## **Produkt Datablad**



## **Produkt**

## Duktile Støpejernsrør, VOTEC

Produktdetaljer						
Produkt	VOTEC Støpejernsrør iht. EN545:2010 / ISO 2531:2009					
Anvendelse	Vannledninger for drikkevann, produktet er godkjent iht. Drikkevannsforskriften, se SINTEF Produktsertifikat, vedlegg 12. Kan også benyttes til andre applikasjoner, f. eks. havbruk, gruvedrift, etc. PS! Påse at fluidet er iht. begrensingene nevnt her og i gjeldende PDB (Produkt Datablad).					
Туре	Push-Fit joint (muffe – spiss ende) med Tyton pakning som tetning. Om man skal ha strekkfast system anbefales VOTEC J-SAW Lock, som er 2-kamrede rør med mekaniske koblinger.					
Komponenter	Duktilt støpejern med korrosjonsbeskyttelse og pakning (Tyton)					
Produsent	Jindal SAW					
Godkjenninger / Sertifikater	Alle godkjenninger og sertifiseringer er knyttet opp til produsenten					
Henvisninger	<ul> <li>Det henvises også til følgende nyttig informasjon:</li> <li>Tilhørende FDV dokument og Monteringsanvisning for Duktile Støpejernsrør, Ikke-Strekkfaste VOTEC rør</li> <li>VA Miljøblad nr. 5, Grøfteutførelse fleksible rør</li> <li>VA Miljøblad nr. 6, Grøfteutførelse stive rør</li> <li>VA Miljøblad nr. 16, Kravspesifikasjon for duktile støpejernsrør</li> <li>VA Miljøblad nr. 25, Trykkprøving av trykkledninger</li> </ul>					

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S. 1 Produkt Datablad

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## **Produkt Datablad**



## 1. Forkortelser

BFSC	Blast-Furnace Slag Cement: Høyovns Slagg sement (tilsvarende HOZ)
ZnAL400	Sink og Aluminium i mengde 400 g/m2 påført på røret

S. 2 Produkt Datablad

## **Produkt Datablad**



## 2. Mål og Dimensjoner, Støpejernsrør, C-Klasser

2.1	C-Klass	ser											
DN	C-Klasse	NRF Nr.	OD1 [mm]	OD2 [mm]	ID1 [mm]	P [mm]	Lu [m]	L [m]	s [mm]	t [mm]	C [mm]	Vekt per meter [kg/m]	Max. Vinkel Defl.
	C100	2030401	156	118	121	80	6,0	6,080	4,7	6,1	4,0	19,0	5°
DN100	C64	2030402	156	118	121	80	6,0	6,080	4,0	5,4	4,0	17,0	5°
DIVIOO	C50	2030403	156	118	121	80	6,0	6,080	3,5	4,9	4,0	16,0	5°
	C40	2030404	156	118	121	80	6,0	6,080	3,0	4,4	4,0	15,0	5°
	C100	2030407	208	170	173	85	6,0	6,085	5,9	7,35	4,0	32,0	5°
DN150	C64	2030408	208	170	173	85	6,0	6,085	4,0	5,45	4,0	25,0	5°
DIVISO	C50	2030409	208	170	173	85	6,0	6,085	3,5	4,95	4,0	24,0	5°
	C40	2030405	208	170	173	85	6,0	6,085	3,0	4,45	4,0	22,0	5°
	C64	2030411	264	222	225	94	6,0	6,094	5,0	6,5	4,0	38,0	5°
DN200	C50	2030412	264	222	225	94	6,0	6,094	3,9	5,4	4,0	33,0	5°
	C40	2030413	264	222	225	94	6,0	6,094	3,1	4,6	4,0	30,0	5°
	C64	2030414	316	274	276	104	6,0	6,104	6,1	7,65	4,0	54,0	4°
DN250	C50	2030415	316	274	276	104	6,0	6,104	4,8	6,35	4,0	47,0	4°
	C40	2030416	316	274	276	104	6,0	6,104	3,9	5,45	4,0	42,0	4°
	C64	2030417	373	326	329	113	6,0	6,113	7,3	8,9	4,0	74,0	4°
DN300	C50	2030418	373	326	329	113	6,0	6,113	5,7	7,3	4,0	63,0	4°
	C40	2030419	373	326	329	113	6,0	6,113	4,6	6,2	4,0	55,0	4°
	C50	2030421	482	429	432	126	6,0	6,126	7,5	9,2	5,0	104,0	4°
DN400	C40	2030422	482	429	432	126	6,0	6,126	6,0	7,7	5,0	91,0	4°
	C30	2030423	482	429	432	126	6,0	6,126	4,8	6,5	5,0	80,0	4°
DN500	C40	2030424	589	532	535	140	6,0	6,140	7,5	9,3	5,0	132,0	4°
DINSOU	C30	2030425	589	532	535	140	6,0	6,140	5,6	7,4	5,0	111,0	4°
DN600	C40	2030426	695	635	638	152	6,0	6,152	8,9	10,8	5,0	180,0	4°
DINOUU	C30	2030427	695	635	638	152	6,0	6,152	6,7	8,6	5,0	150,0	4°
DN700	C30	2030428	813	738	741	167	6,0	6,167	7,8	9,8	6,0	200,0	3°
DIN700	C25	2030429	813	738	741	167	6,0	6,167	6,8	8,8	6,0	184,0	3°
DN800	C30	2030431	938	842	845	160	6,0	6,160	8,9	11	6,0	253,0	3°
DINOUU	C25	2030432	938	842	845	160	6,0	6,160	7,5	9,6	6,0	227,0	3°
DN900	C30	2030433	1046	945	948	175	6,0	6,175	10,0	12,2	6,0	311,0	3°
DIN900	C25	2030434	1046	945	948	175	6,0	6,175	8,4	10,6	6,0	279,0	3°
DN1000	C30	2030435	1150	1048	1051	185	6,0	6,185	11,1	13,4	6,0	375,0	3°
DIVIOUU	C25	2030436	1150	1048	1051	185	6,0	6,185	9,3	11,6	6,0	335,0	3°
DN1100	C25	2030406	1257	1152	1155	200	6,0	6,200	10,2	12,6	6,0	395,0	2°
DN1200	C30	2030036	1349	1255	1258	206	6,0	6,206	13,3	15,8	6,0	523,0	2°
DIN 1200	C25	2030437	1349	1255	1258	206	6,0	6,206	11,1	13,6	6,0	464,0	2°
DN1400	C25	2030438	1577	1462	1466	212	6,0	6,212	12,9	15,6	9,0	652,0	2°
DN1500	C25	2030439	1708	1565	1569	260	6,0	6,260	13,9	16,7	9,0	733,0	2°
DN1600	C25	2030441	1786	1668	1672	245	6,0	6,245	14,8	17,7	9,0	833,0	2°
DN1800	C30	2030027	1998	1875	1879	257	6,0	6,257	19,9	23,0	9,0	1160.0	1°30'
DN1800	C25	2030004	1998	1875	1879	257	6,0	6,257	16,6	19,7	9,0	1026.0	1°30'
DN2000	C30	2030038	2242	2082	2086	335	6,0	6,335	22,1	25,4	9,0	1420.0	1°30'
DN2000	C25	2030037	2242	2082	2086	335	6,0	6,335	18,4	21,7	9,0	1254.0	1°30'

Tabell 1

2.2	K-Klass	ser											
DN	K-Klasse	NRF Nr.	OD1 [mm]	OD2 [mm]	ID1 [mm]	P [mm]	Lu [m]	L [m]	s [mm]	t [mm]	C [mm]	Vekt per meter	Max. Vinkel
												[kg/m]	Defl.
DN150	K9	1370116	156	118	121	80	6,0	6,080	4,7	6,1	4,0	27,0	5°

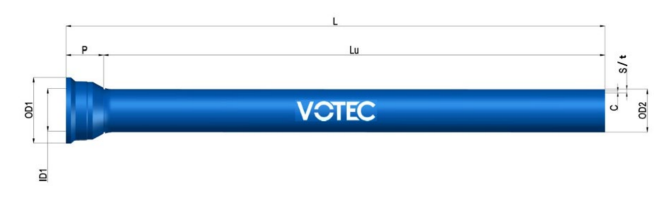
S. 3 Produkt Datablad

### PDB-TA-0001

Rev. 10, 14.05.2024

### **Produkt Datablad**





P: Innstikkslengde, Lu: Leggelengde, L: Total rørlengde, s: Min. rørtykkelse, t: Nominell rørtykkelse, C: Tykkelse av indre sementforing

3. Tekniske Data	
Leggelengde	6 meter
Materiale	Duktilt Støpejern
Muffe Design	Iht. side 7 i EN 545:2010 og side 1 i ISO 2531:2009
Fluidtemperatur	0 til 50° C
Innvendig beskyttelse	BFSC (Blast-Furnace Slag Cement) er en høyovnsement (tilsvarende HOZ)
Utvendig beskyttelse	• 400 g/m² of Zinc-Aluminium legering (Zn 85% + Al 15%)
	Blå Epoxy minimum gjennomsnittlig tykkelse 70 μm
Tettepakning	Tyton: Materiale i EPDM (godkjent for drikkevann)

### 4. Tekniske Karakteristikker

### 3.1 Utvendig beskyttelse

ZnAI 400 g/m2 + Epoxy	
Iht. EN545:2010	

Kan installeres i alle typer jordmasser, bortsett fra:

- Myrområder og masser med høyt innhold av sur jord
- Omliggende masser med innhold av avfall, skrap, aske, slagg eller forurensninger fra industri eller andre forurensninger
- Omliggende masser beliggende under marint vann-nivå med en motstand lavere enn 500 Ω\*cm

Se også tabell 2 under for anbefalte omfyllingsmasser ifht. type belegg.

### 2.2 Innvendig beskyttelse

Sement, BFSC

Iht. EN545:2010 / EN197-1

Innvendig sementbelegg, BFSC, er motstandsdyktig mot sulfater. For drikkevann / behandlet vann.

Parameter	pH Minimum	Aggressive CO <sub>2</sub> [Mg/l] Maksimum	Sulfater, SO4 [Mg/l] Maksimum	Magnesium, MG [Mg/l] Maksimum	Ammonium, NH4 [Mg/l] Maksimum
Verdi	5.5	15	3000	500	30

S. 4 Produkt Datablad

### PDB-TA-0001

Rev. 10, 14.05.2024

## **Produkt Datablad**



Anbefalte Kornstørrelser av Omfyllingsmasser ifht. type ytre belegg:						
	Avrundet Fragmentert					
ZnAI 400 g/m <sup>2</sup> + Epoxy	0-max. 32 mm	0-max. 16 mm				
	Individuell max.: 63 mm	Individuell max.: 63 mm				

Tabell 2

		<u>l abell 2</u>
5. Standarde	r og Godkjenninger	
		\
Kvalitet /	ISO 9001:2015 (11.11.2024)	Vedlegg 1
Produksjon	ISO 14001:2015 (03.03.2025)	Vedlegg 2
<b>D</b> 114	ISO 45001:2018 (12.03.2025)	Vedlegg 3
Produkt	CoC, Støping, Testing, Sluttkontroll og Belegg:	Vedlegg 4
Sertifiseringer	- EN 545:2010 og ISO 2531:2009	
	- EN 598:2007 + A1:2009 og ISO 7186:2011	\
	ÖVGW Sertifikat	Vedlegg 5
	Drikkevannsgodkjenning, Østerrike	) /II 40
	SINTEF Produktsertifikat Nr. 3833 iht. EN545, DVGW W 270 og	Vedlegg 12
Lanca de la Dalacció	DVGW 347 (Godkjent for Drikkevann)	) /II 0
Innvendig Belegg	Innvendig sementmørtelbelegg (BFSC):	Vedlegg 6
	Sanitær Samsvarserklæring, CARSO	
	CoC: godkjenning iht. godkjenningsliste for kjemisk innhold	\
	Innvendig sementmørtelbelegg (BFSC):	Vedlegg 7
	Test Sertifikat, DVGW W 347, Hygiene Institut	
	Godkjenning av innvendig sementmørtelbelegg (BFSC) for	
	produkter i kontakt med drikkevann	) / a dl a m m O
	Innvendig epoxy belegg:	Vedlegg 8
	Test Sertifikat, BS6920-1:2000, WRAS	
	Godkjenning av innv. epoxy belegg i kontakt med drikkevann	\/adlagg 0
	Innvendig epoxy belegg:	Vedlegg 9
	Test Sertifikat, CARSO	
Pakning	godkjenning iht. godkjenningsliste for kjemisk innhold Tyton pakninger (EPDM):	Vedlegg 10
Pakilling	Sanitær Samsvarserklæring, ACS, Eurofins.	vedlegg 10
	Godkjenning iht. godkjenningsliste for kjemisk innhold	
	EN 1420, EN 13052-1 og EN 12873-1	
Utvendig Belegg	CoC, Belegg	Vedlegg 11
otvendig belegg	100 4470 0005	vedlegg 11
	ISO 4179: 2005     ISO 8179-1: 2017	
	EN 545: 2006 Annex. D.2.3     EN 545: 2040 Annex. D.2.3	
	EN 545: 2010 Annex. D.2.2     EN 45400, 2000	
	• EN 15189: 2006	
	• EN 15655-1: 2018	
	• EN 545:2006 4.4.2/ ISO 2531:1998 4.4.1 – Inkl. Annex A	
	• EN 545:2010 4.5.2/ ISO 2531:2009 4.4.1 – Inkl. Annex A	
	• EN 598:2007+A1:2009 4.4.2/ ISO 7186:2011 4.5.2 - Inkl.	
	Annex A	1 1 1 1 -
Type Tester	Iht. EN545, 7.2.5 og EN598, 7.8	Vedlegg 13
Andre Sertifikater	Test – og Inspeksjons Sertifikater	Vedlegg 14
Data Blader	Sikkerhet – og Material Datablader	Vedlegg 15
	Sink wire	
	• Epoxy	
	Innvendig sement	

S. 5 Produkt Datablad

PDB-TA-0001 Rev. 10, 14.05.2024

## **Produkt Datablad**



6. \	/edlegg
1	ISO 9001:2008
2	ISO 14001:2004
3	ISO 45001:2018
4	CoC, EN 545 2010, EN 598 2007 + A1 2009, ISO 2531 2009, ISO 7186 2011
5	CARSO – CoC, Hygiene, BFSC (innvendig sement belegg)
6	DVGW W 347, CoC, Hygiene Institut
7	CoC, Belegg
8	Typeprøvingssertifikat, DVGW, Tyton pakninger
9	Type tester, rør, Iht. EN545, 7.2.5 og EN598, 7.8
10	Test – og Inspeksjons Sertifikater
11	Sikkerhet – og Material Datablader
12	SINTEF Produktsertifikat Nr. 3833
13	Type Tester iht. EN545, 7.2.5 og EN598, 7.8
14	Test – og Inspeksjons Sertifikater
15	Sikkerhet – og Material Datablader

S. 6 Produkt Datablad





### JINDAL SAW GULF LLC

Plot No.11, NR 28, ICAD-III, Musaffah - 92135 Abu Dhabi - United Arab Emirates

Certified site:

Plot No.11, NR 28, ICAD-III, Musaffah - 92135 Abu Dhabi - United Arab Emirates

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Design, manufacturing and supply of ductile iron pipes and fittings for water, waste water and sewerage applications.

IAF: 17

Original cycle start date:

Expiry date of previous cycle:

Certification / Recertification Audit date:

Certification / Recertification cycle start date:

Management System, this certificate expires on:

Certificate No.:

IT311140

Subject to the continued satisfactory operation of the organization's

12-November-2012

11-November-2021

09-November-2021

U9-November-202

19-November-2021

11-November-2024

Version: 1 Is

Issue Date:

19-November-2021

GIORGIO LANZAFAME Local Technical Manager

Certification body address:

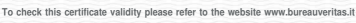
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



SGO N° 009A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.





Certificate AE16/3104

SGS

The management system of

## **Jindal Saw Gulf LLC**

Plot No 11NR28, ICAD-III, Musaffah, Abu Dhabi, PO Box: 92135, United Arab Emirates

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Manufacturing and Supply of Ductile Iron Pipes & Fittings for Water,
Waste water and Sewerage application

This certificate is valid from 11 March 2022 until 3 March 2025 and remains valid subject to satisfactory surveillance audits.

Recertification audit due a minimum of 60 days before the expiration date.

Issue 4. Certified since 3 March 2016

The audit leading to this certificate commenced on 23/02/2022 Previous issue certificate validity date was until 03/03/2022



Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

21HC 14001 2015 0421

Page 1 of 1









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Certificate AE19/0203

The management system of

## **Jindal Saw Gulf LLC**

Plot No 11NR28, ICAD-III, Musaffah, Abu Dhabi, PO Box: 92135, United Arab Emirates

has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Manufacturing and Supply of Ductile Iron Pipes & Fittings for Water, Waste water and Sewerage application

This certificate is valid from 12 March 2022 until 12 March 2025 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 2. Certified since 12 March 2019

> The audit leading to this certificate commenced on 23/02/2022 Previous issue certificate validity date was until 03/03/2022

> > This organisation was previously certified to OHSAS 18001 since 03/03/2016

Authorised by



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

21HC 45001 2018 0421

Page 1 of 1











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## Certificate of Conformity

Awarded to:

### JINDAL SAW GULF LLC

HEAD OFFICE AND PRODUCTION PLANT:

PLOT NO. 11 NR 28 ICAD-III, MUSSAFAH, P.O. 92135 ABU DHABI - (UNITED ARAB EMIRATES)

Bureau Veritas Italia S.p.A. certify that the following products:

PRODUCT	ACTIVITY	DN
Ductile Iron Pipes for water application	Casting/Testing/Finishing/Coating	from DN 100 to DN 1000 AJ from DN 100 to DN 2000 TJ from DN 100 to DN 1800 JSAW Lock (DC) from DN 100 to DN 300 RAJ
Ductile Iron Fittings for water application	Coating	from DN 100 to DN 2000

PRODUCT	ACTIVITY	DN
Ductile Iron Pipes for sewerage application	Casting/Testing/Finishing/Coating	from DN 100 to DN 1000 AJ from DN 100 to DN 2000 TJ from DN 100 to DN 1800 JSAW Lock (DC) from DN 100 to DN 300 RAJ
Ductile Iron Fittings for sewerage application	Coating	from DN 100 to DN 2000

### COMMERCIAL BRAND: JSAW-JAL Sertubi / JSAW-NIRJAL Sertubi

produced by JINDAL SAW GULF LLC under the trademark



have been evaluated and found in conformity against the requirements of the following standard:

EN 545:2010 ISO 2531:2009

Ductile iron pipes, fittings, accessories and their joints for water application

EN 598:2007+A1:2009 ISO 7186:2011

Ductile iron pipes, fittings, accessories and their joints for sewerage application

Certification according requirements stated in:

# RG-01-03 ACCREDIA QHSE-REG-02.TQR Bureau Veritas IND-REP-48-CP Bureau Veritas

This Certificate has not to be intended as related to Notify Body activity according to UE Construction Products Regulation CPR 305/2011 neither can be used for the CE marking

Original Emission Date: 20/11/2012 Last Emission Date: 16/11/2021 Expiration Date: 15/11/2024

Subject to the continued satisfactory operation, to check this certificate validity please refer to website: www.bureauveritas.it. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation.

ACCREDIA L'ENTE ITALIANO DI ACCREDITAMENTO

PRD N° 009B

tembro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Rignatory of EA, IAF and ILAC mutual Recognition Agreements

Date: 16/11/2021

Certificate N°: **684/001 Rev.17** 



## Certificate of Conformity

Awarded to:

### JINDAL SAW GULF LLC

HEAD OFFICE AND PRODUCTION PLANT:

PLOT NO. 11 NR 28 ICAD-III, MUSSAFAH, P.O. 92135 ABU DHABI - (UNITED ARAB EMIRATES)

Bureau Veritas Italia S.p.A. certify that the following products:

PRODUCT	ACTIVITY	DN
Ductile Iron Pipes for water application	Casting/Testing/Finishing/Coating	from DN 100 to DN 1000 AJ from DN 100 to DN 2000 TJ from DN 100 to DN 1800 JSAW Lock (DC) from DN 100 to DN 300 RAJ
Ductile Iron Fittings for water application	Coating	from DN 100 to DN 2000

PRODUCT	ACTIVITY	DN
Ductile Iron Pipes for sewerage application	Casting/Testing/Finishing/Coating	from DN 100 to DN 1000 AJ from DN 100 to DN 2000 TJ from DN 100 to DN 1800 JSAW Lock (DC) from DN 100 to DN 300 RAJ
Ductile Iron Fittings for sewerage application	Coating	from DN 100 to DN 2000

### COMMERCIAL BRAND: JSAW-JAL Sertubi / JSAW-NIRJAL Sertubi

produced by JINDAL SAW GULF LLC under the trademark



have been evaluated and found in conformity against the requirements of the following standard:

EN 545:2006 ISO 2531:1998

Ductile iron pipes, fittings, accessories and their joints for water application

EN 598:2007+A1:2009 ISO 7186:2011

Ductile iron pipes, fittings, accessories and their joints for sewerage application

Certification according requirements stated in:

# RG-01-03 ACCREDIA QHSE-REG-02.TQR Bureau Veritas IND-REP-48-CP Bureau Veritas

This Certificate has not to be intended as related to Notify Body activity according to UE Construction Products Regulation CPR 305/2011 neither can be used for the CE marking

Original Emission Date: 20/11/2012 Last Emission Date: 16/11/2021 Expiration Date: 15/11/2024

Subject to the continued satisfactory operation, to check this certificate validity please refer to website: www.bureauveritas.it. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation.

ACCREDIA L'ENTE ITALIANO DI ACCREDITAMENTO

PRD N° 009B

Membro degli Accordi di Mutuo Riconosamento EA, IAF e ILA Signatory of EA, IAF and ILAC mutual Recognition Agreement

Date: 16/11/2021

Certificate N°: **684/002 Rev.17** 



Österreichische Vereinigung für das Gas- und Wasserfach A-1010 Wien, Schubertring 14

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## ÖVGW-Zertifikat

über die Verleihung des Rechtes zur Führung der ÖVGW-Qualitätsmarke Wasser 1)

### Registrierungsnummer

### ÖVGW/GRIS W 1.754

Geltungsdauer

#### bis Ende Oktober 2023

Inhaber

### Jindal Saw Gulf LLC

P.O Box: 92135 Abu Dhabi VEREINTE ARABISCHE EMIRATE

### ◆ Vertrieb in Österreich

GEOTRADE Tiefbauprodukte Handels Ges.m.b.H. Hochstraß 84 4312 Ried in der Riedmark

### Hersteller

- JINDAL SAW Ltd. / IN
- JINDAL SAW Ltd / AE

#### Prüfungsart

Verlängerungs- und Ergänzungsprüfung

#### Grund der Ergänzung

- Änderung der Vertriebsstelle auf GEOTRADE Tiefbauprodukte Handels Ges.m.b.H.
- Änderung des QM-Inhabers auf Jindal Saw Gulf LLC

### Prüfbericht

2002192 / 12567k vom 25. November 2020

### Qualitätsstandards/Prüfrichtlinien

QS-W 401 Ausgabe 7.0, November 2019

#### Produkt

Rohre mit Steckmuffenverbindungen aus duktilem Gusseisen für die Trinkwasserversorgung

#### STr Sertubi

Rohre ohne Deckbeschichtungen oder mit Zementmörtelinnenauskleidung und Zn- oder ZnAl-Überzug und Epoxidharz-pulverdeckbeschichtung in DN 80, 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1400, 1500, 1600, 1800 und DN 2000

#### **JSAW LOCK**

Rohre ohne Deckbeschichtungen oder mit Zementmörtelinnenauskleidung und Zn- oder ZnAl-Überzug und Epoxidharzpulverdeckbeschichtung in DN 100, 125, 150, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1400, 1500 und DN 1600

Die Verleihung erfolgt unter Zugrundelegung der Allgemeinen Geschäftsbedingungen GW 30 ÖVGW-Qualitätsmarke Produkte Gas & Wasser "Voraussetzungen für die Zuerkennung der ÖVGW-Qualitätsmarke für Produkte der Gas- und Wasserversorgung."

Dip.-Ing. (FH) Alexander Schwanzer eiter de lÖVGW-Zertifizierungsstelle



Österreichische Vereinigung für das Gas- und Wasserfach A-1010 Wien, Schubertring 14

Telefon: +43/1/5131588-0\* / Telefax: +43/1/5131588-25 E-Mail: office@ovgw.at / Internet: www.ovgw.at







<sup>1)</sup> HINWEIS: Durch die Erfüllung der Anforderungen des ÖVGW QS-W 401 ist der Inhaber der ÖVGW-Qualitätsmarke aufgrund des Beschlusses des Vorstands des GRIS vom 10.12.2007 gleichzeitig auch berechtigt, das GRIS-Gütezeichen für Rohre und Formstücke im Bereich Trinkwasserversorgung zu führen. Die von der ÖVGW vergebene ÖVGW-Registrierungsnummer gilt diesfalls gleichzeitig auch als GRIS-Registrierungsnummer. Die Kennzeichnung ist am Produkt wie folgt vorzunehmen: ÖVGW/GRIS W 1.754. Das Recht zur Führung des GRIS-Gütezeichens endet mit dem Recht zur Führung der ÖVGW-Qualitätsmarke.

ZVR 818158001

Die Verleihung erfolgt unter Zugrundelegung der Allgemeinen Geschäftsbedingungen GW 30 ÖVGW-Qualitätsmarke Produkte Gas & Wasser "Voraussetzungen für die Zuerkennung der ÖVGW-Qualitätsmarke für Produkte der Gas- und Wasserversorgung."

Dip.-Ing. (FH) Alexander Schwanzer Leiter der ÖVGW-Zertifizierungsstelle

### ARSO LABORATOIRE SANTÉ ENVIRONNEMENT HYGIÈNE DE LYONA

LSEHL - CARSO Laboratoire Agréé pour les analyses d'eaux par le Ministère de la Santéarso I SEHL - CAF

Laboratoire habilité par le Ministère chargé de la santé en application de l'article R\*.1321-52 du code de la santé publique RSO LSI

## CERTIFICAT DE CONFORMITE - CARSO LSEHL - CARSO LSEHL - CAR LSEHL - CARSO LSEHL - CARSO AUX LISTES POSITIVES DE REFERENCE ARSO LSEHL - CARSO LSEHL Certificate of conformity to positive lists EHL - CARSO LSEHL - CARSO LSEH

D LSEHL - CARConformément à l'arrêté du 29 mai 1997 modifié, aux circulaires du Ministère chargé de la santéSO LSEHL - CAR ARSO LSEHD - CAPDGS/VS4 nº 99/217 du 12 avril 1999 et DGS/VS4 nº 2000/232 du 27 avril 2000 DESEHE - CARSO LSEE LSEHL - CAEt aux avis parus au Journal Officiel du 24 février 2012 (texte n°119) et du 23 janvier 2018 (texte n°97) LSEHL - CAE

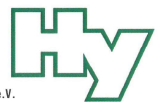
Contact details of the ACS owner	Commercial name(s) of the finished product
EHL - CARSUINDAL SAW GULF LLC CARSO LSE	IL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
ARSO P.O. Box 92135, Plot N°11 NR 28	RSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
TSELL CARSO ESELL CARSO ESELL CARSO ESE	HL - CABlast Furnace\Slag Cement Mortar.SEHL -
Industrial City of Abu Dhabi (ICAD-III)	SO LSEHL - CARSO <b>USGL-BFSC</b> 30 LSEHL - CARSO I
EHL - CARSO Mussafah, Abu Dhabi - CARSO LSEI	IL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
ARSO LSEHL - CARSO <b>UAE</b> L - CARSO LSEHL - CA	RSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
PARCIEUM CARCOLEMA CARCOLEMA CAR	RIE CARGO ESTRE CARSO ESTRE CARSO ESTRE
Type de produit fini / Type of finished product : RSO LSE	IL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
AR Lubrifiant / Lubricant Ajout ou Adjuvant organiq	ue pour ciment / Organic cement admixture LSEHL - CARSO
Graisse / Grease Revêtement à base de cin	nent / Cementitious coating HIL - CARSO LSEHL - CARSO LSEHL - CARSO L
EH Colle / Glue HL - CARS Joint diamètre inférieur à 6	63 mm / Seal, gasket, o-ring with a diameter lower than 63mm
ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CAI	RSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
SEI Autre Other HL - CARSO LSEHL - CARSO LSE	HL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
Commentaires / Comments : /	SO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO I
Couleur du produit / Product color : grise / grey	IL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
IARSO ESERE - CARSO ESERE - CARSO ESERE - CAL	RSU LSEHL - CARSU LSEHL - CARSU LSEHL - CARSU
N° de dossier attribué par le laboratoire habilité / File refe	rence C:ARSO LSEHL - 21°CEP LY 017 CARSO LSEHL - LSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO I
SEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEH	HL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
Formulation chimique / Chemical formulation :EHL - CA	RSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
La formulation chimique vérifiée par le laboratoire est conforr	ne aux listes positives de référence. Ce certificat
est établi sous réserve de la non-modification de la composit	THE CONTROL CENTER CONDICATION OF THE CONDICATION IN
commerciales qui le constituent. Il peut par ailleurs être remis	DOO FERRY CARROL REITH ALABOO FERRIT CARROL
The chemical formulation checked by the laboratory is conforchemical composition of the product ( and commercial preparation)	THE CLADES TOTAL CLADES LOTTED CARROS FORTH
reconsidered by the positive lists evolution.	.SO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO L
<del>leht. Carso Lsehl Carso Lsehl Carso Lsei</del>	IL CARSO LSEHL CARSO LSEHL CARSO LSEHL
Remarque / Remark : / CARSO I SEHI CARSO I SE	RSO ESEARE - CARSO ES
ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CAR	SO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO I
EHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEI	IL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL -
CARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CAI	RSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
	Christelle AUTUGELLE CARSignature :: CARSO LSEHL -
ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CAR	Responsable Laboratoire MCDE CARSO LSEHL - C
EHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEH	CARSO L.S.E.H.L., - CARSO L.S.E.H CARSO L.S.E.H
A la date du / Date of issue: 13 Avril 2021	LIL CARSO I SEHL CARSO
Date d'expiration du CLP / Expiry date : 16 Novembre 2025	SO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO L

LSEHL - CARSO LSEHL - CARSO L Site web: www.groupecarso.com | e-mail: mcde@groupecarso.com | ARSO LSEHL - CARSO LSEHL

# Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie Director: Dr. Thomas-Benjamin Seiler

Legal Entity: Verein zur Bekämpfung der Volkskrankheiten im Ruhrkohlengebiet e.V.



