## UNITED SULB COMPANY (SAUDI SULB) L.L.C.

A limited liability company with fully paid-up capital of SAR 206,254.00 P.O Box 10572, Jubail Industrial City 31961, Kingdom of Saudi Arabia Tel: (+966) 13358-6666, Fax: (+966) 13358-3333 Email: info@sulb.com Website: www.sulb.com Commercial Registration (CR) No. 2055013721



شركة الصلب المتحدة (السعودية للصلب) ذ. م. م. اليريد الالكتريني: info@sulb.com الموقع: www.sulb.com ص.ب. 31961, مدينة الجبيل الصناعية 31961 , المملكة العربية السعودية مائف: 4966) 13358-3333 (+966) أفاكس: (+966) 13358-6666 السبيل التجاري: CR) No. 2055013721

شركة قات مسؤولية محدودة يرأس مال مدقوع بالكامل قدره 254.00 ريال سعودي

## LL TEST CERTIFICATE

Issued in accordance with EN 10204:2004 Type 3.1

Customer Name & Address DSS STEEL LLC

Shipping Address

RAS AL KHOR INDUSTRIAL AREA 2

DUBAI, United Arab Emirates : 5993 PO Box

: 04-3411107 Fax No Tel No

: 04-3411108/09

Opposite to Baker Huges, United Arab Emirates DAYAL STEEL SUPPLIERS 0564601239 **IECHNO PARK** PO Box Fax No Tel No

7080048653 / 09.08.2021 7080048653 / 1 4010001480 Delivery Note No / Date Sales Contract/Order Certificate Number

BY EMAIL (REV-02) 09.08.2021 Customer PO Number TC Issue Date

ı							
Process Route: EAF, Fully Killed Steel, As Rolled Dimension: EN 10058:2018 Specification: EN 10025-2:2019, S275JR	Impact Test (J)	Temp	ize(mm)				
			S	1		+	
			3			1	
			7				
			ī				
	Tensile Test	YR	%	0.630	0.632	0,664	0.287 313 458 31.0 0.683
		EL	%	32.0	32.0	33.0	31.0
		UTS	MPa	460	468	449	458
		YS	MPa	290	296	298	313
	Chemical Analysis	CEV	%	0.313	0.255	0.307	0.287
		В	%				
		Sn	%	0.002	0.002	0.002	0.002 0.002
		IV	%	0.002	0.002	0.002	0.002
		Ţ	%				
			%	0.001	0.001	0.001	0.001
		Nb	%	0.001	0.001	0.001	0.001
		Mo	%	0.004	0.005	0.004	0.003
		Cr	%	0.022	0.021	0.017	0.019
		ΙN	%	0.008	0.008	0.008	0,004 0.009 0.019 0.003 0.001 0.001
		Cu	%	0.004	0.004	0.004	0,004
		Z	%	0.003	0.003	0.030	0.003
		s	%	0.009	0.009	0.008	0.010
		P	%	0.011	0.011	0.011	0.011
		Mn	%	0.64	99.0	0.67	0.67
		S.	%	0.21	0.21	0.20	0.19
		ပ	%	0.20	0.14	0.19	0.17
	Weight	(MT)		1.978	3.674	3.956	7.912
	No. of Sundles			-	2	2	4 7.912 0.17 0.19 0.67 0.011 0.010 0.003
	No. of		21		42	84	
	Heat	Number		1205359	1210310	1210723	
		Dimensions / Length	OCTO	F125X16 15.7/6.0M	F125X16 15.7/6.0M	F125X16 15.7/6.0M	F125X16 15.7/6.0M 1213429
	Dimension: EN 10058:2018	Dimension: EN 10058:2018 Specification: EN 10025-2:2019, S275JR  Chemical Analysis Tensile Test	Specification : EN 10058:2018   Specification : EN 10025-2:2019, S275JR	Bight Signature	Bit Sherification: EN 10058:2018 Chemical Analysis Chemical Chemical Analysis Chemical Analysis Chemical Chemic	Bit She Signature Signatur	Bit Annalysis An

Bend Test  $180^{\circ}$ 

Values are averages obtained during analysis & testing Gauge Length: 50mm (e.g. ASTM), 200mm (e.g. JIS), 5.65√ So (e.g. EN)

We certify that the material described herein has been produced and tested in accordance with the above specification and also the requirements of the above Sales Contract/Order This product has been manufactured under the controls established by a TUV NORD CERT GmbH approved management system that conforms to ISO 9001:2015. TUV NORD CERT GmbH Certificate Registration No. 44 100 17580049

This certificate is generated electronically



