

CERTIFICATE FOR SEAMLESS STEEL PIPES MILL TEST CERTIFICATE NO. JS1103218

JSC NIZHNEDNEPROVSKY TUBE ROLLING PLANT 25 STOLETOV STR. 49881 DNEPROPETROVSK, UKRAINE

	Customer												Total Weights		19801		Contract No.			A1127802					
L	icense No.													Date of Delivery		26/01/2018		Certificate No.					JS1103218		
							_								Chemical Composition (%)										
			O.D.	W.T.									Weight	С	Si	Mn	Р	S	Cr	Ni	Cu	Мо	V	Ti	Nb
No.	Testing No.	Lot No.	(mm)	(mm)	Standard			Туре	Grade	Heat No.	Pcs.	Lenght	(t)												
1	JS10	UK15	48.3	5.08	ASTM A53/A106/API 5L			SCH 80	В	Z11811037	600	6.1mt	19801	0.18	0.25	0.53	0.011	0.018	0.043	0.031	0.002	0.001	0.001	0.001	0.001
	T.S.	Y.S.								NDP					Decarbonized De		Depth				Microstructure				
	N/mı	m²	E.L.	Flattering	Bending	Flaring	Impact Energy	Hardness				Color On	Hydrostatic	Drift	V&D				Grain Size			(F)			
No.	11/1111	13/11/11/		Test	Test	Test	Absorbed			E.T.	U.T.	the end	Test	Test	Exam.	Inside	Outside (gr.)			(P)					
1	465	278	278 32 GOOD GOOD		,	GOOD	OD		GOOD	-					-										

1. The hot-rolled pipes herein described are delivered in the finel rolled condition and the cold-drawn pipes above in the heat treatment condition detailed in the relevant standard. All the pipes are tested in accordance with GB/T 5777-1996 for ultrasonic inspection or GB/T 7735-2004 for eddy - current testing when DNT is requested.

2. We certify that the pipes herein described have been manufactured, tested in accordance with above standard and satisfied with the requirements. The copy of this form is invalid.

3, We certify that the above the clerial has been manufactured, sampled, tested and inspected in accordance with API5L/ASTM A106/ ASME SA106/ ASTM A53/ASME SA53.