HYGIENE-INSTITUT · Postfach 10 12 55 · 45812 Gelsenkirchen / GERMANY

Jindal Saw Gulf LLC P.O. Box 132595, Plot 11 NR ICAD-III, Musaffah ABU DHABI U. A. E. Visitor's/Parcel Address: Rotthauser Str. 21 45879 Gelsenkirchen

Telephone +49 (0) 209 9242-0 Extension +49 (0) 209 9242-270 Telefax +49 (0) 209 9242-212 E-Mail k.stefanski@hyg.de Internet www.hyg.de

Reference-No.: K-355391-22-Sf/Lk
Contact person: Krain Stefanski
K-265452-15-WR

Gelsenkirchen, 02.02.2022

#### TEST CERTIFICATE

according to the DVGW Code of Practice W 347
"hygienic requirements for cement-bound
materials for drinking water supply"
(status 2006-05)

Product: BFSC Mortar lined Ductile Iron pipe sample DN 200

Production Place: Jindal Saw Gulf LLC, Musaffah, Abu Dhabi

Test Specimen: pipe samples DN 200 x 250 mm

### Test result:

The test specimen meet the requirements of the DVGW Code of Practice W 347 (status 2006-05) according to the test report no.: **K-265452-15-WR dated 18.12.2015** for the following scopes, as far as the material is qualified technically:

Scope	Products / Components	Assessment
1	mortar lining of cast iron pipes and steel pipes	passed
Ш	concrete pipes ≥ DN 300, reservoirs, cementitious coatings of reservoirs	passed
III	cement for tiles, joint filler, coating of fittings (e.g. for welding joints)	passed
IV	concrete components in protective areas of drinking water plants I, II, III	passed

This test certificate is valid beginning with the date of issue and is ending by 18.12.2025 as far as there are no changes in the formula.

The Director of the Hygiene-Institute on behalf of

Dr. rer. nat. Damian Pleschka Dept. for water hygienic material testing



The assessment was based on the assumption that the used starting substances and monomers used to manufacture the product may completely known and no other substances are present in the product. The validity of this document expires in case of modifications in the composition of the product or the processing conditions. The results and evaluations refer to the groups of test items. This document may not be published without our written permission only complete and unchanged or duplicated.

Approval Number: 2011523 Test Report: M107066



Water Regulations Advisory Scheme Ltd.
Unit 13,
Willow Road,
Pen y Fan Industrial Estate,
Crumlin,
Gwent,
NP11 4EG

18th November 2020

PC Chanda & Co. PVT Ltd. Ravi Auto House, 103 Park Street, 6th Floor, Kolkata 700016, India

## WATER REGULATIONS ADVISORY SCHEME LTD. (WRAS) MATERIAL APPROVAL

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS6920-1:2000 and/or 2014 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

#### COATINGS, PAINTS & LININGS - FACTORY APPLIED PIPE & FITTINGS COATINGS.

5030

'EDELPOXY FN 132 Blue'. Factory applied, blue coloured epoxy coating. Apply as per manufacturer's IFU reference 'PC 132' dated 'January 28, 2020'. Cure for 7 days@30°C. For use with water up to 85°C.

This material is only approved for the curing conditions that appear on the approval. If the cure conditions are varied from those specified on the approval then the material is not covered by the scope of the approval.

**APPROVAL NUMBER: 2011523** 

APPROVAL HOLDER: PC CHANDA & CO. PVT LTD.

The Scheme reserves the right to review approval.

Approval 2011523 is valid between November 2020 and November 2025

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: www.wras.co.uk/directory

Yours faithfully

Jason Furnival

Approvals & Enquiries Manager Water Regulations Advisory Scheme

### CARSO LSEHL - CARSO LSE CARSO - LABORATOIRE SANTÉ ENVIRONNEMENT HYGIÈNE DE LYON A

ARSO LSEHL - CARSO LSEHL - CA

Laboratoire habilité par le Ministère chargé de la santé en application de l'article R\*. 1321-52 du code de la santé publique

# RSO LSEHL - ATTESTATION DE CONFORMITE SANITAIRE (ACS)LSEHL - CARSO LSEHL - CARSO LSEHL

O LSEHL - CARSO LSEHL - 'CARSO LSEHL - CARSO LSEHL - CARSO

Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la santé CARSO DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000

<u>SEHL - CARSO ESEHL - CARSO ESEHL - CARSO E</u>	SEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
Coordonnées du demandeur / L - CARSO LSEHL - C Contact details of the ACS owner: LSEHL - CARSO LS	ARS Nom(s) commercial(aux) du produit fini / EHL CARSO Commercial name(s) of the finished product: ARSO LSEHL
ARSO LSEHL P.C Chanda & Co Pvt Ltd LSEHL - (	CARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARS
SEHL - CARSO LS Ravi Auto House HL - CARSO L	SEF L - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
ARSO LSEHL - CAP103, Park Street SO LSEHL - C	ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
EHL - CARSO LSEHL - 6th Floor SEHL - CARSO L	SEH CARSO LSEHL <b>Edelpoxy FN:132</b> - CARSO LSEHL
ARSO LSEHL - CANOIkata - 700 016 SO LSEHL - (	CARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARS
SEHL - CARSO LSEHL - CARSO L	SEF L - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
<u> ARSO ESFHE - CARSO ESFHE - CARSO ESFHE - C</u>	ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
Type de produit fini / Type of finished product :	<del>IENL - CARSO ESCHE - CARSO ESCHE - CARSO ESCHE</del> CARSO ESCHE - CARSO ESCHE - CARSO ESCHE - CARS
SEHItube / pipeSEHL - CARSO LSEHLjoint / sea	al, gasket, o-ring LSEHL revêtement / coatingARSO LSEHL
ARS produit de jointoyage / IL - CARSO raccord e	et manchon / IL - CARSO Composant d'accessoires / CARSO
SHL - Csealing product - CARSO LSEHL - Cifittings LS	SEHL - CARSO LSEHL - Caccessories component O LSEHL
ARSOTT autre / other PSO LSEHL - CARSO LSEHL - C	CARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARS
SEHL - CARSO LSEHL - CARSO LSEHL - CARSO L	SEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
Nature du matériau / Type of material: SO LSEHL - C	ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
POLYCHIOTUTE de vinyl PVC LSBHL polybutyl	ène PB CARSO LSEHL ethylene-propylène EPDM LSEHL
ARS PVC surchloré PVC-C	PADEO LEETH CADE SELL CADEO LEETH CADE
BEHISSUARSO ESERT - CARSO ESERTSE ARSO L	fluoroéthylène PTFE, par Lautre / others: SALSEHL CARSO LSEHL
ANSCHIEFE - CANSO ESEFE - CANSO EFE - C	ANSO ESERE - CARSO ESERE - CARSO ESERE - CARSO
	ile-butadiène-styrène ABS CARSO LSEHL - CARSO LSEHL
ARS(LI polypropylène PPLSEHL - CARSO à base d	e résine époxydique l'epoxy resinHL - CARSO LSEHL - CARS
Commentaires / Comments : Renouvellement / Renewa	SFHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
Couleur du matériau / material color : bleue / blue	ARSO ESEHL - CARSO ESEHL - CARSO ESEHL - CARSO
N° de dossier attribué par le laboratoire habilité <i>l Fil</i> e	DEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL reference sight - Carso ( <b>20 MAT LY 127</b> sight - Carso
INCHEST CAPACITATION CAPACITATI	CHILL - CAROU LOZINE VICTICIO LOCALO CARO
Formulation chimique / Chemical formulation:	ARSO I SEHL - CARSO I SEHL - CARSO I SEHL - CARSO
	et conforme aux listes positives. SO LSEHL - CARSO LSEHL
· ·	and conform to the positive lists: [H], - CARSO LSEHL - CARS
SEHL - CARSO LSEHL - CARSO LSEHL - CARSO L	SEHL - CARSO I SEHL - CARSO I SEHL - CARSO I SEHL
Essais d'inertie réalisés selon la norme XP P 41-250 /	ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARSO
Migration tests performed according to the standard	XPP 41-250 SO LSEHL - CARSO LSEHL - CARSO LSEHL
THE CHILD CHILD THE COUNTY	CARSO LSEHL - CARSO LSEHL - CARSO LSEHL - CARS
Date des essais / Tests date : ARSO LSEHL - CARSO L	SEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL
Commentaires : La composition chimique du matériau n'ayant	
nouveaux essais d'inertie ne sont pas nécessaires. Les essais	HEREL - CAROU FOREIT - CAROU FOREIT - CAROU FOREIT
are not requested; those performed in 2015 remain valid and d	change and it is still in compliance with our positive lists. New testings
DELIE - CUROO PARLIE - CUROO FARIEL - CURAO F	BELLE - CARSO ESERE - CARSO ESERE
Attestation délivrée par / Certificate issued by :	ARS Christelle AUTUGELLES El Signature SO LSEHL - CARSO
EHL - CARSO LSEHL - CARSO LSEHL - CARSO LS	SEHI Responsable MCDE - CARSO LSEHL CARSO LSEHL
ARSO LSEHL - CARSO LSEHL - CARSO LSEHL - C	CARSCARSO - L.S.E.H.L.O LSEHL - CARSULO - CARS
A la date du / Date of issue : 10 Août 2020 L - CARSO L	SEHL - CARSO LSEHL - CARSO LARSO LARSO LARSO
Date d'expiration de l'ACS / Expiry date : 17 Juillet 2025	ARSO LSEHL - CARSO LSEHE - CARSO LSEHL - CARSO
Commentaires / Comments A / SO LSEHL - CARSO LS	SEHL - CARSO LSEHL - CARSO LSEHL - CARSO LSEHL



## ATTESTATION DE CONFORMITE SANITAIRE (ACS)

### Certificate of sanitary conformity

Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la Santé DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000

Coordonnées du demandeur / Contact details of the ACS owner:	Nom(s) commercial(aux) du produit fini / Commercial name(s) of the finished product:
POLYTECH INDUSTRIES LLC	- Her Chen Chen Chen Chen Chen Chen Chen
Rakia Industrial Zone WIZ-04, WH-25-28	the state that they then they then the
Al Jazira Al Hamra	and the state of t
P.O. Box - 35892	EW50
RAS AL KHIMAH	Berry Carry, Carry Calaba Calaba Calaba
UNITED ARAB EMIRATES	
Type de produit fini / Type of finished product:	- The state of the
THE THE CALL CALL THE	oirs / Storage systems joint / seal, gasket, o-ring
16 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	s pour réservoirs /
	et manchon / tittings autre / other:
sealing product Nature du matériau / Type of material:	Berten
polychlorure de vinyl PVC polybut	ylène PB éthylène-propylène EPDM
PVC surchloré PVC-C polyam	ide PA
polyéthylène PE polytétr	rafluoroéthylène PTFE autre / other :
polyéthylène réticulé PEX acrylon	itrile-butadiène-styrène ABS
Th. — 11. 12. 14. 14. 14.	de résine époxydique / epoxy resin
Température(s) d'utilisation / Temperature(s) for	the use:
Eau froide / Cold water	naude / Warm water Eau très chaude / Hot water
CATE CATE CATE CATE	E of of of of of
Commentaires / Comments :	and the state of t
Couleur du matériau / Material color : Noir / Black	
N° de dossier attribué par le laboratoire habilit	é / File reference : 21 MAT NY 091
Formulation chimique / Chemical formulation :	
	oire et conforme aux listes positives /
	atory and conform to the positive lists
Essais de migration réalisés selon les normes	NF EN 1420, NF EN 13052-1 & NF EN 12873-1 ou -2:
Migration tests performed according to the standar	ds NF EN 1420, NF EN 13052-1 & NF EN 12873-1 or -2 :
Rapport S/V testé / S/V tested ratio : 0,2 dm-1 (NF	EN 1420, NF EN 13052-1) et 5 dm-1 (NF EN 12873-1)
Facteur de conversion associé / Associated conve	ersion factor: 0,2 jour/dm / 0,2 day/dm
Date des essais / Tests date : du 1er février au 22 av	ril 2021 / from February 01 to April 22, 2021.
	e aucune anomalie. Les résultats sont conformes aux critères
d'acceptabilité fixés en annexe 1.	namely. The recyclic are in accordance with the accordance with vie
set out in annex 1.	nomaly. The results are in accordance with the acceptance criteria
Attestation délivrée par / Certificate issued by :	E. Elle, 2011, VEB, William State, VEB, VEB, VEB, VEB, VEB, VEB, VEB, VEB
Emilie Bailly	Signature:
Responsable Technique / Technical Manager	E getter getter getter getter getter getter
A la date du / Date of issue : 10 juin 2021 Date d'expiration de l'ACS / Expiry date : 10 juin 2	2026
Commentaires / Comments : Transfert de l'ACS 20 MA	
Commontaires / Commonts . Hansiert de IAOS 20 MA	THE TOTAL MUNICIPAL OF A CONTROL OF A CONTRO



## ATTESTATION DE CONFORMITE SANITAIRE (ACS)

## Certificate of sanitary conformity

Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la Santé DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000

Contact details of the ACS owner: Commercial name(s	al(aux) du produit fini / s) of the finished product :
POLYTECH INDUSTRIES LLC	
Rakia Industrial Zone WIZ-04, WH-25-28	strakter strakter strakter strakters state
Al Jazira Al Hamra	EWA 14165
P.O. Box - 35892	indices indices relative indices in
RAS AL KHIMAH	
UNITED ARAB EMIRATES	The training the state of the s
Type de produit fini / Type of finished product:	
tube / pipe Réservoirs / Storage systems	joint / seal, gasket, o-ring
revêtement pour tubes / Produits pour réservoirs / coating for pipes Products for storage systems	composant d'accessoires / accessories components
produit de jointoyage / raccord et manchon / tittings	autre / other :
sealing product Nature du matériau / Type of material:	E. Farther Harden Harding Harding Harding
polychlorure de vinyl PVC polybutylène PB	éthylène-propylène EPDM
PVC surchloré PVC-C polyamide PA	butadiène-acrylonitrile NBR
polyéthylène PE polytétrafluoroéthylène PTFE	autre / other:
polyéthylène réticulé PEX acrylonitrile-butadiène-styrène ABS	
polypropylène PP a base de résine époxydique / epox	The The On Elect
Température(s) d'utilisation / Temperature(s) for the use :	
	The state of the s
Eau froide / Cold water Eau chaude / Warm water	Eau très chaude / Hot water
Commentaires / Comments: Couleur du matériau / Material color: Noir / Black	the country of colors in the colors and the colors of the
N° de dossier attribué par le laboratoire habilité / <i>File reference :</i> 21 M <i>a</i>	AT NY 092
Formulation chimique / Chemical formulation :	Cartering Cathering Cartering Carter
Vérifiée par le laboratoire et conforme aux listes po Checked by the laboratory and conform to the posi	
Vérifiée par le laboratoire et conforme aux listes po	itive lists 52-1 & NF EN 12873-1 ou -2:
Vérifiée par le laboratoire et conforme aux listes po Checked by the laboratory and conform to the posi Essais de migration réalisés selon les normes NF EN 1420, NF EN 130	52-1 & NF EN 12873-1 ou -2: 52-1 & NF EN 12873-1 or -2: EN 12873-1) / 0,2 day/dm
Vérifiée par le laboratoire et conforme aux listes por Checked by the laboratory and conform to the positions de migration réalisés selon les normes NF EN 1420, NF EN 1309 Migration tests performed according to the standards NF EN 1420, NF EN 1300 Rapport S/V testé / S/V tested ratio : 0,2 dm-1 (NF EN 1420) et 5 dm-1 (NF EN 1420) et 6 dm-1 (N	52-1 & NF EN 12873-1 ou -2: 52-1 & NF EN 12873-1 or -2: EN 12873-1) / 0,2 day/dm to March 11, 2021. Illats sont conformes aux critères
Vérifiée par le laboratoire et conforme aux listes por Checked by the laboratory and conform to the position sessais de migration réalisés selon les normes NF EN 1420, NF EN 1300 Migration tests performed according to the standards NF EN 1420, NF EN 1300 Rapport S/V testé / S/V tested ratio : 0,2 dm-1 (NF EN 1420) et 5	52-1 & NF EN 12873-1 ou -2: 52-1 & NF EN 12873-1 or -2: EN 12873-1) / 0,2 day/dm to March 11, 2021. Illats sont conformes aux critères
Vérifiée par le laboratoire et conforme aux listes por Checked by the laboratory and conform to the position de la conformation réalisés selon les normes NF EN 1420, NF EN 1300 Migration tests performed according to the standards NF EN 1420, NF EN 1300 Rapport S/V testé / S/V tested ratio : 0,2 dm-1 (NF EN 1420) et 5 dm	52-1 & NF EN 12873-1 ou -2: 52-1 & NF EN 12873-1 or -2: EN 12873-1) / 0,2 day/dm to March 11, 2021. Illats sont conformes aux critères
Vérifiée par le laboratoire et conforme aux listes por Checked by the laboratory and conform to the position de la conformation réalisés selon les normes NF EN 1420, NF EN 1300 Migration tests performed according to the standards NF EN 1420, NF EN 1300 Rapport S/V testé / S/V tested ratio : 0,2 dm-1 (NF EN 1420) et 5 dm-1 (NF EN 1420) et 6 dm	52-1 & NF EN 12873-1 ou -2: 52-1 & NF EN 12873-1 or -2: EN 12873-1) I 0,2 day/dm to March 11, 2021. Illats sont conformes aux critères ecordance with the acceptance criteria



# Certificate of Conformity Awarded to:

### JINDAL SAW GULF LLC

HEAD OFFICE AND PRODUCTION PLANT:

PLOT NO. 11 NR 28 ICAD-III, MUSSAFAH, P.O. Box 92135, ABU DHABI - (UNITED ARAB EMIRATES)

Bureau Veritas Italia S.p.A. certify that the process of application of coatings for the following products:

Ductile iron pipes for water and sewerage application From DN 100 to DN 1000 AJ

From DN 100 to DN 1000 AJ From DN 100 to DN 2000 TJ From DN 100 to DN 1800 JSAW Lock(DC) From DN 100 to DN 300 RAJ

Ductile iron fittings for water and sewerage application From DN 100 to DN 2000

COMMERCIAL BRAND: JSAW-JAL Sertubi / JSAW-NIRJAL Sertubi produced by JINDAL SAW GULF LLC under the trademark



have been evaluated and found in conformity against the requirement listed in Annex of this certificate

Certification according requirements stated in:

RG-01-03 ACCREDIA
QHSE-REG-02.TQR Bureau Veritas
IND-REP-48-CP Bureau Veritas

 Original Emission Date:
 07/11/2017

 Last Emission Date:
 16/11/2021

 Expiration Date:
 15/11/2024

Subject to the continued satisfactory operation, to check this certificate validity please refer to website: www.bureauveritas.it. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation.

Scheme Technical Manager

Date: 16/11/2021

Certificate N°: **1050/001 Rev.5** 



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC mutual Recognition Agreements



### Annex 1/2 to Certificate of Conformity Awarded to:

## JINDAL SAW GULF LLC

HEAD OFFICE AND PRODUCTION PLANT:

PLOT NO. 11 NR 28 ICAD-III, MUSSAFAH, P.O. Box 92135, ABU DHABI - (UNITED ARAB EMIRATES)

Bureau Veritas Italia S.p.A. certify that the process of application of coatings have been evaluated and found in conformity against the requirements of the following:

### **Ductile Iron Pipes**

#### ISO 4179:2005

Ductile iron pipes and fittings for pressure and non pressure pipelines Cement mortar lining

#### ISO 8179-1:2017

Ductile iron pipes - External zinc-based coating Part 1: Metallic zinc with finishing layer (130-200 g/m2)

### EN 545:2006 Annex D.2.3

External Coating - Zn-Al alloy 85/15 (400 g/m2) with finishing layer

EN 545:2010 Annex D.2.2 External Coating - Zn-Al alloy (400 g/m2) with finishing layer

### EN 15189:2006

Ductile iron pipes, fittings and accessories External polyurethane lining for pipes and fitting Requirements and test methods

### EN 15655-1:2018

Ductile iron pipes, fittings and accessories - Requirements and test methods for organic linings of ductile iron pipes and fittings Part 1: Polyurethane lining of pipes and fittings

### External coating of Black Bitumen, Red or Blue Epoxy

EN 545:2006 4.4.2/ ISO 2531:1998 4.4.1 - Including Annex A EN 545:2010 4.5.2/ ISO 2531:2009 4.4.1 – Including Annex A EN 598:2007+A1:2009 4.4.2/ ISO 7186:2011 4.5.2 - Including Annex A

Date: 16/11/2021

1050/001 Rev.5 Certificate N°:

PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC mutual Recognition Agreements



## Annex 2/2 to Certificate of Conformity

Awarded to:

### JINDAL SAW GULF LLC

HEAD OFFICE AND PRODUCTION PLANT:

PLOT NO. 11 NR 28 ICAD-III, MUSSAFAH, P.O. Box 92135, ABU DHABI - (UNITED ARAB EMIRATES)

Bureau Veritas Italia S.p.A. certify that the process of application of coatings have been evaluated and found in conformity against the requirements of the following:

### **Ductile Iron Fittings**

#### ISO 4179:2005

Ductile iron pipes and fittings for pressure and non pressure pipelines Cement mortar lining

#### ISO 8179-2:2017

Ductile iron pipes - External zinc coating Part 2: Zinc rich paint with finishing layer

#### EN 14901:2014+A1:2019

Ductile iron pipes, fittings and accessories

Requirements and test methods for organic coatings of ductile iron fittings and accessories - Part 1: Epoxy coating (heavy duty)

### EN 15189:2006

Ductile iron pipes, fittings and accessories External polyurethane lining for pipes and fitting

## Requirements and test methods EN 15655-1:2018

Ductile iron pipes, fittings and accessories - Requirements and test methods for organic linings of ductile iron pipes and fittings Part 1: Polyurethane lining of pipes and fittings

### External coating of Black Bitumen or Red Epoxy

EN 545:2006 4.4.2/ ISO 2531:1998 4.4.1 – Including Annex A EN 545:2010 4.5.2/ ISO 2531:2009 4.4.1 – Including Annex A EN 598:2007+A1:2009 4.4.2/ ISO 7186:2011 4.5.2 - Including Annex A

Date: 16/11/2021

Certificate N°: 1050/001 Rev.5

ACCREDIA 5

PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC mutual Recognition Agreements

## **SINTEF Produktsertifikat**

Nr. 3833



Utstedt: 15.12.2023 Gyldig til: 01.01.2029 forutsatt publisert på www.sintefcertification.no

SINTEF bekrefter at

# Jindal SAW duktile støpejernsrør med tilhørende rørdeler for drikkevann fra DN 100 opp til DN 2000

er i samsvar med kravene i

- > EN 545 (\*)
- > DVGW Arbeitsblatt W 270 (\*)
- > DVGW Arbeitsblatt W 347 (\*)



#### **Innehaver**

Jindal Saw Gulf L.L.C. Plot No.11, NR 28, ICAD-III, Musaffah 92135 Abu Dhabi, De forente arabiske emirater

#### **Produsent**

Jindal Saw Gulf L.L.C. Plot No.11, NR 28, ICAD-III, Musaffah 92135 Abu Dhabi, De forente arabiske emirater

#### Produkt- og produksjonskontroll

Produktet er underlagt overvåking i samsvar med kravene i NS-EN ISO/IEC 17065.

### **Produktbeskrivelse**

Jindal SAW duktile støpejernsrør med tilhørende rørdeler for drikkevann fra DN 100 opp til DN 2000.

Innvendig belegg: Sement, type BFSC (blast furnace slag cement).

Utvendig belegg: 400 g/m<sup>2</sup> ZnAl med 70 μm blå epoxy.

Rørene produseres med Push-Fit joint (muffe og spiss ende) med Tyton tettepakning for dimensjoner fra DN 100 opp til DN 2000.

For strekkfaste systemer benyttes JSAW-LOCK som er dobbeltkammerede rør med mekanisk kobling. Produseres i dimensjoner fra DN 100 opp til DN 1800.

### Funksjonskrav i TEK

Driftstrykk

Produktet tåler forutsatte ytelser ved normalt driftstrykk.

### Påvirkning på drikkevann

Produktet avgir ikke stoffer som kan forringe kvaliteten på drikkevannet eller medføre helsefare.

Produktet er testet for utlekking til drikkevann etter DVGW Arbeitsblatt W 270 og DVGW Arbeitsblatt W 347.

### Andre sertifiseringskrav

Merking

Produktet kan merkes med SINTEFs sertifikatmerke slik som avbildet ovenfor. Merket kan også benyttes på emballasje og markedsføringsmateriell som angår de sertifiserte produkter.

Anne-Jorunn Enstad

Anne-Jorunn Enstad Sertifiseringsleder



#### PERFORMANCE TESTING REQUIREMENT AS PER BSEN545:2010 / BSEN598:2007+ A1:2009 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE / PERIOD AND PLACE OF INSPECTION

: 29.06.13 to 16.07.13 at JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY

: M/s BV ITALIA and MIs TUV NORD Middle East

SIZE & CLASS

: DN 1600 Class C25

IDENTIFICATION

: A20S01 (Socket), E09S02 (Spigot)

#### LEAKTIGHTNESS OF FLEXIBLE JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER CLAUSE 7.2.5 OF BSEN545:2010

The test had been started on 29.06.13 and witnessed at 3.40pm by Mr.Roberto Pili of M/s BV Italia.

Test had been completed on 16.07.13 at 11.30am in presence of Mr.Jaison Lobo of M/s TUV NORD and the test

had also been witnessed by Mr.Pavel Petr of M/s SZU, Engg. Test Institute, Jablonec n.N on 10.07.13.

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	The leak tightness of joints to dynamic internal pressure shall be type tested in accordance with clause 7.2.5 (BSEN545) & 7.8 (BSEN598). The pressure shall be steadily increased up to PMA30 Bar), the allowable maximum operating pressure of the joint, then automatically monitored according to the following pressure cycle.  a) steady pressure reduction to (PMA - 5) bar; b) maintain (PMA - 5) bar for at least 5 s; c) steady pressure increase to PMA; d) maintain PMA for at least 5 s;  The number of cycles (24000 cycles) shall be recorded and the test stopped automatically in the occurence of a failure of the joint. The joints shall exhibit no visibal leakage in the following position:  Joints aligned and withdrawn subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN (Shear load 65.7KN / 54.6 Bar).	Test done with joint aligned and withdrawn condition. Joints found no leakage when tested between 30 and 25 bar for 24614 cycles with 66KN shear force (56 bar) and found satisfactory.  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 02.27pm dt. 29.06.13 End Time: 11.30am dt. 16.07.13  Cyclic recording log sheet enclosed.	Conformed as pe the requirement

Rubber Gasket used for the joints are from VIP, Polymers UK, found conforming as per the drawing 014-ABU-GSK-1127

<u>Remarks:</u> The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 and meeting the specifications.

Hence for the same test as per BSEN598 considered as meeting the requirements.

