Mn4Fe3-C)	C86200 (CuZn25Al4 Mn4Fe3)			
	C86300 (CuZn25Al6 Mn4Fe3)			
CC764S (CuZn34Mn3 Al2Fe1-C)		MO		

By request, LAROMET can offer horizontal continuous cast (and turned) round tubes made of other brass types.

