

DRAWN LEADED BRASS TUBES

Application:	machining - especially on machines, manufacture of mechanical parts, components of heating and sanitary fittings, nuts.
Alloy:	CW614N, CW617N, CW612N, CW602N, CW601N, CW607N, CW608, CW713R, CW720R in accordance with EN 12168 C36000, C38500 in accordance with ASTM B16 C3604 BD in accordance with JIS H-3250 norm
Dimensional range:	 round 18,0-65,0mm hexagonal 18,0-63,5mm square 18,0-51,0mm octagonal 18,0-51,0mm Min. wall thickness 2,0mm Min. inside diameter 10,0mm Ratio of the outside diameter to the wall thickness max 18 (OD:WT= max 18)
Lenght:	2000-4000mm

EXTRUDED LEADED BRASS TUBES

Application:	machining, manufacture of mechanical parts, components for heating and sanitary fittings, nuts.	
Alloy:	CW614N, CW617N, CW602N, CW601N, CW607N, CW608, CW713R, CW720R in accordance with EN 12168 C36000 in accordance with ASTM B16 C3604 BD norm in accordance with JIS H-3250	
Dimensional range:	 round 20,0-180,0mm hexagonal 20,0-130,0mm square 20,0-130,0mm octagonal 20,0-130,0mm Min. wall thickness 2,5mm Min. inside diameter 10,0mm Ratio of the outside diameter to the wall thickness max 18 (OD:WT= max 18) 	
Lenght:	1000-4000mm	