YCON

T.VENKATACHALAM
JINDAL SAW GULF LLC

ra

JAISON LOBO

**TUV NORD MIDDLE EAST** 

#### PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 / BSEN598:2007+ A1:2009 / ISO7186:2011 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 27.06.2013 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY : M/s BV ITALIA

SIZE

: DN 1600

IDENTIFICATION

: E09S05(BARREL), E07S01(SOCKET-1), E07S05(SOCKET-2)

#### LEAKTIGHTNESS OF JOINTS TO EXTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 2.64% & minus 1.71%. Dimension sheet is enclosed as Annexure-1	With in the limit.
2	Shall comprise of two joints made with two pipe sockets Conected together and one double spigot piece	Comprise of two joints made with two sockets welded together and jointed with one double spigot piece	Conformed as per the requirement
3	One half of load shall be applied to the spigot end on each side of the test assembly at 0.5DN or 200mm from socket ends, whichever is largest.	Load applied 40KN (52bar) for DN 1600 at 800mm from socket end. (Load Calculation details enclosed as Annexure-1)	Conformed as per the requirement
4	Water filling and increasing pressure upto 2bar and holding for at least 2hours with in ± 0.1bar.	Water filled and pressure increased to 2.1bar and kept constant for 2hours. Joints are checked for every 15 minutes and no leakage noticed.  Starting Time: 11.15am End Time: 1.15pm	Conformed as per the requirement

Rubber Gasket used for the joints are from VIP, Polymers UK, found conforming as per the drawing 014-ABU-GSK-1127

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598, ISO2531 & ISO7186 and meeting the specifications.

Hence for the same te≰t as per BSEN598, ISO2531 & ISO7186 considered as meeting the requirements.

T.VENKATACH

JINDAL SAW GUE

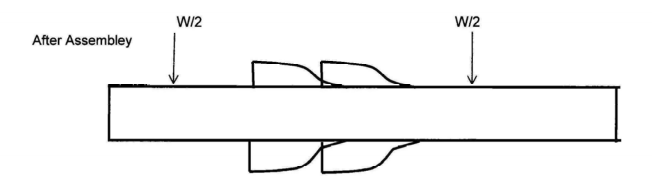
**ROBERTO PILI BV ITALIA** 

# Type test Pipe Sample Dimensions and Shear Load Calculation for External Pressure Testing - DN 1600

#### Spec: BSEN545:2010 / ISO 2531:2009 / BSEN 598:2007 / ISO 7186:2011

Sample - A ( Spigot)		Sample - B (S	Socket1)	Sample - C ( Socket2)		
Sample No.	E09S05	Sample No.	E07S01	Sample No.	E07S05	
Length	3500 mm	Length	270mm	Length	270mm	
DE	1661.5mm	J	1724.2mm	J	1724.8 mm	

Size	DE		J		Radial gap		
Size	Required	Observed	Required	Observed	Design	Actual	%
DN 1600	1660.6 to 1669	1661.5	1719 TO 1725	1724.2	64.4	62.7	-2.64
DN 1600	1660.6 to 1669	1661.5	1719 TO 1725	1724.8	64.4	63.3	-1.71



#### **Shear Load Calculation**

Load = 50xDN =80000 N =80 KN

W/2 = 40 KN

Equivalent pressure = 51.9 bar





	PRESSURE RECORDING LOG SHEET								
TEST DETAILS:		LEAKTIG	LEAKTIGHTNESS OF JOINTS TO POSITIVE EXTERNAL PRESSURE						
		AS PER C	CLAUSE 5.0	& 7.0			$\overline{}$		
TEST UNIT:	EXTERNAL TE	ST	DATE: 27.0	06.13	TIME: 11.15 a	ım			
TEST TYPE:	POSITIVE EX	TERNAL P	RESSURE	TEST					
PIPE SIZE:	DN1600								
IDENTIFICATION	N:	: E076S0 <sup>-</sup>	(Socket 1)	E07S05 (Soci	et 2), E09S05	(Spigot)			
TEST REPORT:									
TIME	WATER PRESSURE (BAR)	FORCE "W" (Bar)	Remarks						
11.15 am	2.1	52.0	No	leakage at joir	nt area				
11.30 am	2.1	52.0	No	leakage at joir	nt area	101 000			
11.45 am	2.1	52.0	No	leakage at joir	nt area				
12.00 pm	2.1	52.0	No	leakage at joir	nt area				
12.15 pm	2.1	52.0	No	leakage at joir	nt area				
12.30 pm	2.1	52.0	No	leakage at joir	nt area				
12.45 pm	2.1	52.0	No	lealings at joir	it arés				
01.00 pm	2.1	52.0	No	leakage at joir	nt area				
01.15 pm	2.1	52.0	No leakage at joint area						
	1								
		112							

#### PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 / BSEN598:2007+ A1:2009 / ISO7186:2011 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION 28.06.2013 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

DN 1600 Class C25

IDENTIFICATION

: A20S01 (Socket), E09S02 (Spigot)

#### LEAKTIGHTNESS OF FLEXIBLE JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 2.17% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 15.8mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to negative internal pressure shall be type tested in accordance with clause 7.3 at a test pressure of 0.9 bar below atmospheric pressure (approximately 0.1 bar absolute pressure). The maximum pressure change during the test period shall not be more than 0.09 bar after 2 h, when tested in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 1° 30' for DN 1600	Test done with joint deflected condition.  No pressure change more than specified observed when tested at 0.9 bar for 2hours with 105KN (88 bar) shear force and kept constant within ±0.09bar and found satisfactory. (Load calculation details enclosed as Annexure-1)  Joint is checked at every 15 min. and found no change in pressure than specified.  Starting Time: 12.15pm End Time: 02.15pm As the above test has been done with deflected condition and passed the requirement. Hence it has been considered as passed for Joints aligned position also.	Conformed as per the requirement.

Rubber Gasket used for the joints are from VIP, Polymers UK, found conforming as per the drawing 014-ABU-GSK-1127

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598, ISO2531 & ISO7186 and meeting the specifications.

Hence for the same test as per BSEN598, ISO2531 & ISO7186 considered as meeting the requirements.

T.VENKATACHAI JINDAL SAW GULF LLC ROBERTO PILI BV ITALIA

### Type test Pipe Sample Dimensions and Shear Load Calculation for Negative Internal Pressure Testing - DN 1600

#### Spec: BSEN545:2010 / ISO 2531:2009 / BSEN 598:2007 / ISO7186:2011

Size	DE			J		Radial gap	0
	Required	Observed	Required	Observed	Design	Actual	%
DN 1600	1660.6 to 1669	1661.5	1719 TO	1724.5	64.4	63	-2.17

#### Sample - A (Spigot)

Sample No. E09S02

Length

3955 MM

DE

1661.5 mm

Thickness Avg 15.8mm (15.6, 15.8, 16.0, 15.8, 16.2, 15.7)

Sample - B (Socket)

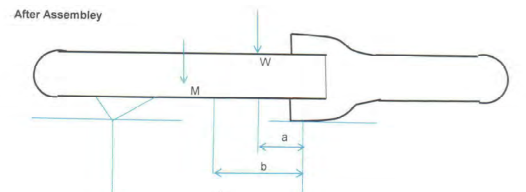
Sample No. A20S01

Length

3590 mm

1724.5 mm

15.85



M= 21.2 KN

a= 845 mm

b= 1255 mm

c= 2510 mm

#### **Shear Load Calculation**

VV = Fxc - M(c-b)

c-a

W = 104.5 KN (86.9 Bar)

Where

F = 80000 N (50 x DN)



TEST DETAILS:		LEAKTIC	HTNESS C	F JOINTS TO	NEGATIVE INTE	RNAI PRE	SSURF
		AS PER	CLAUSE 5.	0 & 7.0		THAT I KE	JOURE
TEST UNIT:	INTERNAL TE	ST	DATE: 28.	06.13	TIME: 12.15 pr	n	
TEST TYPE:	NEGATIVE IN				THE. 12.15 ph		_
PIPE SIZE:	DN1600	T	1	1201			-
IDENTIFICATION	N:	: A20S01	(Socket), E	09S02 (Spigot)			
TEST REPORT:							
TIME	VACUUM PRESSURE (BAR)	FORCE "W" (Bar)		Remarks			
12.15 pm	- 0.9 bar	88.0	No	change in pre	SSUITE		+
12.30 pm	- 0.9 bar	88.0		change in pre			-
12.45 pm	- 0.9 bar	88.0	No	change in pre	ssure		
01.00 pm	- 0.9 bar	88.0		change in pre			1
01.15 pm	- 0.9 bar	88.0	No change in pre				
01.30 pm	- 0.9 bar	88.0	No change in pre		ssure		
01.45 pm	- 0.9 bar	88.0	No change in pre				
02.00 pm	- 0.9 bar	88.0		change in pre			1
02.15 pm	- 0.9 bar	88.0		change in pre			1

P. O.BOX:132595

## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 / BSEN598:2007+ A1:2009 / ISO7186:2011 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 27.06.2013 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

: DN 1600 Class C25

IDENTIFICATION

: A20S01 (Socket), E09S02 (Spigot)

#### LEAKTIGHTNESS OF FLEXIBLE JOINTS TO POSITIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to - 5%	Radial gap found minus 2.17% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 15.8mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to positive internal pressure shall be type tested in accordance with clause 7.2 at a test pressure 42.5 bar (1.5PFA+5 bar), the joints shall exhibit no visibal leakage in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN  b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 1° 30'for DN DN 1600	66KN (56 bar) shear force and kept constant within +0.5-0.5bar and found satisfactory. (Load calculation details enclosed as Annexure-1) Joint is checked at every 15 min. and found no sign of leakage. Starting Time: 05.15pm End Time: 07.15pm As the above test has been	Conformed as per the requirement.

Rubber Gasket used for the joints are from VIP, Polymers UK, found conforming as per the drawing 014-ABU-GSK-1127

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598, ISO2531 & ISO7186 and meeting the specifications.

Hence for the same test as per BSEN598, ISO2531 & ISO7186 considered as meeting the requirements.

T.VENKATACHALAM
JINDAL SAW GULF LLC

P. O.BOX:132595

ROBERTO PILI

#### Type test Pipe Sample Dimensions and Shear Load Calculation for Positive Internal Pressure Testing - DN 1600

#### Spec: BSEN545:2010 / ISO 2531:2009 / BSEN 598:2007 / ISO 7186:2011

Size		DE	J		Radial gap		
Size	Required	Observed	Required	Observed	Design	Actual	%
DN 1600	1660.6 to 1669	1661.5	1719 TO 1725	1724.5	64.4	63	-2.17

Sample - A (Spigot)

Sample No. E09S02

Length

3955 MM

1661.5 mm

Length

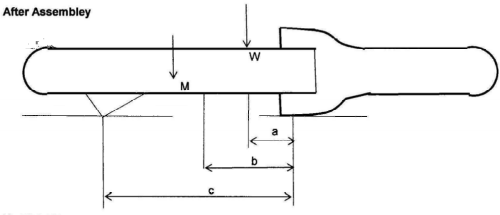
Sample No. A20S01 3590 mm

Sample - B ( Socket)

1724.5 mm

Avg 15.8mm (15.6, 15.8, 16.0, 15.8, 16.2, 15.7) Thickness

15.85



M= 72.8 KN

a= 845 mm

b= 1255 mm

c= 2510 mm

#### **Shear Load Calculation**

Fxc - M(c-b) c-a

W = 65.7 KN (54.6 Bar)

Where

 $F = 80000 N (50 \times DN)$ 



	PRESSURE RECORDING LOG SHEET									
TEST DETAILS:		LEAKTIG	HTNESS O	F JOINTS TO F	POSITIVE INTE	RNAL PRESSU	RE_			
		AS PER	CLAUSE 5.0	<u>&amp; 7.0</u>						
TEST UNIT:	INTERNAL TE	ST	DATE: 27.0	06.13	TIME: 5.15 pm					
TEST TYPE:	POSITIVE INT	ERNAL PI	RESSURE 1	TEST						
PIPE SIZE:	DN1600									
IDENTIFICATION	V:	: A20S01	(Socket), E0	09S02 (Spigot)						
TEST REPORT:	2000									
	WATER	FORCE								
TIME	PRESSURE	"W"		Remarks						
	(BAR)	(Bar)								
5.15 pm	44.0	57.0		leakage at Joir						
5.30 pm	44.0	57.0	No	leakage at Joir	nt area					
5.45 pm	44.0	57.0	No	leakage at Joir	nt area					
6.00 pm	44.0	57.0	No	leakage at Joir	nt area		300 In			
6.15 pm	44.0	56.0	No	leakage at Joir	nt area	27.00				
6.30 pm	44.0	56.0	No	leakage at Joir	nt area					
6.45 pm	44.0	56.0	No	leakage at Joir	nt area					
7.00 pm	44.0	56.0	No	leakage at Joir	nt area					
7.15 pm	44.0	56.0	No	leakage at Joir	nt area					



## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 / BSEN598:2007+ A1:2009 / ISO7186:2011 STANDARD (TYPE TEST)

NAME OF MANUFACTURER : M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION : 28.06.2013 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY : M/s BV ITALIA

SIZE & CLASS : DN 1600 Class C25

IDENTIFICATION : A20S01 (Socket), E09S02 (Spigot)

## LEAKTIGHTNESS OF FLEXIBLE JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to ~5%	Radial gap found minus 2.17% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 15.8mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to negative internal pressure shall be type tested in accordance with clause 7.3 at a test pressure of 0.9 bar below atmospheric pressure (approximately 0.1 bar absolute pressure). The maximum pressure change during the test period shall not be more than 0.09 bar after 2 h, when tested in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 1° 30' for DN 1600	Test done with joint deflected condition.  No pressure change more than specified observed when tested at 0.9 bar for 2hours with 105KN (88 bar) shear force and kept constant within ±0.09bar and found satisfactory. (Load calculation details enclosed as Annexure-1)  Joint is checked at every 15 min. and found no change in pressure than specified.  Starting Time: 12.15pm End Time: 02.15pm As the above test has been done with deflected condition and passed the requirement. Hence it has been considered as passed for Joints aligned position also.	Conformed as per the requirement.

Rubber Gasket used for the joints are from VIP, Polymers UK, found conforming as per the drawing 014-ABU-GSK-1127

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598, ISO2531 & ISO7186 and meeting the specifications.

Hence for the same test as per BSEN598, ISO2531 & ISO7186 considered as meeting the requirements.

T.VENKATÄCHALÄM `
JINDAL SAW GULF LLC

ROBERTO PILI BV ITALIA

#### Type test Pipe Sample Dimensions and Shear Load Calculation for Negative Internal Pressure Testing - DN 1600

#### Spec: BSEN545:2010 / ISO 2531:2009 / BSEN 598:2007 / ISO7186:2011

Cino		DE		J		Radial gap	)
Size	Required	Observed	Required	Observed	Design	Actual	%
DN 1600	1660.6 to 1669	1661.5	1719 TO 1725	1724.5	64.4	63	-2.17

Sample - A (Spigot)

Sample No. E09S02

Length

3955 MM

DE

1661.5 mm

Thickness Avg 15.8mm (15.6, 15.8, 16.0, 15.8, 16.2, 15.7)

Sample - B (Socket)

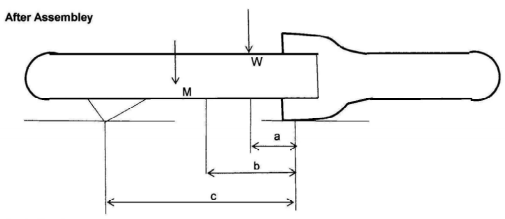
Length

Sample No. A20S01

3590 mm

1724.5 mm

15.85



M= 21.2 KN

a= 845 mm

b= 1255 mm

c= 2510 mm

#### **Shear Load Calculation**

Fxc - M(c-b)

c-a

W = 104.5 KN (86.9 Bar)

Where

 $F = 80000 N (50 \times DN)$ 



	]	PRESSU	RE RECO	RDING LOG	SHEET		
TEST DETAILS:		LEAKTIG	HTNESS O	F JOINTS TO	NEGATIVE INT	ERNAL PRES	SURE
			CLAUSE 5.0				
TEST UNIT:	INTERNAL TE	ST	DATE: 28.0	06.13	TIME: 12.15 p	m	
TEST TYPE:	NEGATIVE IN	TERNAL F	RNAL PRESSURE TEST				
PIPE SIZE:	DN1600						
IDENTIFICATION:		: A20S01	(Socket), E(	99S02 (Spigot)			
TEST REPORT:							
	VACUUM	FORCE					
TIME	PRESSURE	"W"	[	Remarks			
12.15 pm	(BAR) - 0.9 bar	(Bar) 88.0	No	abanga in pro	- COURC		+
12.13 pm	- 0.9 bar	88.0		change in pre			+
12.45 pm	- 0.9 bar	88.0		change in pre			
01.00 pm	- 0.9 bar	88.0		change in pre			_
01.15 pm	- 0.9 bar	88.0		change in pre			
01.30 pm	- 0.9 bar	88.0		change in pre			
01.45 pm	- 0.9 bar	88.0					
02.00 pm	- 0.9 bar	88.0		change in pre			<del></del>
02.15 pm	- 0.9 bar	88.0		change in pre			+



### PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PERIOD OF INSPECTION : 09.11.12 to 17.11.12

NAME OF INSPECTING AGENCY

: M/s BV ITALIA and MIs TUV Middle East

SIZE & CLASS

: DN 800 Class C64

IDENTIFICATION

: J04P46 (Socket), J04P46 (Spigot)

## LEAKTIGHTNESS OF FLEXIBLE JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER CLAUSE 7.2.5 OF BSEN545:2010

The test had been started on 09.11.12 and witnessed at 9.30am on 10.11.12 by Mr.Roberto Pili of M/s BV Italy. Test had been completed on 17.11.12 at 11.13am in presence of Mr. Justine Jose of M/s TUV and the test had

also been witnessed by M/s TUV Middle East on 16.11.12 and 17.11.12.

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	The leak tightness of joints to dynamic internal pressure shall be type tested in accordance with clause 7.2.5 (BSEN545) & 7.8 (BSEN598). The pressure shall be steadily increased up to PMA77 Bar), the allowable maximum operating pressure of the joint, then automatically monitored according to the following pressure cycle.  a) steady pressure reduction to (PMA - 5) bar, b) maintain (PMA - 5) bar for at least 5 s; c) steady pressure increase to PMA; d) maintain PMA for at least 5 s;  The number of cycles (24000 cycles) shall be recorded and the test stopped automatically in the occurence of a failure of the joint. The joints shall exhibit no visibal leakage in the following position:  Joints aligned and withdrawn subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN (Shear load 51.5KN / 67 Bar).	Test done with joint aligned and withdrawn condition. Joints found no leakage when tested between 72 and 77 bar for 25402 cycles with 52KN shear force (70 bar) and found satisfactory.  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 10.23pm dt. 09.11.12 End Time: 11.13am dt. 17.11.12  Cyclic recording log sheet enclosed.	Conformed as per the requirement

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 and meeting the specifications,

Hence the same test as per BSEN598 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC

JUSTINE JOSE TUV MIDDLE EAST

#### PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 16.10.2012 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE

: DN 800

IDENTIFICATION

G31P04(BARREL), G31P03(SOCKET-1), G31P08(SOCKET-2)

#### LEAKTIGHTNESS OF JOINTS TO EXTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 3.82% & minus 4.58%. Dimension sheet is enclosed as Annexure-1	With in the limit
2	Shall comprise of two joints made with two pipe sockets Conected together and one double spigot piece	Comprise of two joints made with two sockets welded together and jointed with one double spigot piece	Conformed as per the requirement
3	One half of load shall be applied to the spigot end on each side of the test assembly at 0.5DN or 200mm from socket ends, whichever is largest.	Load applied 20KN for DN 800 at 400mm from socket end. (Load Calculation detalis enclosed as Annexure-1)	Conformed as per the requirement
4	Water filling and increasing pressure upto 2bar and holding for at least 2hours with in ± 0.1bar.	Water filled and pressure increased to 2bar and kept constant for 2hours. Joints are checked for every 15 minutes and no leakage noticed.  Starting Time: 4.04pm End Time: 6.06pm	Conformed as per the requirement

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 & ISO253, and meeting the specifications.

Hence/the same test as per BSEN598 & 1802531 considered as meeting the requirements.

T.VENKATACHALAM

TONY DEXTER

JINDAL SAW GULF LLC JINDAL SAW GULF LLC

FABIO PIRAINO

ROBERTO PILI

**BV ITALIA** 

BV ITALIA

WITNESSED NOTE

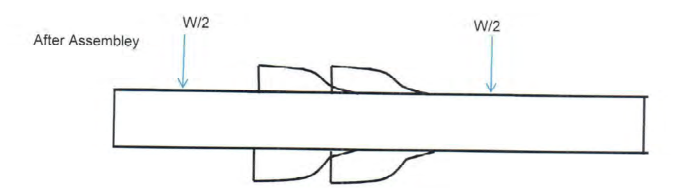
# Type test Pipe Sample Dimensions and Shear Load Calculation for External Pressure Testing - DN 800

Spec: BSEN545:2010 / ISO 2531:2009

Sample - A	Spigot)
Sample No.	G31P04
Length	1780 mm
DE	838.7mm

Sample - B (	Socket1)	Sample - C (	Socket2)
Sample No.	G31P03	Sample No.	G31P08
Length	160mm	Length	160mm
J	889.1mm	J	888.7 mm

Size	DE		J		Radial gap		
Red	Required	Observed	Required	Observed	Design	Actual	%
DN 800	837.5 to 843	838.7	884.9 to 889.7	889.1	52.4	50.4	3.82
DN 800	837.5 to 843	838.7	884.9 to 889.7	888.7	52.4	50	4.58



### **Shear Load Calculation**

Load = 50xDN =40000 N =40 KN W/2 = 20 KN



TEST DETAILS:		LEAKTI	GHTNESS	OF JOINTS TO	EXTERNAL DI	DESCRIBE	1
		AS PER	CLAUSE 5	5.0 & 7.0	EXTERNAL FI	RESSURE	-
TEST UNIT:	EXTERNAL TI	EST	DATE:	10/16/2012	TIME:	4:04:01 PM	
TEST TYPE:	POSITIVE EX	TERNAL	PRESSURE		7,7	4.04.01110	-
PIPE SIZE:	DN800						-
IDENTIFICATION	l:	G31P04	(BARREL),	G31P03(SOCK	(ET-1) , G31P08	S(SOCKET-2)	
TEST REPORT:							
TIME	WATER PRESSURE (BAR)	FORCE 1"W" (KN)	Remarks	TIME	WATER PRESSURE (BAR)	FORCE 1"W" (KN)	Remark
4:04:31 PM	2.0	20.1	No Leak	5:08:32 PM	2.1	20.4	No Leak
4:06:31 PM	2.0	20.1	No Leak	5:10:32 PM	2.1	20.4	No Leak
4:08:31 PM	2.0	20.0	No Leak	5:12:32 PM	2.1	20.4	No Leak
4:10:31 PM	2.0	20.0	No Leak	5:14:32 PM	2.1	20.4	No Leak
4:12:31 PM	2.0	20.2	No Leak	5:16:32 PM	2.1	20.4	No Leak
4:14:31 PM	2.0	20.2	No Leak	5:18:32 PM	2.1	20.4	No Leak
4:16:31 PM	2.0	20.2	No Leak	5:20:32 PM	2.1	20.4	No Leak
1:18:31 PM	2.0	20.3	No Leak	5:22:32 PM	2.1	20.4	No Leak
1:20:31 PM	2.0	20.2	No Leak	5:24:32 PM	2.1	20.4	No Leak
1:22:31 PM	2.0	20.3	No Leak	5:26:32 PM	2.1	20.4	No Leak
:24:31 PM	2.0	20.3	No Leak	5:28:32 PM	2.1	20.3	No Leak
:26:31 PM	2.0	20.3	No Leak	5:30:32 PM	2.1	20.3	No Leak
:28:31 PM	2.0	20.3	No Leak	5:32:32 PM	2.1	20.3	No Leak
:30:31 PM	2.0	20.2	No Leak	5:34:32 PM	2.1	20.3	No Leak
:32:31 PM	2.0	20.2	No Leak	5:36:32 PM	2.1	20.2	No Leak
:34:31 PM	2.0	20.2	No Leak	5:38:32 PM	2.1	20.2	No Leak
:36:31 PM	2.0	20.2	No Leak	5:40:32 PM	2.1	20.2	No Leak
:38:31 PM	2.0	20.2	No Leak	5:42:32 PM	2.1	20.1	No Leak
:40:32 PM	2.1	20.2	No Leak	5:44:32 PM	2.1		No Leak
42:32 PM	2.1			5.46.32 PM	2.1		No Leak
:44:32 PM	2.1			5:48:32 PM	2.1		No Leak
46:32 PM	2.1			5:50:32 PM	2.1	20.4	No Leak
48:32 PM	2.1			5:52:32 PM	2.1	20.4	No Leak
50:32 PM 52:32 PM	2.1			5:54:32 PM	2.1	20.4	No Leak
	2.1			5:56:32 PM	2.1	20.4	No Leak
54:32 PM 56:32 PM	2.1			5:58:32 PM	2.1		Vo Leak
58:32 PM	2.1			6:00:32 PM	2.1		Vo Leak
00:32 PM	2.1			6:02:32 PM	2.1	20.4	Vo Leak
00:32 PM	2.1	-		6:04:32 PM	2.1	20.4	No Leak
04:32 PM	2.1			6:06:32 PM	2.1	20.4	No Leak
06:32 PM	2.1		No Leak No Leak				





# PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 17.10.2012 and JSGL, Abu Dhabi

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

: DN 800 Class C64

IDENTIFICATION

: G31P04 (Socket), G31P04 (Spigot)

## LEAKTIGHTNESS OF FLEXIBLE JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

OL NO	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
<b>SL.NO.</b>	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 4.96% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 20.0mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to negative internal pressure shall be type tested in accordance with clause 7.3 at a test pressure of 0.9 bar below atmospheric pressure (approximately 0.1 bar absolute pressure). The maximum pressure change during the test period shall not be more than 0.09 bar after 2 h, when tested in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 1° 30' for DN 800	calculation details enclosed as Annexure-1) Joint is checked at every 15 min. and found no change in pressure than specified. Starting Time: 10.30am	Conformed as per the requirement.

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 & ISO2531 and meeting the specifications.

