Russia Standard

GOST 8642-68 Oval steel tubes-Range

GOST 8644-68 Flat-sided oval steel tubes-Range GOST 8645-68 Rectangular steel tubes-Range GOST 11681-65 Bended stainless steel tubes-Range

GOST 11682-65 Bended stainless steel tubes-Technical requirements

GOST 8731-74 Seamless Hot-Deformed Steel Tubes-Technical Requirements GOST 8732-78 Seamless Hot-Deformed Steel Tubes-Range GOST 8733-74 Seamless Cold and Warm Deformed Steel Tubes-Technical requirements GOST 8734-75 Seamless Cold and Warm Deformed Steel tubes-Range GOST 9567-75 Precision Steel Tubes-Range GOST 9940-72 Seamless hot deformed tubes made of corrosion resistant steel GOST 9941-72 Seamless cold and warm deformed tubes made of corrosion Resistant steel GOST 10498-63 Especially thin walled seamless tubes made of corrosion resistant (stainless) steel GOST 1060-76 Steel seamless cold-deformed tubes for shipbuilding-Technical requirements GOST 5654-76 Steel seamless hot-deformed tubes for shipbuilding-Technical requirements GOST 550-75 Steel seamless steel tubes for petroleum processing and petrochemical industry GOST 14162-69 Small-sizes steel tubes (capillary) GOST 10192-62 Bimetallic seamless tubes-Range GOST 21945-76 Seamless hot-deformed steel tubes made of alloys on the basis of titanium-Technical requirements GOST 21729-76 Seamless cold-deformed and hot-deformed tubes made of structural carbon and alloyed steel GOST 22786-77 Bimetallic seamless tubes for shipbuilding-Technical requirements GOST 631-75 Internal-external upset drill tubes with couplings GOST 8467-57 Drill tubes for geology-exploring with nipple connections GOST 632-64 Casing tubes with couplings GOST 6238-77 Casing and coring tubes for geology-exploring drilling and nipples to them-Technical requirements GOST 633-63 Tubing pipes with couplings GOST 10704-76 Electrically welded steel tubes, line-weld-Range GOST 10706-76 Electrically welded steel tubes, line-weld-Technical requirements GOST 10707-73 Electrically welded cold-drawn and cold-rolled steel tubes-Technical requirements GOST 11068-64 Electrically welded stainless steel tubes GOST 3262-75 Steel tubes for water and gas supply with couplings GOST 8696-74 Electrically welded steel tubes with spiral seams for general purposes GOST 5005-65 Electrically welded steel tubes for car shafts GOST 11249-73 Steel rolled up soldered double-layer tubes GOST 12132-66 Electrically welded and seamless steel tubes for automotive and bicycle industries GOST 20295-74 Welded steel tubes for main oil and gas pipelines GOST 13663-68 Shaped steel tubes-Technical requirements GOST 3664-68 Steel tubes star-shaped-Range GOST 13665-68 Corrugated steel tubes-Range GOST 13666-68 Many-ribbed steel tubes-Range GOST 13667-68 Ribbed steel tubes-Range GOST 13668-68 Steel tubes with inside splines-Range GOST 8639-82 Square steel tubes-Range

- GOST 8693-58 Testing method on flanging
- GOST 3728-78 Testing method on bending
- GOST 11706-78 Testing method on distribution of a ring by a cone
- GOST 8695-75 Testing method on flattening
- GOST 12501-67 Testing method by a torque
- GOST 17410-72 Seamless cylindrical metallic tubes-Method of a ultrasonic flaw detection
- GOST 3845-75 Testing method by hydraulic pressure
- GOST 10006-73 Testing method on tension
- GOST 19040-73 Testing method on tension at heightened temperatures
- TU 14-3-190-82 Seamless steel tubes for elevated temperatures (10)
- TU 14-3-460-74 Seamless steel tube for elevated temperatures (20)(12H1MF/15HM)