Pipes for Oil and Gas Supply and General-Purpose Pipes

Standard	Outer diameter, mm	Wall thickness. mm	Strength class and steel grade	Application
GOST 20295-85	159, 168, 219, 245, 273, 325, 377, 426	4.0 - 10.0	34, K38, K42	Construction of oil and gas pipelines, oil-product pipelines, industrial and field lines.
GOST 10704-91 GOST 10705-80	114, 140, 146, 159, 168, 178, 219, 245, 273, 325, 377, 426, 530	4.0-10.0	Зсп, Ст3пс, 10, 10пс, 20, 20пс	Construction of pipelines and various structures.
Specification 14-3- 1399-95	219, 273, 325, 377, 426	4.8-10.0	3сп, 10,20	Construction of long-distance gas/oil pipelines rated at 7.4 MPa maximum to transport non-corrosive gas and crude oil as well as oil products
Specification 14-ZR- 1471-2002				Construction of oil/gas/oil-product pipelines in Siberia and Polar areas to transport non-corrosive gas at a working pressure of up to 7.4 MPa inclusive
Specification 14-ZR- 22-97	530	6.0-10.0	34, K38, K42 - carbonic, K42, K45, K48, K52 – low-alloyed	Construction of long-distance gas/oil pipelines rated at 5.4-7.4 MPa (55-75 kgf/cm2) inclusive to transport non-corrosive gas and crude oil as well as oil products
Specification 39- 0147016-65-96	114, 140, 159, 168, 219, 245, 273, 325, 377, 426, 530	4.0-10.0	10, 10пс, 20, 20пс	Construction of gas and oil pipelines, industrial and filed lines to transport crude oil and oil products as well as to be externally and internally protection-coated.
Specification 1104- 38000-05757848-	146, 159, 168, 219, 245, 273,	5.0-10.0	34-K52 two-ply steel,	Construction of pipelines to transport gas and oil fluids including corrosive and mineralized brine water.

0001-96	325, 377, 426, 530		three-ply steel, clad layer: 08X14Ф, 08X14МФ, 08X18H10, 08X13 and others; primary layer – carbonic or low-alloyed steel.	
Specification 39- 0147016-101-2000	114, 140, 146, 159, 168, 219, 245, 273, 325, 377, 426	4.0-9.0	20Ф, 09ГСФ, К48-К56	Construction of gas and oil pipelines, industrial and filed lines rated at a working pressure of up to 7.4 MPa inclusive to transport crude oil and oil-products in the fields of "Surgutneftegaz" PLC. The pipes are 3D-heat-treated and enjoy higher corrosionand cold-resistance.
Specification 14-1- 5433-2001	114, 146, 159, 168, 219, 245, 273, 325, 377, 426, 530	5.0-10.0	42, K48, K52, 20-KC, 20- KCX	Construction of oil-gathering systems (to transport corrosive gas, oil and brine water) and oil-product pipelines rated at 7.4 MPa (75 kgf/cm2) maximum to be operated both in the ordinary climatic conditions and in Siberia and Polar areas.
Specification 1303- 164-0147016-01	114 146 168 168 245	7.7 7.7 7.3 8.9 8.9	20Ф, 09ГСФ	To be used as tubular billets for production of cold-drawn tubes for immersible pulser motor frames
Specification 1308- 135-0147016-01	114, 146, 159, 168, 219, 245, 273, 325, 377, 426, 530	4.0-9.0	09ГСФ	Construction of crude oil pipelines, industrial and filed lines to transport crude oil and oil-products in the fields of "Surgutneftegaz" PLC and "Orenburgneftegaz" PLC. The pipes may have protective coating.
Specification 1380- 215-0147016-02	114, 146, 159, 168, 219, 245, 273, 325, 377, 426, 530	4.0-9.0	52 09ГСФ (КСИ 09 См)	Construction of gas and oil pipelines, industrial and filed lines rated at a working pressure of up to 7.4 MPa inclusive to transport crude oil, oil-products and corrosive brine water in the fields of TPE "KOGALYMNEFTEGAZ".
Specification 14-ZR-72	1-			Construction and repair of thermal power plant and heating system pipelines of higher functional reliability and resistance to

2003				local corrosion.
Specification 1303-08 593377520-2003	114, 146, 159, 3- 168, 219, 245, 273, 325, 377, 426, 530	5.0-9.0	20Ф, 09ГСФ (К48, К52)	Construction of gas and oil pipelines, industrial and filed lines of higher corrosion- and cold-resistance rated at a working pressure of up to 7.4 MPa to transport crude oil and oil-products in the fields of "TNK" PLC.
Specification 1383- 010-48124013-03	114, 146, 159, 168, 219, 245, 273, 325, 377, 426, 530	5.0-9.0	20Ф, 09ГСФ, 13ХФАК48- К52	Construction of gas and oil pipelines, industrial and filed lines of higher corrosion- and cold-resistance rated at a working pressure of up to 7.4 MPa inclusive to transport crude oil and oil-products in the fields of "NK YUKOS" PLC.
Specification 1380- 002-05757848-2004	114, 159, 168, 219, 245, 273, 325, 377, 426, 530	4.8 - 10.0	10, 10пс, 20, 20пс	Construction of gas and oil pipelines, industrial and filed lines to transport crude oil and oil products. The pipes may have protective coating.
				Transportation of gas, water and oil in oil and gas industry.
Specification 14-153- 266-88	114, 146, 168, 245	7.0 - 8.9	22ГЮ, 09 ГСФ, 20Ф	Transportation of gas, water and oil in oil and gas industry. To be used as tubular billets for production of cold-drawn tubes for immersible pulser and electric motor frames
•	245 114, 159, 168, 219, 245, 273,	7.0 - 8.9 5.0 - 10.0		To be used as tubular billets for production of cold-drawn tubes
266-88 Specification 1303-	245 114, 159, 168, 219, 245, 273, 03 325, 377, 426,		20Ф, 09ГСФ, 13ХФАК48- К52	To be used as tubular billets for production of cold-drawn tubes for immersible pulser and electric motor frames Construction of field pipelines of higher functional reliability, corrosion- and cold-resistance to transport crude oil, oil products, sweet and tank water at a working pressure of up to 7.4 MPa inclusive in the aggressive environment of the Orenburg Oblast and Western Siberia at an ambient temperature from -60°C to

MK Pipe Production Price List