Hence the same test as per B\$PN598 & ISO2531 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC TONY DEXTER
JINDAL SAW GULF LLC

FABIO PIRAINO BV ITALIA ROBERTO PILI

## Type test Pipe Sample Dimensions and Shear Load Calculation for Negative Internal Pressure Testing - DN 800

## Spec: BSEN545:2010 / ISO 2531:2009

		_		1		Radial gap	
0:	D	E .	D. Ward	Observed	Design	Actual	%
Size	Required	Observed	Required	Observed	-		4.00
DN 800	837.5 to 843	838.5	884.9 to 889.7	888.3	52.4	49.8	4.96

#### Sample - A (Spigot)

Sample No. G31P04

Length

2050 MM 838.5 mm

DE

Thickness Avg 20.0mm

#### Sample - B ( Socket)

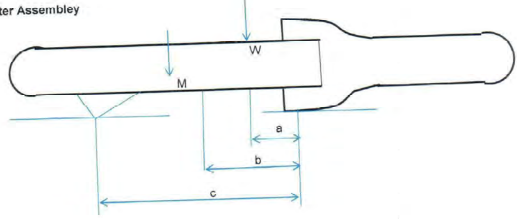
Sample No. G31P04

Length

1880 mm

888.3 mm

#### After Assembley



M= 5.7 KN

a= 400 mm

b= 595 mm

c= 1190 mm

#### Shear Load Calculation

W =

Fxc - M(c-b)

W = 56 KN (73 Bar)

F = 40000 N (50 x DN)

De Japan



				ING LOG SH			
EST DETAILS:	FAKTIGHTNES	SS OF FLEXIBLE	JOINTS TO	NEGATIVE INTE	RNAL PRE	SSURE	
	AS PER CLAUSI						
	7.512.1.52						
EST UNIT:	INTERNAL TES	T	DATE:	10/17/2012	TIME:	10:30:32 AM	
	NEGATIVE INT	FRNAL TEST				21	
IPE SIZE:	Manual Droc		ure: 0.9 ba	r +/- 0.09 bar		Duration : 2 hrs	
DENTIFICATIO		: G31P04 (Sock	(et), G31P0	4 (Spigot)			
DENTIFICATIO	714.						
TEST REPORT:							
TIME	Vacuum PRESSURE(B ar)	FORCE1"W" (KN) / Shear Pressure (Bar)	Remarks	TIME	Vacuum PRESSUR E(Bar)	Pressure (Bar)	Nemarks
10.20.22.004	0.89	56 / 73.5	No Change	11:01:32 AM	0.89	56 / 73.5	No Change
10:30:32 AM		56 / 73.5	No Change	11:02:32 AM	0.89	56 / 73.5	No Change
10:31:32 AM		56 / 73.5	No Change	11:03:32 AM	0.89	56 / 73.5	No Change
10:32:32 AM		56 / 73.5	No Change	11:04:32 AM	0.88	56 / 73.5	No Change
10:33:32 AV		56 / 73.5	No Change	11:05:32 AM	0.88	56 / 73.5	No Change
10:34:32 AN		56 / 73.5	No Change	11:06:32 AM	0.88	56 / 73.5	No Change
10:35:32 AN	the contract of	56 / 73.5	No Change	11:07:32 AM	0.88	56 / 73.5	No Change
10:36:32 AM			No Change	11:08:32 AM	0.88	56 / 73.5	No Change
10:37:32 AM		56 / 73.5 56 / 73.5	No Change	11:09:32 AM		56 / 73.5	No Change
10:38:32 AN		56 / 73.5	No Change	11:10:32 AM		56 / 73.5	No Change
10:39:32 AN		56 / 73.5	No Change	11:11:33 AM		56 / 73.5	No Change
10:40:32 AN		56 / 73.5	No Change	11:12:34 AM	_	56 / 73.5	No Change
10:41:32 AN		56 / 73.5	No Change	11:13:35 AN		56 / 73.5	No Change
10:42:32 AN	T	56 / 73.5	No Change	11:14:36 AM		56 / 73.5	No Change
10:43:32 AN			No Change	11:15:37 AM		56 / 73.5	No Change
10:44:32 AM		56 / 73.5	No Change	11:16:39 AN		56 / 73.5	No Chang
10:45:32 AN		56 / 73.5	No Change	11:17:40 AM	_	56 / 73.5	No Chang
10:46:32 Af		56 / 73.5	The state of the s	11:18:41 AN		56 / 73.5	No Chang
10:47:32 Al		56 / 73.5	No Change	11:19:42 AN		56 / 73.5	No Chang
10:48:32 A		56 / 73.5	No Change			56 / 73.5	No Chang
10:49:32 A		56 / 73.5 56 / 73.5	No Change			56 / 73.5	No Chang
10:50:32 A	7 T T T T T T T T T T T T T T T T T T T	56 / 73.5	No Change	11-22-AF AA	The second second second	56 / 73.5	No Chang
10:51:32 A		_	No Change			56 / 73.5	No Chang
10:52:32 A		56 / 73.5	No Change	44 24 47 41	-	/ 5	No Chang
10:53:32 A		56 / 73.5	No Change	44 35 40 A		7 / 5	No Chan
10:54:32 A		56 / 73.5	No Change	11 25 10 A		1-1	No Chan
10:55:32 A		56 / 73.5		11.37.50 A	-	1	No Chan
10:56:32 A	0.00	56 / 73.5	No Change			/ DO F	No Chan
10:57:32 A		56 / 73.5	No Change	11.20.E2 A	_	1	
10:58:32 A		56 / 73.5	- T S - T - 10 - T - T	11 20:52 4		/	
10:59:32 A		56 / 73.5 56 / 73.5		44.24.52.4		/	



11:32:53 AM	0.88	56 / 73.5	No Change	12:20:07 PM	0.87	56 / 73.5 56 / 73.5	No Change
11:33:53 AM	0.88	56 / 73.5	No Change	12:21:07 PM	0.87	56 / 73.5	No Change
11:34:53 AM	0.88	56 / 73.5	No Change	12:22:07 PM	0.87	56 / 73.5	No Change
11:35:53 AM	0.88	56 / 73.5	No Change	12:23:07 PM	0.87	56 / 73.5	No Change
11:36:53 AM	0.88	56 / 73.5	No Change	12:24:07 PM	0.87	56 / 73.5	No Change
11:37:53 AM	0.88	56 / 73.5	No Change	12:25:07 PM	0.87	56 / 73.5	No Change
11:38:53 AM	0.88	56 / 73.5	No Change	12:26:07 PM	0.87	56 / 73.5	No Change
11:39:53 AM	0.88	56 / 73.5	No Change	12:27:07 PM	0.87	56 / 73.5	No Change
11:40:53 AM	0.88	56 / 73.5	No Change	12:28:07 PM	0.87	56 / 73.5	No Change
11:41:53 AM	0.88	56 / 73.5	No Change	12:29:07 PM	0.87	56 / 73.5	No Change
11:42:53 AM	0.88	56 / 73.5	No Change	12:30:07 PM	0.87	56 / 73.5	No Change
11:43:53 AM	0.88	56 / 73.5	No Change	12:31:07 PM	0.87	56 / 73.5	No Change
11:44:53 AM	0.88	56 / 73.5	No Change	12:32:07 PM	0.87	56 / 73.5	No Change
11:45:53 AM	0.88	56 / 73.5	No Change	12:33:07 PM	0.87	56 / 73.5	No Change
11:46:53 AM	0.88	56 / 73.5	No Change	12:34:07 PM	0.87	56 / 73.5	No Change
11:47:53 AM	0.88	56 / 73.5	No Change	12:35:08 PM	0.87		No Change
11:48:53 AM	0.88	56 / 73.5	No Change	12:36:09 PM	0.87	56 / 73.5	No Change
11:49:54 AM	0.88	56 / 73.5	No Change	12:37:10 PM	0.87	56 / 73.5	No Change
11:50:55 AM	0.88	56 / 73.5	No Change	12:38:11 PM	0.87	56 / 73.5	No Change
11:51:56 AM	0.88	56 / 73.5	No Change	12:39:12 PM	0.87	56 / 73.5 56 / 73.5	No Change
11:52:57 AM	0.88	56 / 73.5	No Change	12:40:13 PM	0.87		No Change
11:53:58 AM	0.88	56 / 73.5	No Change	12:41:14 PM	0.87	56 / 73.5	No Change
11:54:59 AM	0.88	56 / 73.5	No Change	12:42:15 PM	0.87	56 / 73.5	No Change
11:56:01 AM	0.88	56 / 73.5	No Change			-	-
11:57:02 AM	0.88	56 / 73.5	No Change				
11:58:03 AM	0.88	56 / 73.5	No Change				-
11:59:04 AM	0.88	56 / 73.5	No Change				1
12:00:05 PM	0.87	56 / 73.5	No Change				-
12:01:06 PM	0.87	56 / 73.5	No Change			-	-
12:02:07 PM	0.87	56 / 73.5	No Change				
12:03:07 PM	0.87	56 / 73.5	No Change				_
12:04:07 PM	0.87	56 / 73.5	No Change			-	
12:05:07 PM	0.87	56 / 73.5	No Change				
12:06:07 PM	0.87	56 / 73.5	No Change				-
12:07:07 PM	0.87	56 / 73.5	No Change		-		
12:08:07 PM	0.87	56 / 73.5	No Change				
12:09:07 PM	0.87	56 / 73.5			1		
12:10:07 PM	0.87	56 / 73.5			-		
12:11:07 PM	0.87	56 / 73.5			+		
12:12:07 PM	0.87	56 / 73.5			+		
12:13:07 PM	0.87	56 / 73.5					
12:14:07 PM	0.87	56 / 73.5			+	-11	
12:15:07 PM	0.87	56 / 73.5			-	-	
12:16:07 PM		56 / 73.5			+	+	
12:17:07 PM		56 / 73.5	No Change				
12:18:07 PM		56 / 73.5	No Change				
12:19:07 PM		56 / 73.5	No Change				





### PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 07.11.2012

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

: DN 800 Class C64

IDENTIFICATION

: J04P46 (Socket), J04P46 (Spigot)

## LEAKTIGHTNESS OF FLEXIBLE JOINTS TO POSITIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to - 5%	Radial gap found minus 4.20% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 19.2mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to positive internal pressure shall be type tested in accordance with clause 7.2 at a test pressure 101 bar (1.5PFA+5 bar), the joints shall exhibit no visibal leakage in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN  b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 1° 30'for DN DN 800	Test done with joint deflected condition. Joints found no leakage when tested at 102 bar for 2hours with 53KN (72 bar) shear force and kept constant within +0.5-0.5bar and found satisfactory. (Load calculation details enclosed as Annexure-1) Joint is checked at every 15 min. and found no sign of leakage. Starting Time: 04.35pm End Time: 06.35pm As the above test has been done with deflected condition and passed the requirement. Hence it has been considered as passed for Joints aligned position also.	Conformed as per the requirement.

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 & ISO2531 and meeting the specifications.

Hence the same test as per BSEN598 & ISO2531 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC ROBERTO PILI **BV ITALIA** 

### Type test Pipe Sample Dimensions and Shear Load Calculation for Positive Internal Pressure Testing - DN 800

Spec: BSEN545:2010 / ISO 2531:2009

	I D	E	J		Radial gap		
Size	Required	Observed	Required	Observed	Design	Actual	%
DN 800	837.5 to 843	838.3	884.9 to 889.7	888.5	52.4	50.2	4.20

#### Sample - A (Spigot)

Sample No. J04P46

Length

1985 mm

DE

838.5 mm

Thickness Avg 19.2mm

Class: C64

#### Sample - B (Socket)

Sample No. J04P46

Length

1840 mm 888.3 mm

After Assembley M

M= 11.6 KN

a= 400 mm

b= 570 mm

c= 1140 mm

#### **Shear Load Calculation**

Fxc - M(c-b)

c-a

W = 52 KN

Where

 $F = 40000 N (50 \times DN)$ 



TEST DETAILS:		LEAKTIG	HTNESS O	F JOINTS TO	POSITIVE INTI	ERNAL PRESSU	IRE
TEST DETAILS.			CLAUSE 5.0		CONTIVENT	I REGOV	
		ASPLIN	LAUGE 3.0	7 & 7.0			
TEST UNIT:	INTERNAL TE	ST	DATE:	7-Nov-12	TIME:	4:35:14 PM	
TEST TYPE:	POSITIVE INT	TERNAL P	RESSURE	TEST			
PIPE SIZE:	DN800						
IDENTIFICATION	N:	J04P46 (	Sockel), J04	P46 (Spigot)			
TEST REPORT:							
TIME	WATER PRESSURE (BAR)	FORCE 1"W" (Bar)	Remarks	TIME	WATER PRESSURE (BAR)	FORCE 1"W" (Bar)	Remarks
4:35:34 PM	102.0	72.0	No Leak	5:40:34 PM	102.0	72.0	No Leak
4:40:34 PM	102.0	72.0	No Leak	5:45:34 PM	102.0	72.0	No Leak
4:45:34 PM	102.0	72.0	No Leak	5:50:34 PM	102.0	72.0	No Leak
4:50:34 PM	102.0	72.0	No Leak	5:55:34 PM	102.0	72.0	No Leak
4:55:34 PM	102.0	72.0	No Leak	6:00:34 PM	102.0	72.0	No Leak
5:00:34 PM	102.0	72.0	No Leak	6:05:34 PM	102.0	72.0	No Leak
5:05:34 PM	102.0	72.0	No Leak	6:10:34 PM	102.0	72.0	No Leak
5:10:34 PM	102.0	72.0	No Leak	6:15:34 PM	102.0	72.0	No Leak
5:15:34 PM	102.0	72.0	No Leak	6:20:34 PM	102.0	72.0	No Leak
5:20:34 PM	102.0	72.0	No Leak	6:25:34 PM	102.0	72.0	No Leak
5:25:34 PM	102.0	72.0	No Leak	6:30:34 PM	102.0	72.0	No Leak
5:30:34 PM	102.0	72.0	No Leak	6:35:34 PM	102.0	72.0	No Leak
5:35:34 PM	102.0	72.0	No Leak				

Do Spills

1 of 1

## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

M/s JINDAL SAW GULF LLC

DATE AND PERIOD OF INSPECTION : 09.11.12 to 17.11.12

NAME OF INSPECTING AGENCY

M/s BV ITALIA and MIs TUV Middle East

SIZE & CLASS

: DN 400 Class C100

IDENTIFICATION

: J18R10 (Socket), J18R10 (Spigot)

LEAKTIGHTNESS OF FLEXIBLE JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER CLAUSE 7.2.5 OF BSEN545:2010

The test had been started on 09.11.12 at 10.43am in presence of Mr.Roberto Pili of M/s BV Italy.

Test had been completed on 17.11.12 at 11.08am in presence of Mr. Justine Jose of M/s TUV and the test had

also been witnessed by M/s TUV Middle East on 16.11.12 and 17.11.12.

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	The leak tightness of joints to dynamic internal pressure shall be type tested in accordance with clause 7.2.5 (BSEN545) & 7.8 (BSEN598). The pressure shall be steadily increased up to PMA 120 Bar), the allowable maximum operating pressure of the joint, then automatically monitored according to the following pressure cycle.  a) steady pressure reduction to (PMA - 5) bar; b) maintain (PMA - 5) bar for at least 5 s; c) steady pressure increase to PMA; d) maintain PMA for at least 5 s;  The number of cycles (24000 cycles) shall be recorded and the test stopped automatically in the occurence of a failure of the joint. The joints shall exhibit no visibal leakage in the following position:  Joints aligned and withdrawn subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN (Shear load 23,5KN / 47.7 Bar).	Test done with joint aligned and withdrawn condition. Joints found no leakage when tested between 115 and 120 bar for 28477 cycles with 24 KN shear force (50 bar) and found satisfactory.  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 10.43am dt. 09.11.12 End Time: 11.08am dt. 17.11.12  Cyclic recording log sheet enclosed.	Conformed as pe the requirement

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 and meeting the specifications.

Hence the same test as per BSEN598 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC

## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 07.11.2012

NAME OF INSPECTING AGENCY

M/s BV ITALIA

SIZE

: DN 400

IDENTIFICATION

: J06R06(BARREL) , J21R12(SOCKET-1) , J21R27(SOCKET-2)

#### LEAKTIGHTNESS OF JOINTS TO EXTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 4.68% & minus 4.09%. Dimension sheet is enclosed as Annexure-1	With in the limit.
2	Shall comprise of two joints made with two pipe sockets Conected together and one double spigot piece	Comprise of two joints made with two sockets welded together and jointed with one double spigot piece	Conformed as per the requirement
3	One half of load shall be applied to the spigot end on each side of the test assembly at 0.5DN or 200mm from socket ends, whichever is largest.	Load applied 52 bar for DN 400 at 200mm from socket end. (Load Calculation details enclosed as Annexure-1)	Conformed as per the requirement
4	Water filling and increasing pressure upto 2bar and holding for at least 2hours with in ± 0.1bar.	Water filled and pressure increased to 2.1bar and kept constant for 2hours. Joints are checked for every 15 minutes and no leakage or pressure drop noticed.  Starting Time: 10.30am End Time: 12.30pm	Conformed as per the requirement

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has highest shear load than as per BSEN598 & ISO2531 and meeting the specifications.

Hence the same test as per BSEN598 & ISO2531 considered as meeting the requirements.

T.VENKATACHALAM
JINDAL SAW GULF LLC

ROBERTO PILI BV ITALIA

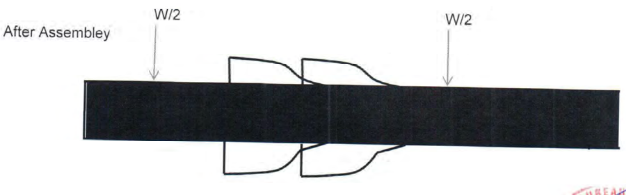
## Type test Pipe Sample Dimensions and Shear Load Calculation for External Pressure Testing - DN 400

## Spec: BSEN545:2010 / ISO 2531:2009 / BSEN598:2007

Sample - A	(Spigot)
Sample No.	J06R06
Length	1100 mm
DE	426.4mm

Sample - B (	Socket1)	Sample - C (	Socket2)
Sample No. Length	J21R12 110mm	Sample No. Length	J21R27 115mm
J	459mm	J	459.2 mm

Size	DE		J		Radial gap		
	Required	Observed	Required	Observed	Design	Actual	%
DN 400	425.5 to 430	426.4	456.2 to 459.7	459	34.2	32.6	4.68
DN 400	425.5 to 430	426.4	456.2 to 459.7	459.2	34.2	32.8	4.09



#### **Shear Load Calculation**

 $_{oad} = 50 \times DN$ 

=20000 N

=20 KN =20 KN/2

10 KN

Dos Stills



		FKESS	OKE KE	CORDING LO	G SHEET		
TEST DETAILS:		LEAKTI	GHTNESS	OF JOINTS TO P	OSITIVE EXTE	DNAL DDECC	IDE
		AS PER	CLAUSE 5	.0 & 7.0	- SHIVE EXIL	THE PRESSU	JRE
TEOT							-
TEST UNIT:	INTERNAL TE		DATE:	7-Nov-12	TIME:	10:30:15 AM	
TEST TYPE:	POSITIVE EX	TERNAL	PRESSURE	TEST	1	10.00.10 AW	
PIPE SIZE:	DN400						
IDENTIFICATION	V:	J06R06(	BARREL)	J21R12(SOCKET	-1) I21D27/8/	OCKET O	
				(0001121	17,021127(30	T T	
TEST REPORT:							
							-
TIME	WATER PRESSURE (BAR)	FORCE 1"W" (Bar)	Remarks	TIME	WATER PRESSURE	FORCE 1"W" (Bar)	Remark
10:30:25 AM	2.1	52.0	No Leak	11:35:25 AM	(BAR)	50.0	
10:35:25 AM	2.1	52.0	No Leak	11:40:25 AM	2.1	52.0	No Leak
10:40:25 AM	2.1	52.0	No Leak	11:45:25 AM	2.1	52.0	No Leak
0:45:25 AM	2.1	52.0	No Leak	11:50:25 AM		52.0	No Leak
0:50:25 AM	2.1	52.0	No Leak	11:55:25 AM	2.1	52.0	No Leak
0:55:25 AM	2.1	52.0	No Leak	12:00:25 PM	2.1	52.0	No Leak
1:00:25 AM	2.1	52.0	No Leak	12:05:25 PM	2.1	52.0	No Leak
1:05:25 AM	2.1	52.0	No Leak		2.1	52.0	No Leak
1:10:25 AM	2.1	52.0	No Leak	12:10:25 PM 12:15:25 PM	2.1	52.0	No Leak
1:15:25 AM	2.1		No Leak	12:20:25 PM	2.1	52.0	No Leak
1:20:25 AM	2.1	- 1-Ve/	No Leak		2.1		No Leak
1:25:25 AM	2.1		No Leak	12:25:25 PM	2.1		No Leak
1:30:25 AM	2.1		No Leak	12:30:25 PM	2.1	52.0	No Leak

Cochille

## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 07.11.2012

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

: DN 400 Class C100

IDENTIFICATION

: J18R10 (Socket), J18R10 (Spigot)

## LEAKTIGHTNESS OF JOINTS TO NEGATIVE INTERNAL PRESSURE AS PE CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 4.73% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness (over a distance of 2 DN,in mm from the spigot end face) equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 15.5mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of joints to internal pressure shall be type tested in accordance with clause 7.3 at a test pressure of 0.9 bar below atmospheric pressure (approximately 0.1 bar absolute pressure). The maximum pressure change during the test period shall not be more than 0.09 bar after 2 h, when tested in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN  b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 2° 30' for DN 400	Test done with joint deflected condition.  No pressure change more than specified observed when tested at 0.91 bar for 2hours with 24KN shear force (52 bar) and kept constant within ±0.09bar and found satisfactory. (Load calculation details enclosed as Annexure-1)  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 10.15am  End Time: 12.15pm  As the above test has been done with deflected condition and passed the requirement. Hence it has been considered as passed for Joints aligned position also.	Conformed as per the requirement.

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has highest shear load than as per BSEN598 & ISO2531 and meeting the specifications.

Hence the same test as per BSEN598 & ISO2531 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC

ROBERTO PILI BV ITALIA



TEST DETAILS:		LEAKTIGHTNESS OF JOINTS TO NEGATIVE INTERNAL PRESSURE								
		AS PER CLAUSE 5.0		8 7.0						
TEST UNIT:	INTERNAL TE	ST	DATE:	7-Nov-12	TIME:	10:15:10 AM				
TEST TYPE:	NEGATIVE IN	TERNAL F	PRESSURE	TEST						
PIPE SIZE:	DN400									
IDENTIFICATION	N:	J18R10 (	Socket), J1	BR10 (Spigot)						
TEST REPORT:										
TIME	VACUUM PRESSURE (BAR)	FORCE 1"W" (Bar)	Remarks	TIME	VACUUM PRESSURE (BAR)	FORCE 1"W" (Bar)	Remarks			
10:15:34 AM	-0.91	52.0	No Pr. Change	11:20:34 AM	-0.91	52.0	No Pr. Change			
10:20:34 AM	-0.91	52.0	No Pr. Change	11:25:34 AM	-0.91	52.0	No Pr. Change			
10:25:34 AM	-0.91	52.0	No Pr. Change	11:30:34 AM	-0.91	52.0	No Pr. Change			
10:30:34 AM	-0.91	52.0	No Pr. Change	11:35:34 AM	-0.91	52.0	No Pr. Change			
10:35:34 AM	-0.91	52.0	No Pr. Change	11:40:34 AM	-0.91	52.0	No Pr. Change			
10:40:34 AM	-0.91	52.0	No Pr. Change	11:45:34 AM	-0.91	52.0	No Pr. Change			
10:45:34 AM	-0.91	52.0	No Pr. Change	11:50:34 AM	-0.91	52.0	No Pr. Change			
10:50:34 AM	-0.91	52.0	No Pr. Change	11:55:34 AM	-0.91	52.0	No Pr. Change			
10:55:34 AM	-0.91	52.0	No Pr. Change	12:00:34 PM	-0.91	52.0	No Pr. Change			
11:00:34 AM	-0.91	52.0	No Pr. Change	12:05:34 PM	-0.91	52.0	No Pr. Change			
11:05:34 AM	-0.91	52.0	No Pr. Change	12:10:34 PM	-0.91	52.0	No Pr. Change			
11:10:34 AM	-0.91	52.0	No Pr. Change	12:15:34 PM	-0.91	52.0	No Pr. Change			
11:15:34 AM	-0.91	52.0	No Pr. Change							

1022 S/11/1/

WITNESSED NOTED REVIEWED
SURVEYOR R. PILI)

#### Type test Pipe Sample Dimensions and Shear Load Calculation for Negative Internal Pressure Testing - DN 400

#### Spec: BSEN545:2010 / ISO 2531:2009

Size	DE		J		Radial gap		
OIZC	Required	Observed	Required	Observed	Design	Actual	%
DN 400	425.5 to 430	426.5	456.2 to 459.3	458.7	33.8	32.2	4.73

#### Sample - A (Spigot)

Sample No. J18R10

Length

1600 mm

DE

426.5

Thickness Avg 15.5mm

Class: C100

#### Sample - B (Socket)

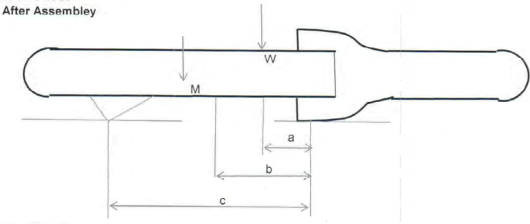
Sample No. J18R10

Length

1460 mm

J

458.7 mm



M= 1.05 KN

a= 250 mm

b= 500 mm

c= 1000 mm

#### **Shear Load Calculation**

W =

Fxc - M(c-b)

c-a

W = 23.3 KN

Where

 $F = 20000 N (50 \times DN)$ 

WITNESS: SURVEYED REVIEWED DATE PILI

## PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / BSEN545:2010 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 06.11.2012

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

/ W

: DN 400 Class C100

IDENTIFICATION

: J18R10 (Socket), J18R10 (Spigot)

#### LEAKTIGHTNESS OF FLEXIBLE JOINTS TO POSITIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS With in the limit.	
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to -5%	Radial gap found minus 4.73% (Dimension sheet is enclosed as Annexure-1)		
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 15.5mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement	
3	The leak tightness of flexible joints to positive internal pressure shall be type tested in accordance with clause 7.2 at a test pressure 155 bar (1.5PFA+5 bar), the joints shall exhibit no visibal leakage in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN  b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 2° 30'for DN DN 400	24KN (49 bar) shear force and kept constant within +0.5-0.5bar and found satisfactory. (Load calculation details enclosed as Annexure-1) Joint is checked at every 15 min. and found no sign of leakage. Starting Time: 04.30pm End Time: 06.35m As the above test has been	Conformed as per the requirement.	

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.07 Dated:10.06.2010

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 & ISO2531 and meeting the specifications.

Hence the same test as per BSEN598 & ISO2531 considered as meeting the requirements.

T.VENKATACHALAM
JINDAL SAW GULF LLC

ROBERTO PILI

**BV ITALIA** 

VITNESSED NOTED REVIEWED

### Type test Pipe Sample Dimensions and Shear Load Calculation for Positive Internal Pressure Testing - DN 400

Spec: BSEN545:2010 / ISO 2531:2009

	I D	E	J		Radial gap		
Size	Required	Observed	Required	Observed	Design	Actual	%
DN 400	425.5 to 430	426.5	456.2 to 459.3	458.7	33.8	32.2	4.73

#### Sample - A (Spigot)

Sample No. J18R10

Length

1600 mm

DE

426.5

Thickness Avg 15.5mm

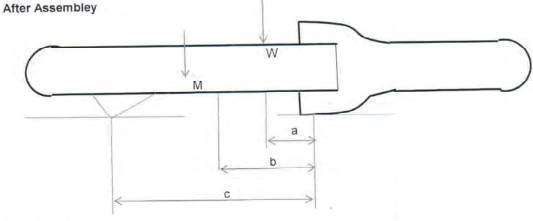
Class : C100

Sample No. J18R10 Length 1460 mm

Sample - B (Socket)

458.7 mm





M= 2.36 KN

a= 250 mm

b= 500 mm

c= 1000 mm

#### Shear Load Calculation

W =

Fxc - M(c-b)

c-a

Doughills

W = 23.5 KN

Where

 $F = 20000 N (50 \times DN)$ 

#### PERFORMANCE TESTING REQUIREMENT AS PER BSEN545:2010 / BSEN598:2007 + A1:2009 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PERIOD OF INSPECTION: 09.01.14 to 22.01.14

NAME OF INSPECTING AGENCY

: M/s BV ITALIA and MIs SGS

SIZE & CLASS IDENTIFICATION : DN 200 Class C100

: M22R20(SPIGOT), M22R20(SOCKET)

CALIBRATION DETAILS:

Pressure Gauge (Water): JSGL/QA/ID-39N

Valid till 12.10.2014

Pressure Gauge (Shear Force): JSGL/QA/ID-39T

Valid till 17.02.2014

LEAKTIGHTNESS OF FLEXIBLE JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER CLAUSE 7.2.5 OF BSEN545:2010

The test had been started on 09.01.14 at 08.30pm and was stopped in presence of Mr.Roberto Pili on 14.01.14 to conduct other possible tests and to restart during his visit period 14th to 16th Jan14. Test had also been witnessed by Mr.Rodel Galang of M/s SGS from 19.01.14 to the test completion on 22.01.2014.

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS	
1	The leak tightness of joints to dynamic internal pressure shall be type tested in accordance with clause 7.2.5 (BSEN545) & 7.8 (BSEN598). The pressure shall be steadily increased up to PMA 120 Bar), the allowable maximum operating pressure of the joint, then automatically monitored according to the following pressure cycle.  a) steady pressure reduction to (PMA - 5) bar; b) maintain (PMA - 5) bar for at least 5 s; c) steady pressure increase to PMA; d) maintain PMA for at least 5 s;  The number of cycles (24000 cycles) shall be recorded and the test stopped automatically in the occurence of a failure of the joint. The joints shall exhibit no visibal leakage in the following position:  Joints aligned and withdrawn subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN (Shear load 11.7KN / 38.5 Bar).	Test done with joint aligned and withdrawn condition. Joints found no leakage when tested between 115 and 120 bar for 25404 cycles with shear force (40 bar) and found satisfactory.  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 08.30pm dt. 09.01.14 End Time: 12.58pm dt. 22.01.14  Cyclic recording log sheet enclosed.	Conformed as per the requirement	

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.10 Dated:13.07.2013

Remarks: The above test had been conducted as per BSEN545:2010, which has higher shear load than as per BSEN598 and meeting the specifications.

