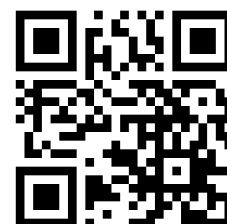


STANDARD	OUTSIDE DIAMETER, MM	WALL THICKNESS, MM	GRADES	THREADED CONNECTION
TUBING (method – ERW)				
GOST 31446-2017	60,32-114,3	4,24-7,0	J55, K55, K72 N80-1, N80Q R95, L80-1 C90, T95, P110	NU, HKTH, HKM
GOST P 52203-2004	60,3-114,3	5,0-7,0	Д _с , К _с , Е _с , Л _с , М _с	HKTH, HKM
TU 14-3P-31-2005	60,3-114,3	5,0-8,5	Д _с , Д _{сх} , К _с , К _{сх} , Е _с , Е _{сх} Л _с , Л _{сх}	HKTH, HKM
TU 24.20-020-25955489-2017	60,3-114,3	5,0-7,0	Д _с , К _с , Е _с , Л _с , М _с	NU, HKTH, HKM
TU 24.20.32-022-25955489-2023	60,3-114,3	5,0-7,0	Д _с (J55), K55 К _с (K72), Л _с (R95) Е _с (N80-1, N80Q) L80-1, C90, T95 М _с (P110)	NU, HKTH, HKM Premium (BpT3-H-1, BpT3-H-2)
CASING (method – ERW)				
GOST 31446-2017	101,6-425,45	5,21-14,0	J55, K55, M65 L80-1, R95, N80-1 N80Q, R95, P110	SC, LC, BC OTTM, OTTG
TU 14-3P-30-2015	101,6-425,45	5,21-14,0	Д _с , К _с , Е _с , Л _с , М _с	SC, LC, BC OTTM, OTTG Premium (BpT3-1, BpT3-2)
TU 14-3P-32-2005	114,3-168,3	5,2-8,9	Д _с , Д _{сх} , К _с , К _{сх} , Е _с , Е _{сх} Л _с , Л _{сх}	SC, LC, BC OTTM, OTTG
TU 24.20-018-25955489-2017	101,6-425,45	5,21-14,0	Д _с (J55), K55, К _с M65, L80-1 Е _с (N80), Л _с (R95) М _с (P110)	SC, LC, BC OTTM, OTTG Premium (BpT3-1, BpT3-2)
TU 24.20.32-023-25955489-2023	114,3-425,45	5,21-14,0	Д _с (J55), K55 M65, L80-1 Е _с (N80-1, N80Q) Л _с (R95), М _с (P110)	BC, OTTM, OTTG Premium (BpT3-1, BpT3-2)
PIPE FOR CONVEYING GAS AND OIL (method – ERW)				
GOST 20295-85	114,0-426,0	3,0-14,0	K34-K60	
GOST 31447-2012				
GOST ISO 3183-2015	60,3-426,0	3,6-14,0	L245-L485	
TU 14-3P-33-2005	60,0-168,0	3,0-10,0	K42, K50, K52, K56	
TU 1303-016-25955489-2016	60,0-426,0	3,0-14,0	K52, K56	
TU 1303-017-25955489-2016	60,0-426,0	3,0-14,0	K48-K56	
TU 1303-019-25955489-2016	60,0-426,0	3,0-14,0	K48-K56	
TU 1803-007-25955489-2009	60,0-426,0	4,0-14,0	K48-K52	
TU 24.20-021-25955489-2019	60,0-426,0	3,0-14,0	K42-K60	
TU 24.20.13-027-25955489-2024	89,0-426,0	4,5-14,0	K42-K60	
TU 24.20-028-25955489-2024	89,0-426,0	4,0-12,7	K48-K60	
GENERAL PURPOSE PIPE (method – ERW)				
GOST 10705-80	60,0-426,0	3,0-12,0		
GOST 10704-91				
TU 24.20-021-25955489-2019				
PROFILE PIPE (method – ERW)				
GOST 8639-82 GOST 8645-68 GOST 30245-2003	80x80, 100x100	3,0-12,0		
	120x80, 120x120			
	140x140, 150x100			
	300x300, 320x180			
	350x250, 400x200			
PIPE WITH EXTERNAL LAYER PE-COATING				
GOST P 51164-98	42,0-530,0			
GOST 31445-2012				
GOST 9.602-2016				
TU 14-3P-34-2005				
GOST 31448-2012	114,0-530,0			



PLANT LOCATION:

**1 Magistralnaya Street,
Vologrechensk, Kostroma Region,
156901, Russian Federation**

CONTACT US:

**Phone/fax: +7 (49453) 7-80-00, 7-80-30
E-mail: gendirector@vrtz.ru
http://www.vrpp.ru**