

## CERTIFICATE FOR SEAMLESS STEEL PIPES MILL TEST CERTIFICATE NO. SA112000478

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

	Customer												Total Weights		14823		Contract No.			UK18117005					
L	icense No.													Date of Delivery		17/01/2018		Certificate No.		. S			SA112000478		
							_								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	A152	48.3	3.68	ASTM A53/A106/API 5L			SCH 40	В	Z11811780	600	6.1mt	14823	0.18	0.25	0.53	0.013	0.018	0.045	0.031	0.002	0.001	0.001	0.001	0.001
	T.S.	Y.S.								NDP						Decarbonized Depth						Microstructure			
	N/mı	m²	E.L.	Flattering	Bending	Flaring	Impact Energy	Hardn	ess			Color On	Hydrostatic	Drift	V&D				Grain Size			(F)			
No.	11/1111	111	%	Test	Test	Test	Absorbed			E.T.	U.T.	the end	Test	Test	Exam.	Inside	Outside (gr.)			(P)					
1	465	278	3 32 GOOD GOOD			GOOD		-	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 the allower material has been manufactured, sampled, tested and inspected in accordance with API5L/ASTM A106/ ASME SA106/ ASTM A53/ASME SA53.