Hence the same test as per BSEN598 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULFT

RODEL GALANG SGS GULF LIMITED



# PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / ISO:7186:2011 / BSEN545:2010 / BSEN598:2007 + A1:2009 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION

: 14.01.2014

NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE

: DN 200

IDENTIFICATION

: M23R109(BARREL) , M23R07(SOCKET-1) , M23R109(SOCKET-2)

## LEAKTIGHTNESS OF JOINTS TO EXTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS	
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to - 5%	Radial gap found minus 4.69% & minus 3.97%. Dimension sheet is enclosed as Annexure-1	Men and a	
2	Shall comprise of two joints made with two pipe sockets Conected together and one double spigot piece	Comprise of two joints made with two sockets welded together and jointed with one double spigot piece	Conformed as per the requirement	
3	One half of load shall be applied to the spigot end on each side of the test assembly at 0.5DN or 200mm from socket ends, whichever is largest.	Load applied 26 bar for DN 200 at 200mm from socket end. (Load Calculation details enclosed as Annexure-1)	Conformed as per the requirement	
4	Water filling and increasing pressure upto 2bar and holding for at least 2hours with in ± 0.1bar.	Water filled and pressure increased to 2.2 bar and kept constant for 2hours. Joints are checked for every 15 minutes and no leakage or pressure drop noticed.  Starting Time: 12.30pm End Time: 02.30pm	Conformed as per the requirement	

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.10 Dated:13.07.2013

Remarks: The above test had been conducted as per BSEN545:2010, which has highest shear load than as per BSEN598, ISO2531 & ISO 7186 and meeting the specifications.

Hence the same test as per BSEN598, ISO2531 & ISO 7186 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC

BV ITALIA

SURVEYOR B. PILL

E14/01/14

# Annexure - 1

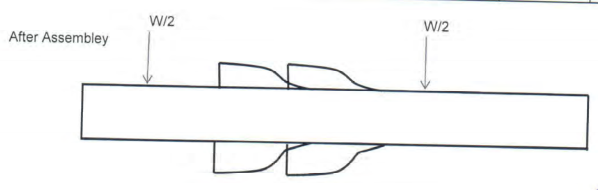
# Type test Pipe Sample Dimensions and Shear Load Calculation for External Pressure Testing - DN 200

# Spec: BSEN545:2010 / ISO 2531:2009 / ISO 7186:2011 / BSEN598:2007

Sample - A	(Spigot)
Sample No.	
Length	1005 mm
DE	220.1mm

Sample - B (	Socket1)	Sample - C	(Socket2)
Sample No. Length J	M23R07 100mm 246.2mm	Sample No. Length	M23R109 100mm 246.4 mm

Size		DE	J	J		Radial gap		
	Required	Observed	Required	Observed	Design	Actual	%	
DN 200	219 to 223	219.8	244.2 to 246.7	246.2	27.7	26.4	-4.69	
DN 200	219 to 223	219.8	244.2 to 246.7	246.4	27.7	26.6	-3.97	



# **Shear Load Calculation**

Load = 50xDN

= 50 X 200

=10000 N

=10 KN =10/2 KN = 5 KN



		PRESSURE RECO	RDINGLOCK	IFFE
TEST D	ETAILS:	LEAKTICHTME	TO LOG SI	HEET
		AS PER CLAUSE 5.0 & 7.0	NTS TO POSITIVE P	YTERNAL SEC
		AS PER CLAUSE 5.0 & 7.0		ATERNAL PRESSURE
TEST U	NIT.			
TEST TY		EXTERNAL TEST	DATE:	
PIPE SIZ		POSITIVE EXTERNAL F	PRESSURE TEAT	14.01.2014
		-11200		
DENTIF	CATION:	: M23R109(BARREL) M	22007/2	
-		: M23R109(BARREL) , M2	23KU7(SOCKET-1	), M23R109(SOCKET-2)
EST RE	PORT:			(1-2)
			/ -	
SI.No.	TIME	WATER PRESSURE (BAR)	SHERA FORCE	Pawari
1	12.30pm		1"W/2" (Bar)	Remarks
2	12.45pm	2.2	26.0	No Look at the
3	1.00pm	2.2	26.0	No Leak at joint area
4		2.2	26.0	No Leak at joint area
5	1.15pm	2.2	26.0	No Leak at joint area
6	1.30pm	2.2	26.0	No Leak at joint area
	1.45pm	2.2		No Leak at joint area
7	2.00pm	2.2	26.0	No Leak at joint area
8	2.15pm	2.2	20.0	No Leak at joint area
9	2.30pm	2.2	20.0	No Leak at joint area
		4.4	26.0	No Leak at joint area

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MINESSED NOTED REVIEWED SURVEYOR F. PIN

# PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / ISO:7186:2011 / BSEN545:2010 / BSEN598:2007 + A1:2009 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC

DATE AND PLACE OF INSPECTION NAME OF INSPECTING AGENCY

: 15.01.2014 : M/s BV ITALIA

SIZE & CLASS

; DN 200 Class C100

IDENTIFICATION

: M22R20(SPIGOT) , M22R20(SOCKET)

# LEAKTIGHTNESS OF JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	TON OF REQUIREMENTS	OBSERVEVATION	
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to - 5%	Radial gap found minus 4 600/	With in the limit.
- 1	Joints shall be tested with a spigot having an average iron wall thickness (over a distance of 2 DN,in mm from the spigot end face) equal to the specified minimum value with a tolerance of 0 to +10%		Conformed as per the requirement
3 to see the definition of the second	a) Joints aligned and subjected to shear the hear force across the joint, expressed in N, hall be not less than 50 times DN b) Joints deflected: the test angular eflection shall be the maximum allowable eflection indicated in the manufacturer's atalogue, but not less than 3° 30' for DN b)	Test done with joint deflected condition.  No pressure change more than specified observed when tested at -0.91 bar for 2hours with 12KN shear force (40 bar) and kept constant within ±0.09bar and found satisfactory. (Load calculation details enclosed as Annexure-1)  Joint is checked at every 15 min. and found no sign of leakage.  Starting Time: 10.15am End Time: 12.15pm As the above test has been done with deflected condition and passed the requirement. Hence it has been considered as passed for Joints aligned position also.	Conformed as per the requirement.

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.10 Dated:13 07 2013

Remarks: The above test had been conducted as per BSEN545:2010, which has highest shear load than as per BSEN598, ISO2531 & ISO 7186 and meeting the specifications.

Hence the same test as per BSEN598, ISO2531 & ISO 7186 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC

ROBERTO PILI BV ITALIA

# Annexure - 1

# Type test Pipe Sample Dimensions and Shear Load Calculation for Negative Internal Pressure Testing - DN 200

# Spec: BSEN545:2010 / ISO 2531:2009 / ISO 7186:2011 / BSEN598:2007

Size		DE	J		Radial gap		)
0.20	Required	Observed	Required	Observed	Design	Actual	%
DN 200	219 to 223	220.1	244.2 to 246.7	246.5	27.7	26.4	-4.69

Sample - A (Spigot)

Sample No. M22R20

Length

1550 mm

DE

220.1

Thickness Avg 8.3mm

Class: C100

### Sample - B (Socket)

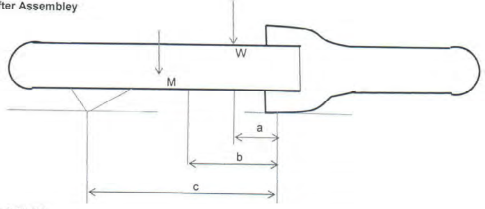
Sample No. M22R20

Length

1485 mm

246.5 mm

After Assembley



M= 0.54 KN

a= 210 mm

b= 487 mm

c= 975 mm

# Shear Load Calculation

W =

Fxc - M(c-b)

c-a

Mar 401/14

W = 12.4 KN

Where

F = 10000 N (50 x DN)



		PRESSURE RECOR	DING LOG SHE	ET
TEST DE	TAILS:	LEAKTIGHTNESS OF JOIN	TS TO NEGATIVE IN	TERNAL PRESSURE
		AS PER CLAUSE 5.0 & 7.0		
TEST UN	IIT:	INTERNAL TEST	DATE:	15.01.2014
TEST TY	PE:	NEGATIVE INTERNAL F	RESSURE TEST	
PIPE SIZ	E:	DN 200		
IDENTIFI	CATION:	: M22R20(SPIGOT) , M22	R20(SOCKET)	
TEST RE	PORT:			
SI.No.	TIME	VACCUM PRESSURE (BAR)	SHEAR FORCE 1"W" (Bar)	Remarks
1	10.15am	-0.91	40.0	No pressure change
2	10.30am	-0.91	40.0	No pressure change
3	10.45am	-0.91	40.0	No pressure change
4	11.00am	-0.91	40.0	No pressure change
5	11.15am	-0.91	40.0	No pressure change
6	11.30am	-0.91	40.0	No pressure change
7	11.45am	-0.91	40.0	No pressure change
8	12.00noon	-0.91	40.0	No pressure change
9	12.15am	-0.91	40.0	No pressure change

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1 - 6 1

# PERFORMANCE TESTING REQUIREMENT AS PER ISO:2531:2009 / ISO:7186:2011 / BSEN545:2010 / BSEN598:2007 + A1:2009 STANDARD (TYPE TEST)

NAME OF MANUFACTURER

: M/s JINDAL SAW GULF LLC : 14.01.2014

DATE AND PLACE OF INSPECTION NAME OF INSPECTING AGENCY

: M/s BV ITALIA

SIZE & CLASS

: DN 200 Class C100

IDENTIFICATION

: M22R20(SPIGOT) , M22R20(SOCKET)

# LEAKTIGHTNESS OF FLEXIBLE JOINTS TO POSITIVE INTERNAL PRESSURE AS PER CLAUSE 5.0 & 7.0

SL.NO.	DESCRIPTION OF REQUIREMENTS	OBSERVEVATION	REMARKS
1	Maximum design radial gap between the components to be jointed (smallest spigot together with largest socket) with a tolerance of 0 to - 5%	Radial gap found minus 4.69% (Dimension sheet is enclosed as Annexure-1)	With in the limit.
2	Joints shall be tested with a spigot having an average iron wall thickness equal to the specified minimum value with a tolerance of 0 to +10%	Average iron wall thickness of 8.3mm found and the details are enclosed in Annexure-1.	Conformed as per the requirement
3	The leak tightness of flexible joints to positive internal pressure shall be type tested in accordance with clause 7.2 at a test pressure 155 bar (1.5PFA+5 bar), the joints shall exhibit no visibal leakage in the two following positions:  a) Joints aligned and subjected to shear the shear force across the joint, expressed in N, shall be not less than 50 times DN b) Joints deflected: the test angular deflection shall be the maximum allowable deflection indicated in the manufacturer's catalogue, but not less than 3° 30'for DN DN 200	and kept constant within +0.5- 0.5bar and found satisfactory. (Load calculation details enclosed as Annexure-1) Joint is checked at every 15 min. and found no sign of leakage. Starting Time: 03.45pm End Time: 05.45m As the above test has been	Conformed as per the requirement.

Rubber Gasket used for the joints, found conforming as per the drawing D14-GSK-2B-0136 Rev.10 Dated:13.07.2013

Remarks: The above test had been conducted as per BSEN545:2010, which has highest shear load than as per BSEN598, ISO2531 & ISO 7186 and meeting the specifications.

Hence the same test as per BSEN598, ISO2531 & ISO 7186 considered as meeting the requirements.

T.VENKATACHALAM JINDAL SAW GULF LLC ROBERTO PILI BV ITALIA

WITNESSED NOTED REVIEWED
SURVEYOR R. PIKI

# Annexure - 1

# Type test Pipe Sample Dimensions and Shear Load Calculation for Positive Internal Pressure Testing - DN 200

# Spec: BSEN545:2010 / ISO 2531:2009 / ISO 7186:2011 / BSEN598:2007

Size		DE		J	C	Radial gap	
200	Required	Observed	Required	Observed	Design	Actual	%
DN 200	219 to 223	220.1	244.2 to 246.7	246.5	27.7	26.4	-4.69

Sample - A (Spigot)

Sample No. M22R20

Length

1550 mm

DE

220.1

Thickness Avg 8.3mm

Class: C100

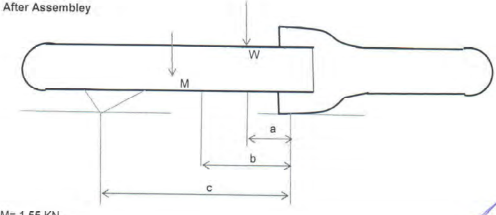
# Sample - B (Socket)

Sample No. M22R20

Length

1485 mm

246.5 mm



M= 1.55 KN

a= 210 mm

b= 487 mm

c= 975 mm

# **Shear Load Calculation**

W=

Fxc - M(c-b)

c-a

W = 11.7 KN

Where

F = 10000 N (50 x DN)



		PRESSURE RECOR	DING LOG SH	EET
TEST DE	TAILS:	LEAKTIGHTNESS OF JOIN	ITS TO BOSITIVE IN	Temps
		AS PER CLAUSE 5.0 & 7.0	TO POSITIVE IN	TERNAL PRESSURE
		100		
TEST UN		INTERNAL TEST	DATE:	11.01.001
TEST TY		POSITIVE INTERNAL PR	ESSLIDE TEST	14.01.2014
PIPE SIZI		DN 200	LOGONE 1EST	
DENTIFI	CATION:	: M22R20(SPIGOT) , M22	R20(SOCKET)	
			LOGOOKET)	
TEST REI	PORT:			
SI.No.	TIME	WATER PRESSURE (BAR)	SHEAR FORCE 1"W" (Bar)	Remarks
1	03.45pm	156.0		
2	04.00pm	156.0	40.0	No Leak at joint area
3	04.15pm	156.0	40.0	No Leak at joint area
4	04.30pm	156.0	40.0	No Leak at joint area
5	04.45pm	156.0	40.0	No Leak at joint area
6	05.00pm	156.0	40.0	No Leak at joint area
7	05.15pm	156.0	40.0	No Leak at joint area
8	05.30pm	156.0	40.0	No Leak at joint area
9	05.45pm	156.0	40.0	No Leak at joint area
	1.00	100.0	40.0	No Leak at joint area

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(Type test Report- Restrained Pipes)	

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007

1. Scope of Testing : To confirm leak tightness of JSAW LOCK (DC) joint under

Cyclic internal hydrostatic pressure to joint of maximum

annulus, with shear load.

2. Date of Inspection : 31.01.2017 (start at 8.38am) to 13.02.2017 (stop at 3.10pm)

: Jindal Saw Gulf LLC, Abu Dhabi - 132595, UAE

4. Size and Class : DN 1200 – PFA25 (Id no. 7A12P05 & P09)

5. Type testing as per : BS EN 545:2010(E), BSEN 598:2007

6. Type Test Witnessed By : Mr. Roberto Pili M/s Bureau Veritas Italy,

Mr. Asif Majeed, SGS, Dubai

TEST DESCRIPTION:

3. Place of inspection

### a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.76%.	Within the specified limit. Refer annexure - A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Cyclic Internal hydraulic pressure- Joint of maximum annulus, with shear load.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to (PMA bar) and hold for atleast 5 seconds and steady reduction to (PMA-5bar) and hold for atleast 5 seconds and then steady pressure increase to (PMA bar) and maintained to atleast 5 seconds. The cycle is to continue for 24000 cycles.	Load applied is 53KN (52 bar) at 600mm from socket end. Water filled and hydrostatic pressure raised to 30 bar and maintained for 5 seconds then steady reduction to 25 bar and maintained for 5 seconds and then steady pressure increase to 30 bar and maintained for 5 seconds. The cycle is continued for more than 24000 cycles i.e upto 24521 (cycle graphs attached).	The results found confirming to specification requirements.

Drawing references: Rubber gasket dimensions- D14-GSK-ABU-1044, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions - D14-ABU-LOCK DCP1200-1901.

The 1200mm "JSAW – LOCK (DC)" joint assembly is found confirming to the specification requirements with respect to leak tightness and mechanical stability to Cyclic internal hydraulic pressure under joint of maximum annulus, with shear load.

For M/s. Jindal Saw Gulf LLC

For SGS Dubai

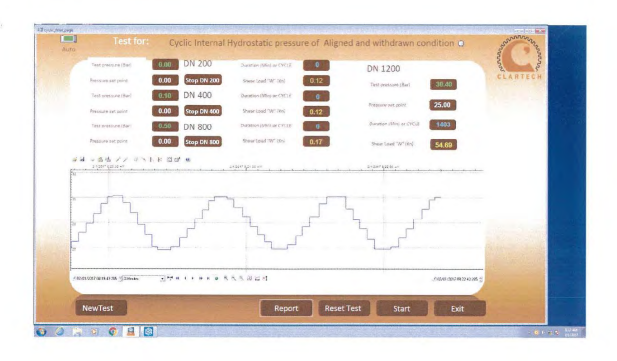
T.Venkatachalam

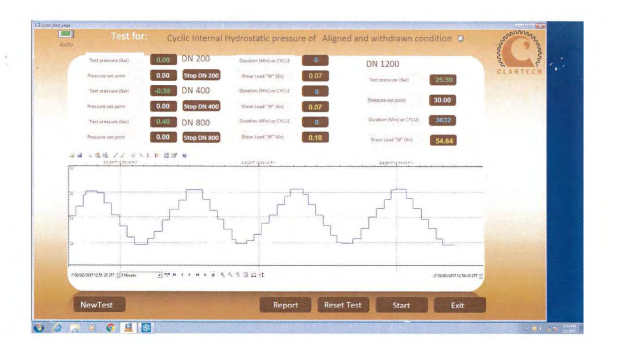
Asif Majeed

SGS GULF LIMITED

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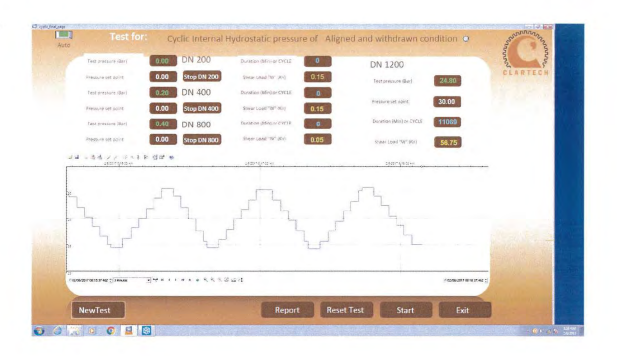
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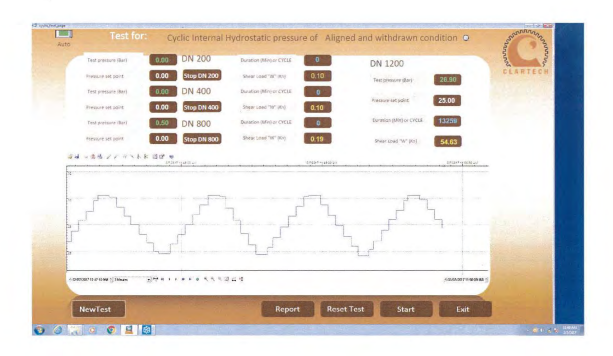




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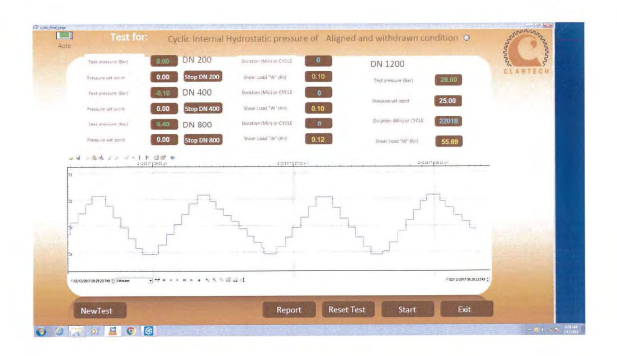


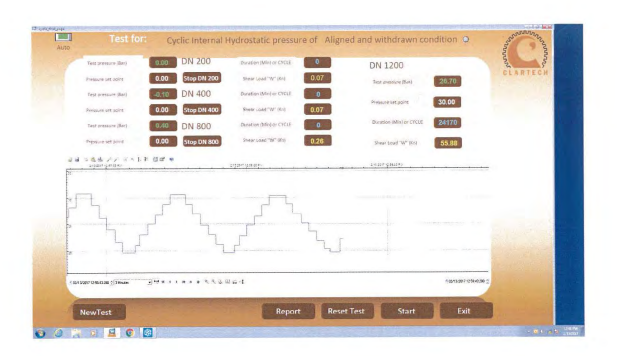




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# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO POSITIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009, ISO 7186:2011 & ISO 10804-1

1. Scope of Testing

To conform leak tightness of JSAW-LOCK (DC) joint under

positive internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

2. Date of Inspection

30.01.2017

3. Place of inspection

Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class

DN 1200 - PFA25 (Id no. 7A12P05 & P09)

5. Type testing as per

BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009,

ISO7186:2011 & ISO 10804-1

6. Type Test Witnessed By:

Mr. Roberto Pili M/s Bureau Veritas Italy,

Mr. Asif Majeed, SGS, Dubai

### TEST DESCRIPTION:

#### a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.76%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Positive Internal hydrostatic pressure- Joint of maximum annulus, with shear load, deflected.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to 42.5 bar (1.5PFA+5bar) and Pressure shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes.	Load applied is 53KN (50 bar) at 600mm from socket end. The joint is deflected to 1.2°. Water filled and hydrostatic pressure raised to 43 bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop. As the said test have been passed in deflected condition and hence it is considered as meeting the aligned test requirement also.	The results found conforming to specification requirements. Refer Annexure-B for detailed results recording.

<u>Remarks</u>: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions - D14-GSK-ABU-1044, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions - D14-ABU-LOCK DCP1200-1901.

The 1200mm "JSAW – LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to positive internal hydrostatic pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For Mrs. Jindal Saw Gulf LLC

For SGS Dubai

For M/S. Bureau Veritas Ital

T.Venkatachalam/

14

WITHESSED REVIEWED THISPECTED

Roberto Pili NITNESSED NOTED REVIEWS

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW - LOCK (DC)" JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009,

ISO 7186:2011 & ISO 10804-1

1. Scope of Testing To conform leak tightness of JSAW-LOCK (DC) joint under

Negative internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

2. Date of Inspection 30.01.2017

3. Place of inspection Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class DN 1200 - PFA25 (Id no. 7A12P05 & P09)

5. Type testing as per BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009.

ISO7186:2011 & ISO 10804-1

6. Type Test Witnessed By: Mr. Roberto Pili M/s Bureau Veritas Italy, Mr. Asif Majeed

M/s SGS Dubai

#### TEST DESCRIPTION:

# a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.76%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Negative Internal pressure - Joint of maximum annulus, with shear load, deflected.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. The test assembly shall be empty of water and shall be evacuated to a negative pressure of 0.9bar and vacuum shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes. Pressure shall not have changed by more than 0.09bar.	Load applied is 71KN (62 bar) at 600mm from socket end. The joint is deflected to 1.20. Water removed from test assembly and evacuated to a negative pressure of 0.9bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop. As the said test have been passed in deflected condition and hence it is considered as meeting the aligned test requirement also.	The results found conforming to specification requirements. Refer Annexure-C for detailed results recording.

Remarks: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions- D14-GSK-ABU-1044, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions - D14-ABU-LOCK DCP1200-1901.

The 1200mm "JSAW - LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to Negative internal pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For M/s Jindal Saw Gulf LLC

For SGS Dubai

SGS GULF LIMITED Asif Majeed

Roberto Pili

For M/S. Bureau Veritas Ita

WITNESSED REVIEWED INSPECTED

SGS

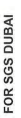
# ANNEX - A JINDAL SAW GULF LLC

Annular Gap Calculation Details

Average Pipe Thickness	14.50
Length of Length of Socket Speciman Speciman with Flange with Flange	3630
	3510
% of Deviation Negative	4.76
As per design	63.00
J - DE	00.09
Actual J	1311.00
Actual DE	1251.00
Size / Class   Actual DE   Actual J   J - DE	1200 PFA25   1251.00   1311.00   60.00

		Thick	Thickness Readings	ings		
	-	2	3	4	5	Average
1200	14.0	14.9	14.6	14.6	15.0	14 60
0071	13.9	14.2	14.8	15.0	14.2	4.32







FOR JINDALSAW GULF LLC

(\* Abu Dhabi - U.A.E.



ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - B

TEST UNIT:	INTERNAL TEST		
TEST TYPE:	POSITIVE STATIC TEST DEF 1.2 DEG	SOCKET ID NO	SPIGOT ID NO.
PIPE SIZE:	DN1200 PFA25 "JSAW - LOCK (DC)" PIPE	7A12P09	7A12P05
START DATE:	1/30/2017	TIME:	12:40 PM

WITNESSED REVIEWED INSPECTED

**FOR SGS DUBAI** 

TIME	PRESSURE(Bar)	FORCE1"W"(Bar)	Remarks
12:40 PM	43.0	50.0	No leakages found
12:55 PM	43.0	50.0	No leakages found
1:10 PM	43.0	50.0	No leakages found
1:25 PM	43.0	50.0	No leakages found
1:40 PM	43.0	50.0	No leakages found
1:55 PM	43.0	50.0	No leakages found
2:10 PM	43.0	50.0	No leakages found
2:25 PM	43.0	50.0	No leakages found
2:40 PM	43.0	50.0	No leakages found

Note: Also No axial movement observed at 43 bar and found satisfactory.

FOR JINDAL SAW GULF LL

P.O. Box: 132595

Abu Dhabi - U.A.E.

J.F.

FOR BUREAU VERITAS ITALY

WITNESSED NOTED REVIE



FOR BUREAU VERLAS ITALY

ABU DHABI - 132595 UAE

# **TYPE TEST REPORT ANNEX - C**

TEST UNIT:	INTERNAL TEST			
TEST TYPE:	NEGATIVE INTERNAL TEST DEF 1.2 DEG	SOCKET ID NO	SPIGOT ID NO.	
PIPE SIZE:	DN1200 PFA25 "JSAW - LOCK (DC)" PIPE	7A12P09	7A12P05	
START DATE:	1/30/2017	TIME:	5:28 PM	

TIME	VACUUM PRESSURE(Bar)	FORCE1"W"(BAR)	Remarks
5:28 PM	0.9	62.0	No pressure change found
5:43 PM	0.9	62.0	No pressure change found
5:58 PM	0.9	62.0	No pressure change found
6:13 PM	0.9	62.0	No pressure change found
6:28 PM	0.9	62.0	No pressure change found
6:43 PM	0.9	62.0	No pressure change found
6:58 PM	0.9	62.0	No pressure change found
7:13 PM	0.9	62.0	No pressure change found
7:28 PM	0.9	62.0	No pressure change found

SGS

FOR JINDAL SAW GULF LLC

P.O. Box: 132595 Abu Dhabi - U.A.E.

**FOR SGS DUBAI** 

WITNESSED REVIEWED NINSPECTED

SGS GULF LIMITED

1 of 1

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007

1. Scope of Testing : To confirm leak tightness of JSAW LOCK (DC) joint under

Cyclic internal hydrostatic pressure to joint of maximum

annulus, with shear load.

2. Date of Inspection : 03.06.2017 (start at 1.05pm) to 13.06.2017 (stop at 10.00am)

3. Place of inspection : Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class : DN 800 – PFA25 (Id nos. 7E11Q07 & 7E11Q09)

5. Type testing as per : BS EN 545:2010(E), BSEN 598:2007

6. Type Test Witnessed By : Mr.Ahmed Raziuddin & Mr.Asif Majeed, SGS, Dubai

TEST DESCRIPTION:

## a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.44%.	Within the specified limit. Refer annexure - A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Cyclic Internal hydraulic pressure- Joint of maximum annulus, with shear load.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to (PMA bar) and hold for atleast 5 seconds and steady reduction to (PMA-5bar) and hold for atleast 5 seconds and then steady pressure increase to (PMA bar) and maintained to atleast 5 seconds. The cycle is to continue for 24000 cycles.	Load applied is 53KN (70 bar) at 410mm from socket end. Water filled and hydrostatic pressure raised to 30 bar and maintained for 5 seconds then steady reduction to 25 bar and maintained for 5 seconds and then steady pressure increase to 30 bar and maintained for 5 seconds. The cycle is continued for more than 24000 cycles i.e upto 24453 (cycle graphs attached).	The results found confirming to specification requirements.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions – D14-ABU-JL-PIP-2230 & Lock segment dimensions – D14-ABU-LOCK 800-2154.

The 800mm "JSAW – LOCK (DC)" joint assembly is found confirming to the specification requirements with respect to leak tightness and mechanical stability to Cyclic internal hydraulic pressure under joint of maximum annulus, with shear load.

For M/s. Jindal Saw Gulf LLC

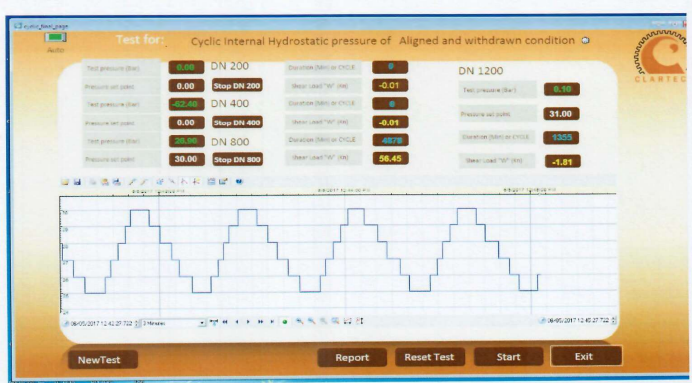
T Venkatachalam

For SGS Dubai

SGS GULF LIMITED

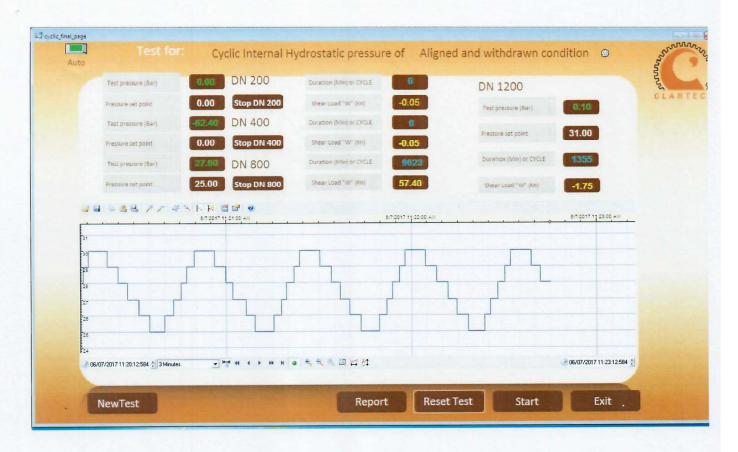
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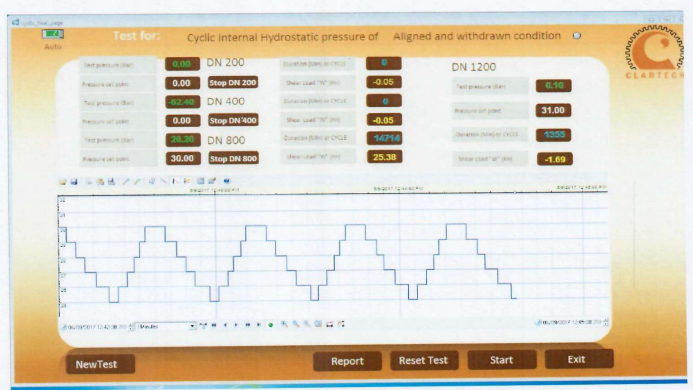




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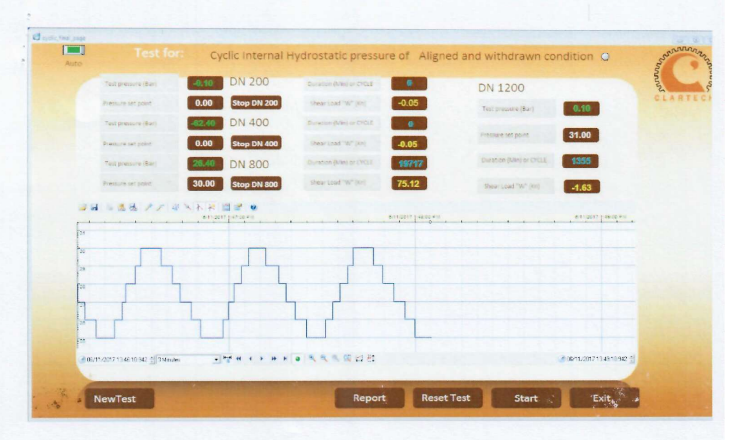


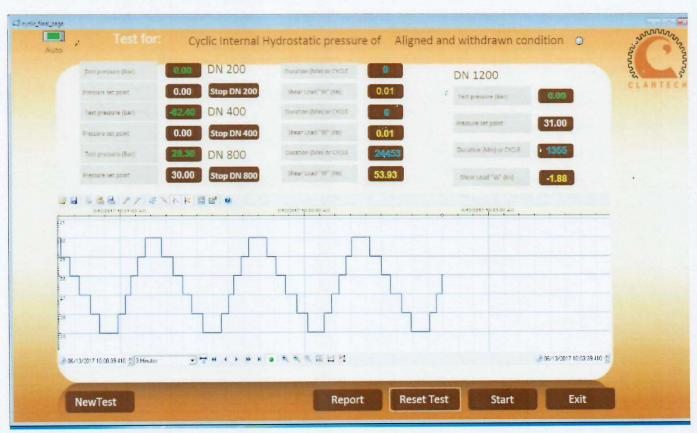




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SGS SGS GULF LIMITED

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WITNESSED REVIEWED MINSPECTED

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO POSITIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009, ISO 7186:2011 & ISO 10804-1

1. Scope of Testing : To conform leak tightness of JSAW-LOCK (DC) joint under

positive internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

2. Date of Inspection : 27.05.2017 & 29.05.2017

3. Place of inspection : Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class : DN 800 – PFA25 (Id nos. 7E11Q07 & 7E11Q09)

5. Type testing as per : BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009.

ISO7186:2011 & ISO 10804-1

6. Type Test Witnessed By : Mr.Ahmed Raziuddin, SGS Dubai

#### **TEST DESCRIPTION:**

# a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.44%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Positive Internal hydrostatic pressure- Joint of maximum annulus, with shear load.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to 42.5 bar (1.5PFA+5bar) and Pressure shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes.	Load applied is 53KN (69 bar) at 410mm from socket end. Water filled and hydrostatic pressure raised to 43 bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop.	The results found conforming to specification requirements. Refer Annexure-B for detailed results recording.
Positive Internal hydrostatic pressure- Joint of maximum annulus, with shear load, deflected.	Water filling and increasing pressure up to 42.5 bar (1.5PFA+5bar) and Pressure shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes.	The joint is deflected to 1.5°. Water filled and hydrostatic pressure raised to 43 bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop.	The results found conforming to specification requirements. Refer Annexure-C for detailed results recording.

Remarks: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions - D14-ABU-LOCK 800-2154.

The 800mm "JSAW = LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to positive internal hydrostatic pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For M/s. Jindal Saw Gulf LLC

T.Venkatachatam

SGS SGS GULE LIMITED

# ANNEX - A JINDAL SAW GULF LLC

# Annular Gap Calculation Details

ze / Class	Size / Class   Actual DE   Actual J	Actual J	J - DE	As per design	% of Deviation Negative	Length of Socket Speciman with Flange	Length of Spigot Speciman with Flange	Average Pipe Thickness
800 PFA25	838.00	881.00	43.00	45.00	4.44	1935	1850	10.0

	Average	9	0.0
	5	10.2	9.7
ings	4	9.7	10.1
Thickness Readings	3	10.0	9.6
Thick	2	10.3	9.8
	1	10.1	10.0
	PFA25	UUB	200



FOR JINDALSAW GULF LLC



ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - B

TEST UNIT:	INTERNAL TEST		
TEST TYPE:	POSITIVE STATIC TEST	SOCKET ID NO	SPIGOT ID NO.
PIPE SIZE:	DN800 PFA25 "JSAW - LOCK (DC)" PIPE	7E11Q09	7E11Q07
START DATE:	5/27/2017	TIME:	02:00 PM

TIME	PRESSURE (Bar)	FORCE1"W" (Bar)	Remarks
2:00 PM	43.0	69.0	No leakages found
2:15 PM	43.0	69.0	No leakages found
2:30 PM	43.0	69.0	No leakages found
2:45 PM	43.0	69.0	No leakages found
3:00 PM	43.0	69.0	No leakages found
3:15 PM	43.0	69.0	No leakages found
3:30 PM	43.0	69.0	No leakages found
3:45 PM	43.0	69.0	No leakages found
4:00 PM	43.0	69.0	No leakages found

Note: Also No axial movement observed at 43 bar and found satisfactory

FOR JINDAL SAW GULF LLC

ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - C

TEST UNIT:	INTERNAL TEST		
TEST TYPE:	POSITIVE STATIC TEST DEF 1.5°	SOCKET ID NO	SPIGOT ID NO.
PIPE SIZE:	DN800 PFA25 "JSAW - LOCK (DC)" PIPE	7E11Q09	7E11Q07
START DATE:	5/29/2017	TIME:	3:45 PM

TIME	PRESSURE (Bar)	FORCE1"W" (Bar)	Remarks
3:45 PM	43.0	69.0	No leakages found
4:00 PM	43.0	69.0	No leakages found
4:15 PM	43.0	69.0	No leakages found
4:30 PM	43.0	69.0	No leakages found
4:45 PM	43.0	69.0	No leakages found
5:00 PM	43.0	69.0	No leakages found
5:15 PM	43.0	69.0	No leakages found
5:30 PM	43.0	69.0	No leakages found
5:45 PM	43.0	69.0	No leakages found

Note: Also No axial movement observed at 43 bar and found satisfactory

FOR JINDAL SAW GULF LLC

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW - LOCK (DC)" JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009,

ISO 7186:2011 & ISO 10804-1

To conform leak tightness of JSAW-LOCK (DC) joint under 1. Scope of Testing

Negative internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

30.05.2017 2. Date of Inspection

3. Place of inspection Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class DN 800 - PFA25 (Id nos. 7E11Q07 & 7E11Q09)

BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009, 5. Type testing as per

ISO7186:2011 & ISO 10804-1

Mr. Ahmed Raziuddin, SGS Dubai 6. Type Test Witnessed By:

#### TEST DESCRIPTION:

#### a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.44%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Negative Internal pressure - Joint of maximum annulus, with shear load, deflected.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. The test assembly shall be empty of water and shall be evacuated to a negative pressure of 0.9bar and vacuum shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes. Pressure shall not have changed by more than 0.09bar.	Load applied is 56KN(73bar) at 410mm from socket end. The joint is deflected to 1.5°. Water removed from test assembly and evacuated to a negative pressure of 0.9bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop. As the said test have been passed in deflected condition and hence it is considered as meeting the aligned test requirement also.	The results found conforming to specification requirements. Refer Annexure-D for detailed results recording.

Remarks: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions = D14-ABU-LOCK 800-2154.

The 800mm "JSAW - LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to Negative internal pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For M/s. Jindal Saw Gulf LLC

med Raziuddin



ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - D

TEST UNIT:	INTERNAL TEST		
TEST TYPE:	NEGATIVE INTERNAL TEST DEF 1.5°	SOCKET ID NO	SPIGOT ID NO.
PIPE SIZE:	DN800 PFA25 "JSAW - LOCK (DC)" PIPE	7E11Q09	7E11Q07
START DATE:	5/30/2017	TIME:	2:00 PM

TIME	VACUUM PRESSURE(Bar)	FORCE1"W" (BAR)	Remarks
2:00 PM	-0.9	73.0	No pressure change found
2:15 PM	-0.9	73.0	No pressure change found
2:30 PM	-0.9	73.0	No pressure change found
2:45 PM	-0.9	73.0	No pressure change found
3:00 PM	-0.9	73.0	No pressure change found
3:15 PM	-0.9	73.0	No pressure change found
3:30 PM	-0.9	73.0	No pressure change found
3:45 PM	-0.9	73.0	No pressure change found
4:00 PM	-0.9	73.0	No pressure change found

FOR JINDAL SAW GULF LLC

WITNESSED REVIEWED INSPECTED

**FOR SGS DUBAL** 

# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO DYNAMIC INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007

1. Scope of Testing : To confirm leak tightness of JSAW LOCK (DC) joint under

Cyclic internal hydrostatic pressure to joint of maximum

annulus, with shear load.

2. Date of Inspection : 01.03.2017 (start at 2.50pm) to 09.03.2017 (stop at 2.30pm)

3. Place of inspection : Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class : DN 400 – PFA40 (Id no. 7B06R120)

5. Type testing as per : BS EN 545:2010(E), BSEN 598:2007

6. Type Test Witnessed By : Mr.Rodel Galang, SGS, Dubai

TEST DESCRIPTION:

#### a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.37%.	Within the specified limit. Refer annexure - A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Cyclic Internal hydraulic pressure- Joint of maximum annulus, with shear load.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to (PMA bar) and hold for atleast 5 seconds and steady reduction to (PMA-5bar) and hold for atleast 5 seconds and then steady pressure increase to (PMA bar) and maintained to atleast 5 seconds. The cycle is to continue for 24000 cycles.	Load applied is 25KN (50 bar) at 210mm from socket end. Water filled and hydrostatic pressure raised to 48 bar and maintained for 5 seconds then steady reduction to 43 bar and maintained for 5 seconds and then steady pressure increase to 48 bar and maintained for 5 seconds. The cycle is continued for more than 24000 cycles i.e upto 24702 (cycle graphs attached).	The results found confirming to specification requirements.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions – D14-ABU-JL-PIP-2230 & Lock segment dimensions – D14-ABU-LOCK 400-2136.

The 400mm "JSAW – LOCK (DC)" joint assembly is found confirming to the specification requirements with respect to leak tightness and mechanical stability to Cyclic internal hydraulic pressure under joint of maximum annulus, with shear load.

For M/s. Jindal Saw Gulf LLC

P.O. Box: 132595

Abu Dhabi - U.A.E

T.Venkatachalam

For SGS Dubai

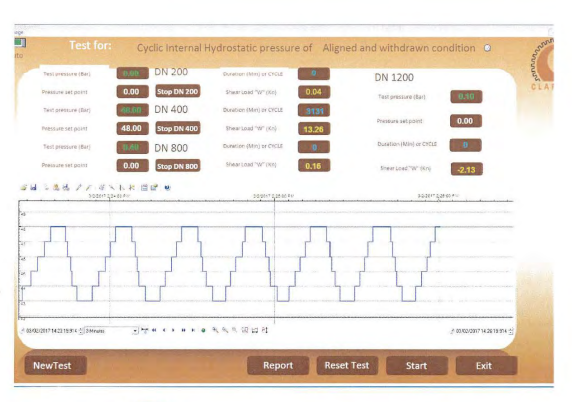
SGS GULF LIMITED
Rodel Galang

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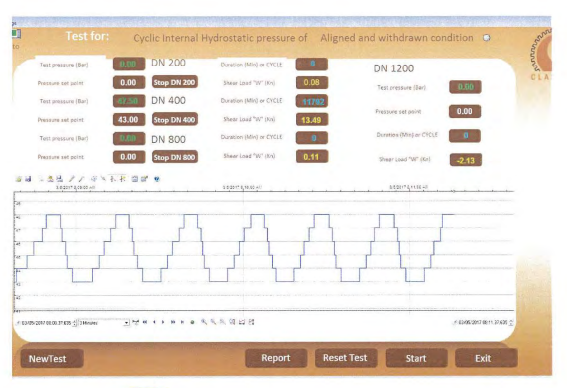








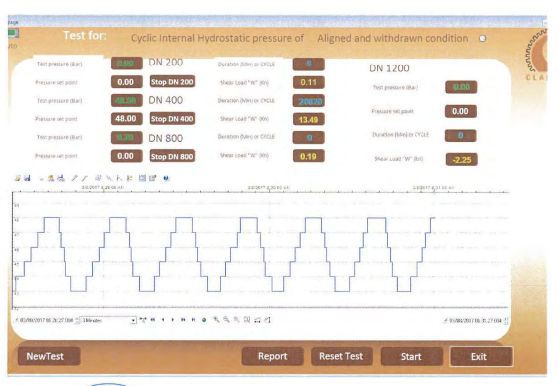






















# TEST REPORT ON LEAK TIGHTNESS OF "JSAW – LOCK (DC)" JOINTS TO POSITIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009, ISO 7186:2011 & ISO 10804-1

1. Scope of Testing

To conform leak tightness of JSAW-LOCK (DC) joint under

positive internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

2. Date of Inspection

27.02.2017

3. Place of inspection

Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class

DN 400 - PFA40 (Id no. 7B06R120)

5. Type testing as per

BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009,

ISO7186:2011 & ISO 10804-1

6. Type Test Witnessed By:

Mr.Rodel Galang, SGS Dubai

#### TEST DESCRIPTION:

a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.37%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates.	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Positive Internal hydrostatic pressure- Joint of maximum annulus, with shear load.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. Water filling and increasing pressure up to 65 bar (1.5PFA+5bar) and Pressure shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes.	Load applied is 25KN (50 bar) at 210mm from socket end. Water filled and hydrostatic pressure raised to 66 bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop.	The results found conforming to specification requirements. Refer Annexure-B for detailed results recording.
Positive Internal hydrostatic pressure- Joint of maximum annulus, with shear load, deflected.	Water filling and increasing pressure up to 65 bar (1.5PFA+5bar) and Pressure shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes.	The joint is deflected to 3°. Water filled and hydrostatic pressure raised to 66 bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop.	The results found conforming to specification requirements. Refer Annexure-C for detailed results recording.

<u>Remarks</u>: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions – D14-ABU-JL-PIP-2230 & Lock segment dimensions – D14-ABU-LOCK 400-2136.

The 400mm "JSAW – LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to positive internal hydrostatic pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For M/s. Jindal Saw Gulf LLC

P.O. Box: 132595 Abu Dhabi - U.A.E.

T.Venkatachalam

For SGS Dubai

SGS GULF LIMITED

SGS GULF LIMITED

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# TEST REPORT ON LEAK TIGHTNESS OF "JSAW - LOCK (DC)" JOINTS TO NEGATIVE INTERNAL PRESSURE AS PER BSEN 545:2010(E), BSEN598: 2007, ISO 2531-2009,

ISO 7186:2011 & ISO 10804-1

To conform leak tightness of JSAW-LOCK (DC) joint under 1. Scope of Testing

Negative internal hydrostatic pressure to joint of maximum

annulus, with shear load and deflected.

2. Date of Inspection 28.02.2017

3. Place of inspection Jindal Saw Gulf LLC,

Abu Dhabi - 132595, UAE

4. Size and Class DN 400 – PFA40 (Id no. 7B06R120)

5. Type testing as per BS EN 545:2010(E), BSEN 598:2007, ISO2531:2009,

ISO7186:2011 & ISO 10804-1

6. Type Test Witnessed By: Mr.Rodel Galang, SGS Dubai

#### TEST DESCRIPTION:

#### a) DIMENSIONS AND TESTING DETAILS

PARAMETER	REQUIREMENT	OBSERVATION	REMARKS
Annular gap between the sealing surfaces.	Maximum design value plus 0%, minus 5%	Maximum design value minus 4.37%.	Within the specified limit. Refer annexure -A for details of dimensions.
Test assembly	Comprise of joints made with socket and spigot aligned together/assembled with lock plates.	Comprise of joints made with socket and spigot aligned together. Sealing component of joint is EPDM rubber gasket (Prabhat) and lock plates	Length of samples found within the limit. Refer Annexure-A for sample length & wall thickness.
Negative Internal pressure - Joint of maximum annulus, with shear load, deflected.	The vertical force W shall be applied to the spigot end at 0.5DN or 200mm from socket ends, whichever is the largest. The test assembly shall be empty of water and shall be evacuated to a negative pressure of 0.9bar and vacuum shall be kept constant for at least 2 hours. Joints shall be inspected for every 15 minutes. Pressure shall not have changed by more than 0.09bar.	Load applied is 25KN(50bar) at 210mm from socket end. The joint is deflected to 30. Water removed from test assembly and evacuated to a negative pressure of 0.9bar and kept constant for 2 hours. Joint is checked for every 15 minutes and observed no leakages or pressure drop. As the said test have been passed in deflected condition and hence it is considered as meeting the aligned test requirement also.	The results found conforming to specification requirements. Refer Annexure-D for detailed results recording.

Remarks: As the above test had been conducted with highest shear load as per BSEN545 than BSEN598, ISO2531, ISO10804 & ISO7186 and meeting the specifications. Hence the same test is considered as meeting as per ISO2531, ISO7186, ISO10804 & BSEN598.

Drawing references: Rubber gasket dimensions- D14-GSK-2B-8286, Pipe dimensions - D14-ABU-JL-PIP-2230 & Lock segment dimensions - D14-ABU-LOCK 400-2136.

The 400mm "JSAW - LOCK (DC)" joint assembly is found conforming to the specification requirements with respect to leak tightness and mechanical stability to Negative internal pressure under joint of maximum annulus, with shear load, Joint of maximum annulus, deflected.

For M/s. Jindal Saw Gulf Lie

T. Venkatachalam V

P.O. Box: 132595 Abu Dhabi - U.A.E

For SGS Dubai SGS GULF LI WITNESSED REVIEWED INSPECTED

# ANNEX - A JINDAL SAW GULF LLC

# Annular Gap Calculation Details

Average Pipe Thickness	7.59
Length of Socket Spigot Speciman Speciman Speciman with Flange with Flange	1580
Socket Spigot Speciman Speciman Transfer of with Flange Spigot Transfer of with Flange Speciman Transfer of Spigot Speciman Speciman Transfer of Spigot Speciman Speciman Transfer of Spigot Sp	1310
% of Deviation Negative	4.37
As per design	34.30
J - DE	32.80
Actual J	459.50
Actual DE	426.70
Size / Class   Actual DE   Actual J	400 PFA40 426.70 459.50

		Inick	Inickness Readings	sbull		
	-	2	3	4	2	Average
000	7.5	7.0	7.2	8.0	8.1	7 50
400	7.7	7.2	7.1	8.7	8.3	60.7



SGS SGALF LIMITED

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| WITHESSED | REVIEWED | INSPECTED
FOR SGS DUBAI

FOR JINDALSAW GULF LLC



### JINDAL SAW GULF LLC

ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - B

TEST UNIT:	INTERNAL TEST		
TEST TYPE:	POSITIVE STATIC TEST	SOCKET ID NO	SPIGOT ID NO.
PIPE SIZE:	DN400 PFA40 "JSAW - LOCK (DC)" PIPE ,	7B06R120	7B06R120
START DATE:	2/27/2017	TIME:	12:25 PM

TIME	PRESSURE(Bar)	FORCE1"W"(Bar)	*	Remarks
12:25 PM	66.0	50.0	f,	No leakages found
12:40 PM	66.0	50.0	•	No leakages found
12:55 PM	66.0	50.0		No leakages found
1:10 PM	66.0	50.0	1	No leakages found
1:25 PM	66.0	50.0	į	No leakages found
1:40 PM	66.0	50.0	1	No leakages found
1:55 PM	66.0	50.0	i	No leakages found
2:10 PM	66.0	50.0	1	No leakages found
2:25 PM	66.0	50.0	4	No leakages found

Note: Also No axial movement observed at 66 bar and found satisfactory.

FOR JINDAL SAW GULF LLC

SGS SGLF LIMITED

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WITHEBBED REVIEWED INSPECTED

**FOR SGS DUBAI** 



### JINDAL SAW GULF LLC

ABU DHABI - 132595 UAE

# TYPE TEST REPORT ANNEX - C

TEST UNIT:	INTERNAL TEST			
TEST TYPE:	POSITIVE STATIC TEST DEF 3 <sup>0</sup>	SOCKET ID NO	SPIGOT ID NO.	
PIPE SIZE:	DN400 PFA40 "JSAW - LOCK (DC)" PIPE	7B06R120	7B06R120	
START DATE:	2/27/2017	TIME:	3:30 PM	

TIME	PRESSURE(Bar)	FORCE1"W"(Bar)	Remarks	
3:30 PM	66.0	49.0	No leakages found	
3:45 PM	66.0	49.0	No leakages found	
4:00 PM	66.0	49.0	No leakages found	
4:15 PM	66.0	49.0	No leakages found	
4:30 PM	66.0	49.0	No leakages found	
4:45 PM	- 66.0	49.0	No leakages found	
5:00 PM	66.0	49.0	No leakages found	
5:15 PM	66.0	49.0	No leakages found	
5:30 PM	66.0	49.0	No leakages found	

Note: Also No axial movement observed at 66 bar and found satisfactory.

FOR JINDAL SAW GULF LLC

P.O. Box: 132595
Abu Dhabi - U.A.E.

FOR SGS DUBAI

WITNESSED REVIEWED INSPECTED

SGS GULF LIMITED



## JINDAL SAW GULF LLC

ABU DHABI - 132595

UAE

# TYPE TEST REPORT ANNEX - D

TEST UNIT:	INTERNAL TEST			
TEST TYPE:	NEGATIVE INTERNAL TEST DEF 3 DEG	SOCKET ID NO	SPIGOT ID NO.	
PIPE SIZE:	DN400 PFA40 "JSAW - LOCK (DC)" PIPE	7B06R120	7B06R120	
START DATE:	2/28/2017	TIME:	1:45 PM	

TIME	VACUUM PRESSURE(Bar)	FORCE1"W"(BAR)	Remarks
1:45 PM	0.9	50.0	No pressure change found
2:00 PM	0.9	50.0	No pressure change found
2:15 PM	0.9	50.0	No pressure change found
2:30 PM	0.9	50.0	No pressure change found
2:45 PM	0.9	50.0	No pressure change found
3:00 PM	0.9	50.0	No pressure change found
3:15 PM	0.9	50.0	No pressure change found
3:30 PM	0.9	50.0	No pressure change found
3:45 PM	0.9	50.0	No pressure change found

FOR JINDAL SAW GULF LLC



**FOR SGS DUBAI** 



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√ Interim ☐ Final

## INSPECTION REPORT Nr : JSL/KAN/IR/004

BV Job no: IND.A.4.17.0156 BVIL

PROJECT: WITNESS OF PERFORMANCE FLEXIBLE "JSAW - LOCK (DC)" JOINT PIPE PFA40	TEST FOR PUSH ON ES FOR SIZE DN 200-	Ref:-			
BV Client: M/s Jindal Saw Limited DI D Mundra	iv., Samaghogha -	P/o nr: As pe IND.A.4.17.015	r Agre	rement made	for file no
Manufacturer: M/s Jindal Saw Limited(I Pipe Div., Samaghogha – Mundra, Gujara	t-India				
Inspection requested by: M/s Jindal Sa	w Limited - Ductile	Iron Pipe Div., Sa	maoho	oha – Mund	ra Guiarat
SUPPLY / SUBJECT		7-1-1-1		tem No	Qty
WITNESS OF PERFORMANCE TEST FOR (DC)" JOINT PIPES FOR SIZE DN 200-P 2531 :2009, ISO 10804-1, BS EN 598:	FA40 AS PER BS EN 5- 2007 A1:2009 & ISO 71	45 : 2010, ISO 86:2011		NA.	NA.
DOCUMENTS OF REFERENCE: See	continuation sheet for	additional docum	ients:	Yes X1	Vo
Title	Referen		Rev.	Approved by	Date
Specification	BSEN	545	-		2010
Specification	ISO 2	531			2009
Specification	ISO 108	304-1			2010
Specification	BS EN 59	8:2007	A1		2009
Specification	ISO 7	186			2011
Agreement	IND.A.4.1	7.0156			30.03.2017
Drawing - Gasket	D14-GSK-		R2		22.01.2015
Drawing - Pipe dimension	D14-ABU-JL	-PIP-2230	R2		24.05.2017
Drawing - Lock Segment	D14-ABU-JSAV 2132	WLOCK200-		-	15.12.2016
INSPECTIONS ·	Results	of inspection : 🛛	Satisf	actory	

INSPECTIONS:	Results of inspection: Satisfactory
7	Unsatisfactory
Inspection place & Date or Period:	Non Conformities Reports (NCR):
M/s Jindal Saw Limited - DI Div., Samaghogha. 19.07.2017 to 21.07.2017 & 24.07.2017 to 30.07.2017 Stage of inspection:	o NCR's issued during reported period: Nil.
☐ Before manufacturing ☐ During manufacturing ☐ Final	o List of outstanding NCR's; Nil.
Packing	Main Conclusions & Remarks:
Kind of inspection:	
Pre-inspection meeting	The inspection carried out with respect to the Bureau
Document and QC record review	Veritas scope of work mentioned in Agreement No.
∀ Visual examination, checks	IND.A.4.17.0156 BVIL & above mentioned
₩itnessing Tests	
☐ Manufacturing progress status ☐ Vendor assessment	Specifications. The supply/subject of inspection mention above are accepted.
Final inspection	N
Packing Packing	Next visit scheduled: Not Required.
(for details see continuation sheet)	$\Lambda$ $\Lambda$
Stamping:	
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#### **Industry & Facilities Division**



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√ Interim ☐ Final

#### INSPECTION REPORT Nr : JSL/KAN/IR/004

BV Job no: IND.A.4.17.0156 BVIL

#### Description of the inspections carried out:

- \* Description of the inspections carried out:
- > Introduction:

M/s Jindal has signed a contract for WITNESS OF PERFORMANCE TEST FOR PUSH ON FLEXIBLE "JSAW - LOCK (DC)" JOINT PIPES FOR SIZE DN 200-PFA40 as per BS EN 545: 2010 and ISO 2531:2009, ISO 10804, BS EN 598:2007 A1:2009 & ISO 7186:2011 with Bureau Veritas (India) Private Limited, Gandhidham at Works of M/s Jindal Saw Pipes Ltd. -DI Div., Samaghogha. The Subject inspection was carried out from 19.07.2017 to 21.07.2017 & 24.07.2017 to 30.07.2017 with respect to the contract IND.A.4.17.0156 BVIL & General Conditions of Service stated in BVIL GTCS -rev 03. Inspection assignment attendees were as under.

- 1. Mr. Bharat Khushalani (Business Manager) Bureau Verities (India) Private Limited.
- 2. Mr. Mehul Prajapati (Sr. Surveyor) Bureau Verities (India) Private Limited.
- 3. Mr.Pulin Dave (Sr. Surveyor) Bureau Verities (India) Private Limited.
- 4. Mr. Ravindra Jivani (Surveyor) Bureau Verities (India) Private Limited.
- 5. Mr.Sunil Yadav (Sr. Surveyor) Bureau Verities (India) Private Limited.
- 6. Mr. K. Subramonian (Dy. General Manager QA/QC) M/s Jindal Saw Ltd., DI Div.- Samaghogha
- Details of Inspection activities carried out with respect to scope of work:
- 1. General:

Pipe Manufacturer : M/s Jindal Saw Limited DI Div., Samaghogha - Mundra

Size

: DN 200-PFA40 - "JSAW - LOCK (DC)" Joint pipes,

- 2. Observations and results:
- 1. Identification of the sampling marking Carried Out.
- 2. Test conditions As per reference standard
- 3. Coherence of the data between drawings nameplate and calculation notes Found in Order
- 4. Checking of the conformity of the material & Characteristics according to the construction code Found as per required Code
- 5. Results obtained and recorded Following tests results were witnessed as follows

#### DN 200 PFA40 – "JSAW - LOCK (DC)" PIPE DIMENSIONS AND TESTING DETAILS

Test	Test Requirements	Test Conditions	Results	
1) Positive internal hydrostatic pressure	Test pressure: (1,5 PFA + 5) bar = 65 bar Test duration: 2 h	Joint of maximum annulus, with shear load - 13KN	Conforming to specification	
*	No visible leakage	Joint of maximum annulus, deflected - 40		
2) Negative internal pressure	Negative internal Test pressure: - 0.9 bar Joint of maximum		Conforming to specification	
	change during test period: 0.09 bar	Joint of maximum annulus, deflected- 40		
3) Cyclic internal pressure	24000 cycles Test pressure: between PMA & (PMA-5) bar = 48 - 43 bar. No visible leakage	Joint of maximum annulus, with shear load - 13KN	Conforming to specification	

INSP 002 En GM SI 10 1

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#### **Industry & Facilities Division**



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√ Interim
□ Final

#### INSPECTION REPORT Nr : JSL/KAN/IR/004

BV Job no: IND.A.4.17.0156 BVIL

- Results of Inspection: Performance test for push on Flexible "JSAW LOCK (DC)" joint pipes for DN200 PFA40 as per BS EN 545:2010, ISO 2531:2009, ISO 10804, BS EN 598:2007 A1:2009 & ISO 7186:2011 was inspected as per drawings, applicable reference standards and contract IND.A.4.17.0156 BVIL, within the general conditions of service of Bureau Veritas, Test meets the requirement of standards on basis of inspection carried out as per BVIL scope of work.
- \* Problems pending: Nil.
- **Calibration status of Instruments:**

Calibration certificates of the instruments used for inspection were reviewed and found valid & acceptable.

Attachments: All the examined documents, including tests reports.

ANNEXES Yes		⊠ No	
Witnessed by: Mr. Bharat Khushala	nni , Mr. Mehul Prajapati, Mr.P	Pulin Dave,	
Mr. Ravindra Jivani	& Mr. Sunil Yadav	Checked by:-	
Report issued by: Mr. Mehul Prajapa	ti	Signature:-	
Signature:-	TO STENOR DE LE		
Date of issue: 12.09.2017	GANDHIDHAM TO		
Inspection centre: BV KANDLA.	Wan did		
Distribution: M/s JINDAL	BV AHMEDABAD	⊠ BV KANDLA	

## Vedlegg 14



IC-No: 641-2/DB19 SGS REF: 50006158

Issue No:-01 **DATE: 23rd July 2019** 

#### **CERTIFICATE OF INSPECTION**

At the request of M/s. JINDAL SAW GULF LLC., we carried out inspection of below referred material as per the order requirement & we report as under:

MATERIAL DESCRIPTION : Centrifugally Cast Ductile Iron Pipes DN 200, 5.5 meters length of Class K9 (Socket & Spigot) push on Tyton joint (TJ) pipes as per BSEN: 545 - 2006. Internally lined with Ordinary Portland Cement Mortar as BSEN: 545-2006, externally protection, finishing layer with Polyurethane (PU) of minimum thickness 700 microns and nominal thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification. Jointing areas inside socket. spigot end coated with red epoxy paint of minimum thickness 100 microns.

Details of materials as under: DN 200 K9, Ordered Quantity: 6,380.0 Meters

Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meters)
20.07.2019	9F30	1,276	NIL

Previously Inspected Quantities: 5,104.0 Meters.

CUSTOMER NAME

SIN SONG KIANG TRADING PTE. LTD.,

11 WOODLANDS CLOSE, HEX 08-23 WOODLANDS 11,

SINGAPORE 737853.

CONSIGNEE NAME :

SIN SONG KIANG TRADING PTE. LTD..

11 WOODLANDS CLOSE, HEX 08-23 WOODLANDS 11,

SINGAPORE 737853.

SELLER/

MANUFACTURER

JINDAL SAW GULF LLC.

P.O. BOX 92135, PLOT 11 NR 28.

ICAD 3, MUSAFFAH, ABU DHABI,

U.A.E.

PURCHASE

: SSK/JINDAL/2017/ 02/ 071 DATED 02.05.2017 AND

ORDER NO.

AMENDMENT DATED 14.11.2017.

SAP S.O & ORDER

4111002639/ 4666000213 & JSGL/AD/EXP/17-016 DATED: 04.05.2017.

ACCEPTANCE NO.



IC-No: 641-2/DB19 SGS REF: 50006158 Issue No:-01

DATE: 23rd July 2019

#### **CERTIFICATE OF INSPECTION**

## PLACE & DATE OF INSPECTION

: July 20, 2019 at manufacturer's plant, Musaffah, Abu Dhabi.

## INPROCESS INSPECTION

1. Visual examination & Physical inspection.

- 2. Randomly witnessed the chemical analysis before casting and reviewed the test.
- 3. Hydrostatic pressure test witnessed online for randomly selected pipes of the offered lot & no leakage/sweating observed.
- 4. Review of Polyurethane (PU) coating reports.
- Witnessed Coating thickness, Holiday, Adhesion, Direct Impact Test and Shore D Hardness of PU Coating & Red Epoxy coating at jointing areas.
- Review of test reports of Pig Iron, Sand, and Ordinary Portland Cement, Red Epoxy paint & PU raw materials
- 7. One test specimen from each Batch No. of DN 200 K9 pipe taken and witnessed mechanical testing with respect to Tensile Strength, Percentage Elongation and Hardness, results were satisfactory.
- 8. Jointing areas coated with Red Epoxy Paint of minimum 100 microns.

## PRE-SHIPMENT INSPECTION

- 1. Visual Inspection for workmanship and finish.
- 2. Quantity verified.
- 3. Dimensions checked on pipes at random as per QAP: JSGL/QAP/ 545:2006, Rev.02, dated: 01.10.2015/ PO Specification.
- 4. Sampled Pipes verified for Cement lining thickness found satisfactory as per QAP: JSGL/QAP/545:2006, Rev.02, dated: 01.10.2015/ PO Specification.
- Sampled Pipes verified for PU Coating thickness & Jointing Areas Red Epoxy Coating thickness and found satisfactory as per QAP: JSGL/QAP/PUPE, Rev.02, dated: 01.10.2015/ PO Specification
- 6. Verified Markings.
- Reviewed Raw Material Test Certificates and Internal Inspection Reports.

## STANDARD FOLLOWED

: As per BSEN: 545 – 2006 & BSEN: 15189-2006.

#### **OBSERVATIONS**

- Hydrostatic pressure test
  - Chemical Analysis Test
  - · Dimension checking
  - Thickness of Cement lining
  - Thickness of PU Coating
  - Jointing Areas Red Epoxy Coating
  - Visual examination for workmanship & finishing
  - Quantity verification
  - Mechanical properties (tensile strength, percentage elongation & hardness)
  - Marking check
  - Raw Material Certificates

SATISFACTORY

Reviewed





IC-No: 641-2/DB19 SGS REF: 50006158

Issue No:-01 **DATE: 23rd July 2019** 

#### **CERTIFICATE OF INSPECTION**

MARKINGS

Stenciled:

On pipe barrel: JINDAL Logo along with JSAW - JAL

(with paint )

BSEN: 545/ 15189 SIZE: DN 200

CLASS: K9 TYPE: POJ MADE IN U.A.E

Painted:

On socket face: Batch No. / Pipe No. (8F30R50)

Class No. (K9) Pipe Length (5.5) Nominal Diameter (200)

OP - Ordinary Portland Cement

P - Polyurethane

8 - Manufacturer Year (2018)

Cast On:

Inside socket: "JSAW-18" & "DI - 200"

Manufacture Brand Name: JSAW

Manufacture Year: 2018

Ductile Iron: DI Size: 200

Markings: SSK

as per PO.

SGS-

IDENTIFICATION

CONCLUSION

Hard punched/stamped "SGS Gulf" over white paint on socket face.

On the basis of inspection, we found that the materials were in conformity

with the Purchase Order requirements.

This Certificate reflects our observations at the time, date and place of

Inspection.

Prepared by:

Mr. Vinay Kumar

Approved by:

QA/QC Inspector

Mr. Barry Mendoza Operations Manager Date:

23.07.2019

Date:

23.07.2019

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"For the witness Tests, the Company's involvement has been limited to witnessing/observing of test done at the vendor's facility as per Client's instructions. The Company's sole responsibility was to be present at the time of the test and forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results.

#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/18 - 457 Dated 20.07.2018

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below are manufactured and tested by us at our WORKS in accordance with the Specification BSEN: 545-2006 and all the test results were satisfactory.

Customer Name : SIN SONG KIANG TRADING PTE. LTD., 11 WOODLANDS CLOSE,

HEX 08-23 WOODLANDS 11, SINGAPORE 737853.

Consignee Name : SIN SONG KIANG TRADING PTE. LTD., 11 WOODLANDS CLOSE,

HEX 08-23 WOODLANDS 11, SINGAPORE 737853.

Purchase Order No : SSK/JINDAL/2017/02/071 DATED 02.05.2017 AND AMENDMENT

DATED 14.11.2017.

SAP S. O. & O. A. No : 4111002639/ 4666000213 & JSGL/AD/EXP/17-016 DATED 04.05.2017.

**Material Details**: DN 200 Class K9, Centrifugally Cast Ductile Iron (Spun) Pipes conforming to BS EN: 545-2006, Suitable for push on flexible tyton joints (TJ) in standard length of 5.5 Meter, Internally lined with Ordinary Portland Cement as per BSEN: 545-2006 and externally protection, finishing layer with Polyurethane (PU) of minimum coating thickness 700 microns and nominal coating thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification. Jointing areas inside socket, spigot end coated with red epoxy paint of minimum thickness 100 microns.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 200	K9/ Push On	5.5	232	1,276
DN 200	(TJ)	Total	232	1,276

#### Inspection certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

: 100% visually checked and found satisfactory.

b. Lining appearance/crack width /Radial displacement

: 100% pipes checked and found satisfactory.

c. Dimensions

**:** External diameter, Wall thickness, ovality, length and Straightness are checked and found comply with specification.

SGS SGS

P.O. Box : 132595, Plot No. 2010 P.O. Box : 132595, Plot No. 2010

#### d. Mechanical Properties

: The test results are found conforming to BS EN: 545-2006 & Results are given below.

Batch No.	8F30	
Tensile Strength Required Min: 420 MPa	462.52	
Elongation Required Min: 10 %	12.52	
BHN Required : 230 Max	178	

- e. Hydro-static Pressure Test: 100% pipes are tested at 50 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. Inside Lining: The DI pipes are internally lined with Ordinary Portland cement mortar and thickness of Cement lining is checked and found conforming to the specification BS EN: 545-2006 and purchase order specification.
- g. External Protection: The DI pipes are externally protection and finishing layer with Polyurethane (PU) of minimum coating thickness 700 microns and nominal thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification.
- h. Polyurethane Coating (PU) Testing: Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006 and purchase order specification.
- i. Jointing Areas Protection: Jointing areas inside socket, spigot end coated with zinc and red epoxy paint.
- j. Marking: All pipes are Cast-on marked for Manufacturer name, Year, Ductile Iron & Size as "JSAW1-18" & "DI-200" and reference standard, type of joints, size and class, length and other Marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase Order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

Asst. General Manager Quality

P. O.BOX:132595 ABU DHABI-U.A.E.



#### CERTIFICATE OF INSPECTION

**DATE: 01.07.2018** REF: 50005509/IC-572/DB18

At the request of M/s. JINDAL SAW GULF LLC., we carried out inspection of below referred material as per the order requirement & we report as under:

MATERIAL DESCRIPTION : Centrifugally Cast Ductile Iron Pipes DN 300, 5.5 meters length of Class K9 (Socket & Spigot) push on Tyton joint (TJ) pipes as per BSEN: 545 - 2006. Internally lined with Ordinary Portland Cement Mortar as BSEN: 545-2006, externally protection, finishing layer with Polyurethane (PU) of minimum thickness 700 microns and nominal thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification. Jointing areas inside socket, spigot end coated with red epoxy paint of minimum thickness 100 microns.

Details of materials as under: DN 300 K9, Ordered Quantity: 4,620.0 Meters

Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meters)
30.06.2018	8A17, 8A18, 8E13	660	NIL

Previously Inspected Quantities: 3,960.0 Meters.

CUSTOMER NAME/ : **CONSIGNEE NAME** 

SIN SONG KIANG TRADING PTE. LTD..

11 WOODLANDS CLOSE, HEX 08-23 WOODLANDS 11.

SINGAPORE 737853.

SELLER/ **MANUFACTURER**  JINDAL SAW GULF LLC.

P.O. BOX 92135, PLOT 11 NR 28. ICAD 3, MUSAFFAH, ABU DHABI,

U.A.E.

PURCHASE ORDER NO. : SSK/JINDAL/2017/ 02/ 071 DATED 02.05.2017 AND

AMENDMENT DATED 14.11.2017.

SAP S.O & ORDER : 4111002639 & JSGL/AD/EXP/17-016 DATED: 04.05.2017.

ACCEPTANCE NO.





#### **CERTIFICATE OF INSPECTION**

REF: 50005509/IC-572/DB18 DATE: 01.07.2018

PLACE & DATE OF INSPECTION

: June 30, 2018 at manufacturer's plant, Musaffah, Abu Dhabi.

INPROCESS INSPECTION

1. Visual examination & Physical inspection.

2. Randomly witnessed the chemical analysis before casting and reviewed the test.

3. Hydrostatic pressure test witnessed online for randomly selected pipes of the offered lot & no leakage/sweating observed.

4. Review of Polyurethane (PU) coating reports.

5. Witnessed Coating thickness, Holiday, Adhesion, Direct Impact Test and Shore D Hardness of PU Coating & Red Epoxy coating at jointing areas.

6. Review of test reports of Pig Iron, Sand, and Ordinary Portland Cement, Red Epoxy paint & PU raw materials

7. One test specimen from each Batch No. of DN 300 K9 pipe taken and witnessed mechanical testing with respect to Tensile Strength, Percentage Elongation and Hardness, results were satisfactory.

8. Jointing areas coated with Red Epoxy Paint of minimum 100 microns.

PRE-SHIPMENT INSPECTION

1. Visual Inspection for workmanship and finish.

2. Quantity verified.

3. Dimensions checked on pipes at random as per QAP: JSGL/QAP/ 545:2006, Rev.02, dated: 01.10.2015/ PO Specification.

 Sampled Pipes verified for Cement lining thickness found satisfactory as per QAP: JSGL/QAP/545:2006, Rev.02, dated: 01.10.2015/ PO Specification.

 Sampled Pipes verified for PU Coating thickness found satisfactory as per QAP: JSGL/QAP/PUPE, Rev.02, dated: 01.10.2015/ PO Specification

6. Verified Markings.

Reviewed Raw Material Test Certificates and Internal Inspection Reports.

STANDARD FOLLOWED

: As per BSEN: 545 – 2006 & BSEN: 15189-2006.

**OBSERVATIONS** 

Hydrostatic pressure test

Chemical Analysis Test

• Dimension checking

Thickness of Cement liningThickness of PU Coating

Visual examination for workmanship & finishing

Quantity verification

Mechanical properties (tensile strength, percentage elongation & hardness)

Marking check

Raw Material Certificates

SATISFACTORY

\_\_Reviewed





#### **CERTIFICATE OF INSPECTION**

REF: 50005509/IC-572/DB18 DATE: 01.07.2018

**MARKINGS** 

Stenciled:

On pipe barrel: JINDAL Logo along with JSAW - JAL

(with paint)

BSEN: 545/ 15189 SIZE: DN 300 CLASS: K9

CLASS: K9 TYPE: POJ MADE IN U.A.E.

Painted:

On socket face: Batch No. / Pipe No. (8E13R410)

Class No. (K9) Pipe Length (5.5) Nominal Diameter (300)

OP - Ordinary Portland Cement

P - Polyurethane

8 - Manufacturer Year (2018)

Cast On:

Inside socket: "JSAW1-18" & "DI - 300"

Markings:

SSK

as per PO.

SGS-

**IDENTIFICATION** 

Hard punched/stamped "SGS Gulf" over white paint on socket face.

CONCLUSION

On the basis of inspection, we found that the materials were in conformity

with the Purchase Order requirements.

This Certificate reflects our observations at the time, date and place of

Inspection.

or SGS GULF LTD.
Vinay Kumar
Inspector QA/QC

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"For the witness Tests, the Company's involvement has been limited to witnessing/observing of test done at the vendor's facility as per Client's instructions. The Company's sole responsibility was to be present at the time of the test and forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results."



#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/18 - 422 Dated 30.06.2018

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below have been manufactured and tested by us at our WORKS in accordance with the Specification BSEN: 545-2006 and all the test results were satisfactory.

Customer Name

: SIN SONG KIANG TRADING PTE. LTD., 11 WOODLANDS CLOSE,

HEX 08-23 WOODLANDS 11, SINGAPORE 737853.

Consignee Name

: SIN SONG KIANG TRADING PTE. LTD., 11 WOODLANDS CLOSE,

HEX 08-23 WOODLANDS 11, SINGAPORE 737853.

Purchase Order No

: SSK/JINDAL/2017/02/071 DATED 02.05.2017 AND AMENDMENT

DATED 14.11.2017.

SAP S. O. & O. A. No

: 4111002639 & JSGL/AD/EXP/17-016 DATED 04.05.2017.

: Centrifugally Cast Ductile Iron Pipes conforming to BS EN: 545-2006, **Material Details** DN 300 of Class K9, suitable for push on flexible Tyton joints (TJ) in standard length of 5.5 Mtrs, Internally lined with Ordinary Portland Cement mortar as per BSEN: 545-2006, externally protection, finishing layer with Polyurethane (PU) of minimum thickness 700 microns and nominal thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification. Jointing areas inside socket, spigot end coated with red epoxy paint of minimum thickness 100 microns.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 300	K9/ Push On	5.5	120	660
DN 300	(TJ)	Total	120	660

#### Inspection certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

: 100% visually checked and found satisfactory.

b. Lining appearance/crack

width /Radial displacement : 100% pipes checked and found satisfactory.

**Dimensions** 

: External diameter, Wall thickness, ovality and straightness are

checked and found comply with specification.

d. Mechanical Properties

: The test results are found conforming to BS EN: 545-2006 &

results from our internal records are given below.

Batch No.	8A17	8A18	8E13
Tensile Strength Required Min: 420 MPa	444.38	440.94	497.13
Elongation Required Min: 10 %	17.26	15.20	13.60
BHN Required : 230 Max	168	166	178

lot No. P. Q.BOX:132595

NR 28, ICAD-III, Musaffah, Abu Dhabi, U.A.E. Phone : + 971-2-5506

WITNESSED REVIEWED IN PECTED



## JINDAL SAW GULF L.L.C جيندال سو جلف ذم.م.

- e. **Hydro-static Test**: 100% pipes have been tested at 50 Bar for a pressure cycle of 15 second and holding time of 10 Seconds, as per the specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes have been internally lined with Ordinary Portland cement mortar and thickness of Cement lining has been found conforming to the specification BS EN: 545-2006 and purchase order specification.
- g. **External Protection:** The DI pipes have been externally protection and finishing layer with Polyurethane (PU) of minimum thickness 700 microns and nominal thickness 900 microns as per BS EN: 15189-2006 and Purchase Order Specification.
- h. **Polyurethane Coating (PU) Testing:** Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006 and purchase order specification.
- i. **Jointing Areas Protection:** Jointing areas inside socket, spigot end coated with red epoxy paint of minimum thickness 100 microns.
- j. Marking: Marking of the pipes is done as per the specification / Purchase order specification.

For JINDAL SAW GULF LLC

Navnett Bithra

SGS GUELIMITED



IC-No: 315-3/DB19 SGS REF: 50005961

Issue No:-01 DATE: 08th April 2019

#### **INSPECTION CERTIFICATE**

At the request of M/s. JINDAL SAW GULF LLC., we carried out inspection of below referred material as per the order requirement & we report as under:

**MATERIAL** DESCRIPTION

: Centrifugally Cast Ductile Iron Pipes conforming to BS EN 545-2010. DN 400 of Class C30 (Socket & Spigot Pipes), Suitable for push on flexible Tyton joints in Standard length of 6.0 Mtrs, Internally lined with Sulphate Resistant cement mortar as per BSEN: 545-2010 and externally protected with Polyurethane coating thickness of minimum 700 microns (Average 900 Microns) as per BSEN: 15189-2006 and Jointing area coated Zinc coating with finishing layer of blue Epoxy coating minimum 100 microns as per BSEN: 545-2010/ Purchase Order specification.

Details of materials as under: DN 400 C30 (Socket & Spigot Pipes). Ordered Quantity: 54 0 Meters

	Ordered Quartity, 54.0 Weter	3.	
Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meter)
08.04.2019	9A28, 9A29, 9A31	54	NIL

CUSTOMER NAME : LARSEN & TOUBRO (OMAN) LLC.

POST BOX NO. 598, RUWI, MUSCAT - 112, MUSCAT, OMAN.

CONSIGNEE

NAME

: LARSEN & TOUBRO (OMAN) LLC.

POST BOX NO. 598, RUWI, MUSCAT - 112, MUSCAT, OMAN.

SELLER/

JINDAL SAW GULF LLC.

**MANUFACTURER** 

P.O. BOX 92135, PLOT NO. 11 NR 28, ICAD III, MUSAFFAH, ABU DHABI,

U.A.E.

PROJECT NAME

CONSTRUCTION OF TRANSMISSION PIPELINE FROM BAUSHER TO SEEB.

CLIENT NAME

PUBLIC AUTHORITY FOR ELECTRICITY & WATER (PAEW).

PURCHASE ORDER NO. OF033PO8000345 DATED 25.11.2019.

SAP S.O. & ORDER :

3022000140/ 4666000146 & JSGL/AD/EXP/18 - 143 DATED 13.12.2018.

ACCEPTANCE NO.

Page 1 of 3



IC-No: 315-3/DB19 SGS REF: 50005961 Issue No:-01

DATE: 08th April 2019

#### **INSPECTION CERTIFICATE**

## PLACE & DATE OF INSPECTION

: April 08, 2019 at manufacturer's plant, Musaffah, Abu Dhabi.

## INPROCESS INSPECTION

- Visual examination & Physical inspection.
  - Randomly witnessed the chemical analysis before casting and reviewed the test results.
  - 3. Hydrostatic pressure test witnessed online for randomly selected pipes of the offered lot & no leakage/sweating observed.
  - 4. Review of Zinc mass coating reports.
  - 5. Review of material test certificates for pig iron, cement, sand, Polyurethane Material and blue Epoxy paint.
  - One specimen from each Batch No. of DN 400 C30 pipe, tested and witnessed mechanical testing with respect to Tensile Strength, Percentage Elongation & Hardness; results were satisfactory.
  - 7. Abrasive Blasting & Polyurethane coating inspection.

## PRE-SHIPMENT INSPECTION

- 1. Visual Inspection for workmanship and finish.
- 2. Quantity verified.
- 3. Dimensions checked on pipes at random as per QAP: JSGL/QAP/ 545-2010 Rev.03, dated: 01.10.2018 & JSGL /QAP/PUPE, Rev.01 Dated: 01.10.2018.
- Sampled Pipes verified for Cement lining thickness & External
  polyurethane coating thickness with jointing areas Blue Epoxy coating
  thickness and found satisfactory as per QAP: JSGL/QAP/
  545-2010 Rev.03, dated: 01.10.2018 & JSGL /QAP/PUPE, Rev.01
  Dated: 01.10.2018.
- 5. Abrasive Blasting, Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating thickness and found satisfactory.
- 6. Verified Markings.
- 7. Review of Raw Material Test Certificates and Internal Inspection Reports.

#### STANDARD FOLLOWED OBSERVATIONS

: As per BSEN: 545-2010/ BSEN 15189-2006/ PAEW Project Specification.

- Hydrostatic pressure test
- Chemical Analysis Test
- · Reviewed Zinc mass deposition
- · Dimensions checking
- Internal thickness of Cement lining
- External Polyurethane Coating thickness
- Jointing areas Blue Epoxy coating thickness
- Visual examination for workmanship & finishing
- Quantity verification
- Mechanical properties (tensile strength, percentage elongation, hardness)
- Markings check
- Raw Material Test Certificates

SATISFACTORY

Reviewed





IC-No: 315-3/DB19 SGS REF: 50005961 Issue No:-01

DATE: 08th April 2019

#### **INSPECTION CERTIFICATE**

**MARKINGS** 

Stenciled:

On pipe barrel: JINDAL Logo along with JSAW - JAL

(with paint )

BSEN: 545/ BSEN: 15189

SIZE: DN400 CLASS: C30 TYPE: POJ MADE IN U.A.E.

Painted:

On socket face: Batch No. / Pipe No. (8A28V32)

Class No. (C30) Pipe Length (6.0) Nominal Diameter (400)

SP - Sulphate Resistant Cement, Polyurethane - 700 Microns 9- Year of Manufacture (2019)

Cast On:

Inside socket: "JSAW1-19" & "DI - 400"

Special

: Made in UAE

Marking

Buyer: LARSEN & TOUBRO (OMAN) LLC

Project: Construction of Transmission Pipeline from

Bausher to Seeb.

Authority: Public Authority for Electricity & Water.

SGS-

**IDENTIFICATION** 

Hard punched/stamped "SGS Gulf" over white paint on socket face.

CONCLUSION

On the basis of inspection, we found that the materials were in conformity

with the Purchase Order requirements.

This Certificate reflects our observations at the time, date and place of

MITED

Inspection.

Prepared by:

Mr. Vinay Kumar

QA/QC Inspector

Approved by:

Mr. Barry Mendoza Operations Manager Date:

08.04.2019

Date:

08.04.2019

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Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

"For the witness Tests, the Company's involvement has been limited to witnessing/observing of test done at the vendor's facility as per Client's instructions. The Company's sole responsibility was to be present at the time of the test and forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results."



#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/19 - 223 Dated 08.04.2019

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below have been manufactured and tested by us at our WORKS in accordance with the Specification BS EN: 545-2010 and all the test results were satisfactory.

Customer Name

: LARSEN & TOUBRO (OMAN) LLC,

PB NO. 598, RUWI, MUSCAT - 112, MUSCAT, OMAN.

Consignee Name

: LARSEN & TOUBRO (OMAN) LLC,

PB NO. 598, RUWI, MUSCAT - 112, MUSCAT, OMAN.

Purchase Order No

: OF033PO8000345 DATED 25.11.2019.

: 3022000140/ 4666000146 & JSGL/AD/EXP/18 - 143 DATED 13.12.2018. SAP S.O. & O. A. No

: Centrifugally Cast Ductile Iron Pipes conforming to BS EN 545-2010, Material Details DN 400 of Class C30 (Socket & Spigot Pipes), Suitable for push on flexible Tyton joints in Standard length of 6.0 Mtrs, Internally lined with Sulphate Resistant cement mortar as per BSEN: 545-2010 and externally protected with Polyurethane coating of minimum 700 microns (Average 900 Microns) as per BSEN: 15189-2006 and Jointing area coated Zinc Rich Paint with finishing layer of blue Epoxy minimum 100 microns as per BSEN: 545-2010/ Purchase Order specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 400	C30/ Push On	6.0	09	54
ON 400 (Socket & Spigot)		Total	09	54

#### Inspection Certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

: 100% visually checked and found satisfactory.

b. Lining appearance/crack width /Radial displacement

: 100% pipes checked and found satisfactory.

c. Dimensions

: External diameter, Wall thickness, ovality, Holiday, Impact Strength, PU Hardness, PU Adhesion and straightness are

checked and found comply with specification.

d. Mechanical Properties

: The test results are found conforming to BS EN: 545-2010

& results from our internal records are given below.

Batch No.	9A28	9A29	9A31
Tensile Strength Required Min: 420 MPa	450.91	452.45	451.12
Elongation Required Min: 10 %	12.46	18.69	13.28
BHN Required : 230 Max	184	174	174

P.O. Box

NR 28, ICAD-III, Musaffah, Abu Dhabi, U.A.E. Phone: + 971-2-5506883.

WITNESSED TREVIEWED TINSPECTED



- e. **Hydro-static Test**: 100% pipes of have been tested at 30 Bar for a pressure cycle of 15 second and holding time of 10 Seconds, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes have been internally lined with Sulphate Resistant cement mortar as per BSEN: 545-2010. The Lining thickness is checked and found conforming to BSEN: 545-2010/ Purchase order specification.
- g. **External Protection:** The DI pipes have been externally protected with Polyurethane coating of minimum thickness 700 microns (Average 900 Microns) as per BSEN: 15189-2006. The coating thickness is checked and found conforming to BSEN: 15189-2006/ Purchase order specification.
- h. **Polyurethane Coating (PU) Testing:** Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006 and purchase order specification.
- i. **Jointing Areas Protection:** The socket inner side and spigot jointing areas were protected zinc coating with finishing layer of blue Epoxy minimum thickness 100 microns as per BSEN: 545-2010/ Purchase order specification.
- j. Marking: Marking of the pipes is done as per the specification / Purchase order specification.

For JINDAC SAW GULFILL C

P. 0.80X:132595
ABU DHABI-U.A.E.

Navneot Billia SAW GULFILL

ASst. General Hanager - Quality



IC-No: 362/DB20 SGS REF: 50006722

Issue No:01 DATE: 13<sup>th</sup> June 2020

#### CERTIFICATE OF INSPECTION

At the request of M/s. JINDAL SAW GULF LLC., we carried out inspection of below referred material as per the order requirement & we report as under:

MATERIAL DESCRIPTION

: DN 700 of class C25, Centrifugally Cast Ductile Iron (Spun) socket and spigot Pipes conforming to BSEN: 545-2010. Suitable for push on flexible Tyton joints in standard length of 5.5 meter. Internally lined with Sulphate Resistant Cement mortar as per ISO: 4179-2005 and externally protected with Polyurethane coating of minimum thickness 700 microns as per BSEN: 15189-2006 and jointing areas coating with zinc rich paint 130gm/m2 with finishing blue epoxy layer of total DFT 100 microns, Purchase order Specification.

Details of materials as under: DN 700 C25 (Push on Joint), Ordered Quantity: 1,001.0 Meters.

Ordered address; Theorie meters				
Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meter)	
10.06.2020	20E24, 20E25, 20E26, 20E27 20E28, 20E29, 20E30, 20E31 20F01, 20F02	528	209	

Previously Inspected Quantities: 264.0 Meter

CUSTOMER NAME : LUDWIG PFEIFFER HOCH - LILIENTHALSTR. 33, 34123 KASSEL.

APPLICANT NAME : LUDWIG PFEIFFER HOCH - LILIENTHALSTR. 33, 34123 KASSEL.

NOTIFY: LUDWIG PFEIFFER HOCH-UND Gmbh AND Co KG - SURAL

HANN MARINAS BEL AIR 09 BIS.

CONSIGNEE : TO ORDER

NO.

SELLER/ : JINDAL SAW GULF LLC.

MANUFACTURER P.O. BOX 92135, PLOT NO 11 NR 28, ICAD III, MUSSAFFAH, ABU DHABI,

U.A.E.

PROJECT : REPUBLIQUE DU SENEGAL/MEA/SONES AEP DE DAKAR /DESSALEMENT-

LOT 2.

PURCHASE : 710SN801 DATED 03.03.2020. ORDER NO.

SAP S.O. & O. A. : 6033000080/ 4666000511 & JSGL/AD/EXP/19-241 DATED 09.03.2020...

DOCUMENTARY : 19735010026047 DATED 02.04.2020 ISSUED BY HYPOVEREINSBANK CORPORATE BAERISCHE HYPO-UND VEREINSBANK AG GERMANY.

SGS-INDIV/LF-07 Rev-00 Page 1 of 3



IC-No: 362/DB20 SGS REF: 50006722

Issue No:01 DATE: 13th June 2020

#### CERTIFICATE OF INSPECTION

**PLACE & DATE** OF INSPECTION June 10, 2020 at manufacturer's plant, Musaffah, Abu Dhabi.

IN PROCESS INSPECTION 1. Visual examination & Physical inspection.

- 2. Randomly witnessed the chemical analysis before casting and reviewed the test results.
- 3. Hydrostatic pressure test witnessed online for randomly selected pipes of the offered lot & no leakage/sweating observed.
- 4. Before polyurethane coating inspection shot blasting, surface preparation, Surface roughness.
- 5. After polyurethane coating inspection Surface appearance, Nonporosity, PU coating thickness, direct Impact Strength, Polyurethane coating Hardness and Adhesion Test.
- 6. Review of test reports of pig iron, cement, Sand, Polyurethane material and Blue Epoxy paint.
- 7. One test specimen from each Batch No. of DN 700 C25 pipe taken and witnessed mechanical testing with respect to Tensile Strength, Percentage Elongation and Hardness, results were satisfactory.

All the reports for in-process inspection were compiled and reviewed on 10.06.2020

#### PRE-SHIPMENT INSPECTION

1. Visual Inspection for workmanship and finish.

2. Quantity verified.

- Dimensions checked on pipes at random as per QAP: JSGL/QAP/ 545-2010 Rev.04, dated: 02.11.2019 & JSGL /QAP/PUPE, Rev.02 Dt: 02.11.2019.
- 4. Sampled Pipes verified for Cement mortar lining thickness & finishing layer of Polyurethane Coating found satisfactory as per QAP: JSGL/QAP/545-2010 Rev.04, dated: 02.11.2019 & JSGL /QAP/PUPE, Rev.02 Dt: 02.11.2019.

5. Verified Markings.

6. Reviewed Raw Material Test Certificates and Internal Inspection Reports. Witnessed Material Receiving Inspection: Dimensional and Shore A hardness of EPDM gaskets.

#### STANDARD **FOLLOWED**

As per BSEN: 545-2010, BSEN: 15189-2006 & Purchase Order Specification.

#### **OBSERVATIONS**

Hydrostatic pressure test

Chemical Analysis Test

Dimensions checking

Polyurethane Coating Thickness Thickness of Cement mortar lining

Jointing areas Blue Epoxy Coating thickness

Workmanship & finish

Mechanical properties (tensile strength, percentage elongation and hardness)

Markings

Raw Material Certificates

SATISFACTORY

Reviewed

SGS-INDIV/LF-07

Rev-00

Page 2 of 3



IC-No: 362/DB20 SGS REF: 50006722 Issue No:01 DATE: 13th June 2020

CERTIFICATE OF INSPECTION

MARKINGS

Stenciled:

On pipe barrel: JINDAL Logo along with JSAW - JAL

(with paint)

BSEN: 545/15189 SIZE: DN700

CLASS: C25 TYPE: POJ

Painted:

On socket face: Batch No. / Pipe No. (20E30Q22)

Class No. (C25) Pipe Length (5.5)

Nominal Diameter (700)

SP - Sulphate Resistant Cement Polyurethane - 700 Microns 20- Year of Manufacture (2020)

Cast On:

Inside socket: "JSAW1-20" & "DI-700"

Manufacture Brand Name: JSAW

Manufacture Year: 2020

Ductile Iron: DI Size: 700

Marking as per

On pipe barrel: MADE IN U.A.E. DU SENEGAL/MEA/SONES

P.O.

AEP de Dakar /DESSALEMENT- LOT 2

SGS-

IDENTIFICATION

Hard punched/stamped "SGS Gulf" over white paint on socket face.

CONCLUSION

On the basis of inspection, we found that the materials were in conformity

with the Purchase Order requirements.

This Certificate reflects our observations at the time, date and place of

Inspection.

Prepared by:

Mr. Vinay Kumar

QA/QC Inspector

Approved by:

Mr. Barry Mendoza Operations Manager Date:

13.06.2020

Date:

13.06.2020

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"For the witness Tests, the Company's involvement has been limited to witnessing/observing of test done at the vendor's facility as per Client's instructions. The Company's sole responsibility was to be present at the time of the test and forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results.

SGS-INDIV/LF-07

Rev-00

Page 3 of 3



#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/20 - 279 Dated 10.06.2020

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below have been manufactured and tested by us at our WORKS in accordance with the Specification BSEN: 545-2010 and all the test results were satisfactory.

Customer Name

: LUDWIG PFEIFFER HOCH-UND TIEFBAU GMBH & CO.KG,

LILIENTHALSTRASSE 33, 34123 KASSEL, GERMANY.

Consignee Name

: LUDWIG PFEIFFER HOCH-UND TIEFBAU GMBH & CO.KG,

LILIENTHALSTRASSE 33, 34123 KASSEL, GERMANY.

Purchase Order No

: 710SN801 DATED 03.03.2020.

SAP S.O. & O. A. No

: 6033000080/ 4666000511 & JSGL/AD/EXP/19-241 DATED 09.03.2020.

Project

: REPUBLIQUE DU SENEGAL/MEA/SONES AEP DE DAKAR / DESSALEMENT-

LOT 2.

Documentary Credit No: 19735010026047 DATED 02.04.2020 ISSUED BY HYPOVEREINSBANK

CORPORATE BAERISCHE HYPO-UND VEREINSBANK AG GERMANY.

Material Details

: DN 700 of class C25, Centrifugally Cast Ductile Iron (Spun) socket and spigot

Pipes conforming to BSEN: 545-2010. Suitable for push on flexible Tyton joints in standard length of 5.5 meter. Internally lined with Sulphate Resistant Cement mortar as per ISO: 4179-2005 and externally protected with Polyurethane coating of minimum thickness 700 microns as per BSEN: 15189-2006 and jointing areas coating with zinc rich paint 130gm/m2 with finishing blue epoxy layer of total DFT 100 microns, Purchase order Specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 700	C25/ Push On	5.5	96	528
2.700	525, 1 4511 511	Total	96	528

Inspection/ Testing: The DI pipe is inspected and tested during production for chemical analysis, microstructure analysis, mechanical testing, dimensions, hydro-static Pressure test, internal lining & external coating thickness/mass.

#### Inspection certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

: 100% visually checked and found satisfactory.

b. Lining appearance/crack

P. O.BOX:132595 ABU DHABI-U.A.E.

: 100% pipes checked and found satisfactory.

width /Radial displacement

SGS GULF LIMITED WITHESSED REVIEWED INSPECTED

P.O Box: 92135, Plot 11 NR 28, ICAD III, Musaffah, Abu Dhabi, U.A.E., Phone: + 971 25506883/ 5506010, Fax: + 971 25506885



## JINDAL SAW GULF L.L. بيندال سو جلف ذ.م.م.

c. Dimensions

- **:** External diameter, Wall thickness, ovality, length and Straightness are checked and found comply with specification.
- d. Mechanical Properties

: The test results are found conforming to BSEN: 545-2010 & records are given below.

Batch No.	20E24	20E25	20E26	20E27	20E28
Tensile Strength Required Min: 420 MPa	457.67	455.57	465.70	445.69	445.91
Elongation Required Min: 10 %	12.88	16.86	19.03	16.52	19.96
BHN Required : 230 Max	178	174	174	172	170
Batch No.	20E29	20E30	20E31	20F01	20F02
Tensile Strength Required Min: 420 MPa	449.26	456.86	444.42	442.42	444.87
Elongation Required Min: 10 %	18.60	12.08	12.60	19.24	15.80
BHN Required : 230 Max	172	172	172	172	170

- e. **Hydro-static Pressure Test**: 100% pipes are tested at 25 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes are internally lined with Sulphate Resistant cement mortar. The thickness of Cement lining is checked and found conforming to the specification BSEN: 545-2010, purchase Order specification.
- g. **External Protection:** The DI pipes are externally protected with Polyurethane coating of minimum thickness 700 microns. The coating thickness is checked and found conforming to the specification BSEN: 15189-2006, Purchase Order Specification.
- h. **Jointing areas:** The jointing areas internal surface of the Socket is coated with a layer of zinc 130 gm/m2 and with a finishing layer of Blue Epoxy paint to a dry film coating minimum 100 microns as per JSGL procedure, Purchase Order Specification.

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14
TWINNESSED PREVIOUSED THE PURPLE

P.O Box: 92135, Plot 11 NR 28, ICAD III, Musaffah, Abu Dhabi, U.A.E., Phone: + 971 25506883/ 5506010, Fax: + 971 25506885



- i. Polyurethane Coating (PU) Testing: Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006, purchase order specification.
- j. Marking: The DI pipes are Cast-on marked for Manufacturer name or mark, Year, Ductile Iron & Size as "JSAW1-20" & "DI-700" and reference standard, type of joints, size and class, length and other Marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase Order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

R.O.BOX:132595

ABU DHARI-U.A.E.

SGS SGS GULF LIMITED

14

WITHESSED TREVIEWED INSPECTED



IC-No: 1021/DB19 SGS REF: 50006384 Issue No:-01

DATE: 20th November 2019

#### CONFORMITY AND INSPECTION CERTIFICATE

At the request of M/s. JINDAL SAW GULF LLC., we carried out inspection of below referred materials as per the order requirement & we report as under:

**DESCRIPTION** 

+16800 ML DE TUYAUX EN FONTE DUCTILE ET 840 RACCORDS ET ACCESSOIRES (DUCTILE IRON PIPES AND FITTINGS) WICH QUANTITY AND TECHNICAL REFERENCES AS PER PROFORMA INVOICE NR JSAW/EXP/PARC MEGRINE DD 25/02/2019 AND AS PER CONTRAT NR CM I 17032006 DD 16/11/2018.

ORIGIN: UAE CFR TUNISIAN PORT(SELON INOTERM 2010 of ICC)

**MATERIAL** 

DN 800 of Class C25 (Push on Anchor Joint and Weld bead at spigot end with JSAW Lock DC Restrained Joint pipes & Restrained Joint Accessories) & DN 1000 C25 (Push on Anchor Joint), Centrifugally Cast Ductile Iron (Spun) Pipes conforming to ISO: 2531-2009/ISO: 10804-2010. Suitable for push on flexible Restrained/ Anchor joints in standard length of 5.5 Meter. Internally lined with Blast Furnace Slag Cement Mortar as per ISO: 4179-2005 and externally protected with Polyurethane coating of minimum 900 microns as per BSEN: 15189-2006. Jointing areas are protected with Zinc Mass deposition of 150 gm/m2 with finishing external Blue Epoxy layer of minimum Coating thickness 300 microns as per BSEN: 14901-2014/ Purchase Order Specification.

Details of materials as under: DN 800 C25 (Anchor Joint),

Ordered Quantity: 2,230.0 Meters

Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meters)
18.11.2019	9H08, 9H14, 9H16, 9H17, 9H18, 9H19, 9H20, 9H21, 9H27	797.5	2.5

Previously Inspected Quantities: 1,430.0 Meter

Details of materials as under: DN 800 C25 (JSAW LOCK DC),

Ordered Quantity: 520.0 Meters

Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meters)
18.11.2019	9H15, 9H16, 9H18 9H19, 9H20, 9H21	517	03

Details of materials as under: DN 1000 C25 (Anchor Joint),

Ordered Quantity: 50.0 Meters

Offer List Date	Batch Nos.	Offered Quantity (Meters)	Balance Quantity (Meters)
18.11.2019	9E28, 9E29, 9F01 9F02, 9E09, 9F10	49.5	0.5

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4 883 2222 f +971 4 883 2424 e me.gcc@sgs.com, www.sgs.com

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IC-No: 1021/DB19 SGS REF: 50006384 Issue No:-01

DATE: 20th November 2019

#### **CONFORMITY AND INSPECTION CERTIFICATE**

APPLICANT NAME

SOCIETE NATIONALE D'EXPLOITATION ET DISTRIBUTION DES EAUX (SONEDE) 23, RUE JAWAHER LEL NEHRU BP 1300, MONTFLEURY 1008

TUNIS TUNISIA.

CONSIGNEE

: TO ORDER OF BANQUE DE L'HABITAT 18, AVENUE MOHAMED V, 1080

TUNIS, TUNISIA.

MANUFACTURER

: JINDAL SAW GULF LLC.

P. O. BOX. 92135, PLOT NO. 11 NR 28 ICAD-III, MUSAFFAH, ABU DHABI,

U.A.E.

BENEFICIARY'S PROFORMA

INVOICE NR

JSAW/EXP/PARC MEGRINE DD 25/02/2019.

APPLICANTS
CONTRACT NO

CM I 17032006 DD 16/11/2018.

SAP S.C. & O. A.

NO.

3022000333/ 4666000329 & JSGL/AD/EXP/19-078 DATED 20.08.2019

LETTER OF CREDIT

REFERENCE NO

CDI2019.032.0511 DATED OF ISSUE 190628.

PLACE & DATE
OF INSPECTION

19 & 20 November, 2019 at manufacturers plant, Musaffah, Abu Dhabi.

STANDARD FOLLOWED

ISO: 2531-2009 / BSEN: 15189-2006/ Purchase Order Specification.

INPROCESS INSPECTION

1. Visual examination & Physical inspection.

2. Randomly witnessed the chemical analysis before casting and reviewed the test results.

- 3. Hydrostatic pressure test witnessed online for randomly selected pipes of the offered lot & no leakage/sweating observed.
- 4. Review/ Witness of jointing areas coating thickness reports.
- 5. Review/ Witness Internally Cement Mortar lining & externally polyurethane coating thickness.
- 6. Review of material test certificates for pig iron, cement, sand, zinc rich Blue Epoxy paint & Polyurethane material.
- 7. Weld Bead Dimensions checked and found satisfactory.
- 8. JSAW LOCK DC Restrained joint accessories coating thickness checked and found satisfactory.
- 9. Review/ Witness Holiday, direct impact strength test, Hardness, Adhesion & Thickness test.
- 10. One specimen from each Batch No. of DN 800 C25 & DN 1000 C25 pipe, tested and witnessed mechanical testing with respect to Tensile Strength, Percentage Elongation & Hardness; results were satisfactory.

All the reports for in process inspection were compiled and reviewed On 18.11.2019

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IC-No: 1021/DB19 SGS REF: 50006384 Issue No:-01

DATE: 20th November 2019

#### **CONFORMITY AND INSPECTION CERTIFICATE**

#### PRE-SHIPMENT INSPECTION

- 1. Visual Inspection for workmanship and finish.
- 2. Quantity verified.
- 3. Dimensions checked on pipes at random as per QAP: JSGL/QAP/
- 4. 2531:2009 Rev.04, dated: 02.11.2019 & QAP: JSGL/QAP/ PUPE Rev.02, dated: 02.11.2019.
- 5. Sampled Pipes verified for Cement lining thickness & Polyurethane Coating and found satisfactory as per QAP: JSGL/QAP/
- 6. 2531:2009 Rev.04, dated: 02.11.2019 & QAP: JSGL/QAP/ PUPE Rev.02, dated: 02.11.2019.
- 7. Verified Markings.
- 8. Reviewed of Raw Material Test Certificates and Internal Inspection Reports.

STANDARD **FOLLOWED**  : As per ISO: 2531 - 2009/ BSEN: 15189-2006/ BSEN: 14901-2014/ Purchase Order Specification.

**OBSERVATIONS** 

- Hydrostatic pressure test
- **Chemical Analysis Test**
- Dimensions checking
- Thickness of Cement lining & Polyurethane Coating
- Visual examination for workmanship & finishing
- Quantity verification
- Mechanical properties (tensile strength, percentage elongation, hardness)
- Markings check
- **Raw Material Test Certificates**

Reviewed

**MARKINGS** 

Stenciled:

On pipe barrel: JINDAL Logo along with JSAW - JAL

(with paint) ISO: 2531

SIZE: DN 800 / 1000

CLASS: C25

TYPE: AJ/ JSAW LOCK (DC)

Painted: On socket face: Batch No. / Pipe No.

(DN 800 C25 AJ -9H16P51) (DN 800 C25 DC -9H19Q02) (DN 800 C25 AJ -9F10P03)

Class No. (C25) Pipe Length (5.5)

Nominal Diameter (800/1000) BP - Blast Furnace Slag Cement, Polyurethane - 900 Microns

Cast On: Inside socket: "JSAW1-19" & "DI - 800", "DI - 1000"

Manufacture Brand Name: JSAW

Manufacture Year: 2019

Size: 800/ 1000; a)

SGS-INDIV/LF-07

Rev-00

SATISFACTORY

9 - Year of Manufacture (2019)

Ductile Iron: DI



IC-No: 1021/DB19 SGS REF: 50006384 Issue No:-01

DATE: 20th November 2019

#### CONFORMITY AND INSPECTION CERTIFICATE

Marking: On pipe barrel: MADE IN U.A.E.

as per P.O

SGS-IDENTIFICATION Hard stamped "SGS Gulf" over white paint on socket face.

CONCLUSION

On the basis of inspection, we found that the materials were in conformity with the Purchase Order requirements.

This Certificate reflects our observations at the time, date and place of

Inspection.

This certificate attests that goods inspected in factory, shipped on board and delivered are in conformity with goods stipulated on bill of lading

Prepared by:

Mr. Vinay Kumar QA/QC Inspector

Date: 20.11.2019

Approved by:

Mr. Barry Mendoza **Operations Manager** 

Date: 20.11.2019

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms\_and\_conditions.html. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

"For the witness Tests, the Company's involvement has been limited to witnessing/observing of test done at the vendor's facility as per Client's instructions. The Company's sole responsibility was to be present at the time of the test and forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results."

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#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/19 - 729 Dated 19.11.2019

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below are manufactured and tested by us at our WORKS in accordance with the Specification ISO: 2531-2009 and all the test results were satisfactory.

Customer Name : SOCIETE NATIONALE D'EXPLOITATION ET DISTRIBUTION

DES EAUX (SONEDE), 23, RUE JAWAHER LEL NEHRU BP 1300

MONTFLEURY 1008 TUNIS TUNISIA.

SAP S.O. & O. A. No : 3022000333/ 4666000329 & JSGL/AD/EXP/19-078 DATED

20.08.2019.

Consignee Name : SOCIETE NATIONALE D'EXPLOITATION ET DISTRIBUTION

DES EAUX (SONEDE), 23, RUE JAWAHER LEL NEHRU BP 1300

MONTFLEURY 1008 TUNIS TUNISIA.

Applicants Contract No : CM | 17032006 DD 16/11/2018.

Beneficiary's Proforma : JSAW/EXP/PARC MEGRINE DD 25/02/2019.

Invoice Nr

Letter of Credit Reference No : CDI2019.032.0511 DATE OF ISSUE 190628.

**Product description**: DN 800 of Class C25 (Push on Anchor Joint), Centrifugally Cast Ductile Iron (Spun) Pipes conforming to ISO: 2531-2009, Suitable for push on flexible Anchor joints in standard length of 5.5 Meter. Internally lined with Blast Furnace Slag Cement Mortar as per ISO: 4179-2005 and externally protected with Polyurethane coating of minimum 900 microns as per BSEN: 15189-2006. Jointing areas are protected with Zinc Mass deposition of 150 gm/m2 with finishing external Blue Epoxy layer of minimum Coating thickness 300 microns as per BSEN: 14901-2014/ Purchase Order Specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 800	C25/ Push On (AJ)	5.5	145	797.5
		Total	145	797.5

#### Inspection Certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

P. O.BOX:132595 ABU DHABI-U.A.E. : 100% visually checked and found satisfactory.

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P.O Box: 92135, Plot 11 NR 28/ 10 3, Musaffah, Abu Dhabi, U.A.E., Phone: + 971 2 5506883/ 5506010, Fax: + 971 2 5506885

- b. Lining appearance/crack
  width /Radial displacement
- : 100% pipes checked and found satisfactory.

c. Dimensions

- : External diameter, Wall thickness, ovality, Holiday, Impact Strength, PU Hardness, PU Adhesion, straightness and length are checked and found comply with specification.
- d. Mechanical Properties
- : The test results are found conforming to ISO: 2531-2009 & results are given below.

Batch No.	9H08	9H14	9H16	9H17
Tensile Strength Required Min:420 MPa	439.73	433.75	434.04	447.75
Elongation Required Min: 10 %	15.44	17.28	12.80	14.60
BHN Required : 230 Max	174	170	166	170
Batch No.	9H18	9H19	9H20	9H21
Tensile Strength Required Min:420 MPa	434.55	443.59	446.62	443.93
Elongation Required Min: 10 %	17.36	14.36	18.68	16.00
BHN Required : 230 Max	170	168	174	170

- e. **Hydro-static Pressure Test**: 100% pipes are tested at 25 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes are internally lined with Blast Furnace Slag Cement Mortar. The Lining thickness is checked and found conforming to ISO: 4179-2005/ Purchase order specification.
- g. External Protection: The DI pipes are externally protected with Polyurethane coating of minimum thickness 900 microns. The coating thickness is checked and found conforming to BSEN: 15189-2006/ Purchase order specification.







## JINDAL SAW GULF L.L.C جيندال سو جلف ذم.م.

- h. Polyurethane Coating (PU) Testing: Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006/ purchase order specification.
- i. Jointing Areas Protection: The socket inner side and spigot jointing areas are protected with Zinc Rich Paint plus finishing Blue Epoxy layer of minimum coating thickness 250 microns as per BSEN: 14901-2014/ Purchase order specification.
- j. Marking: All pipes are Cast-on marked for Manufacturer name or mark, Year, Ductile Iron & Size as "JSAW1-19" & "DI-800" and reference standard, type of joints, size and class, length and other marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

Asst. General Manager - Quality

P. O.BOX:132595

SGS GU LIMITED

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WITHESSED REVIEWED INSPECTED

#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/19 - 730 Dated 26.11.2019

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below are manufactured and tested by us at our WORKS in accordance with the Specification ISO: 2531-2009 and all the test results were satisfactory.

Customer Name : SOCIETE NATIONALE D'EXPLOITATION ET DISTRIBUTION

DES EAUX (SONEDE), 23, RUE JAWAHER LEL NEHRU BP 1300

MONTFLEURY 1008 TUNIS TUNISIA.

SAP S.O. & O. A. No : 3022000333/ 4666000329 & JSGL/AD/EXP/19-078 DATED

20.08.2019.

Consignee Name : SOCIETE NATIONALE D'EXPLOITATION ET DISTRIBUTION

DES EAUX (SONEDE), 23, RUE JAWAHER LEL NEHRU BP 1300

MONTFLEURY 1008 TUNIS TUNISIA.

Applicants Contract No

: CM I 17032006 DD 16/11/2018.

Beneficiary's Proforma

: JSAW/EXP/PARC MEGRINE DD 25/02/2019.

Invoice Nr

Letter of Credit Reference No : CDI2019.032.0511 DATE OF ISSUE 190628.

Product description: DN 800 of Class C25 (Weld bead at spigot end with JSAW Lock DC Restrained Joint pipes & Restrained Joint Accessories), Centrifugally Cast Ductile Iron (Spun) Pipes conforming to ISO: 2531-2009/ ISO: 10804-2010. Suitable for push on flexible Restrained Anchor joints in standard length of 5.5 Meter. Internally lined with Blast Furnace Slag Cement Mortar as per ISO: 4179-2005 and externally protected with Polyurethane coating of minimum 900 microns as per BSEN: 15189-2006. Jointing areas are protected with Zinc Mass deposition of 150 gm/m2 with finishing external Blue Epoxy layer of minimum Coating thickness 300 microns as per BSEN: 14901-2014/ Purchase Order Specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 800 C25/ Pu	C2E / Duch On	5.5	94	517
	(JSAW Lock DC)	Total	94	517

Inspection Certificate according to EN 10204 of "Type 3.1"

P. O.BOX:132595 ABU DHABI-U.A.E.

a. Visual appearance

: 100% visually checked and found satisfactory.



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# JINDAL SAW GULF L.L.C جيندال سو جلف ذ.م.م.

- b. Lining appearance/crack
   width /Radial displacement
- : 100% pipes checked and found satisfactory.

c. Dimensions

- **:** External diameter, Wall thickness, ovality, Holiday, Impact Strength, PU Hardness, PU Adhesion, straightness and length are checked and found comply with specification.
- d. Mechanical Properties
- : The test results are found conforming to ISO: 2531-2009 & results are given below.

Batch No.	9H15	9H16	9H18	9H19	9H20	9H21
Tensile Strength Required Min:420 MPa	455.83	441.89	434.88	447.43	450.07	443.36
Elongation Required Min: 10 %	16.80	14.32	12.36	19.60	21.00	14.72
BHN Required : 230 Max	174	170	166	170	174	170

- e. **Hydro-static Pressure Test**: 100% pipes are tested at 25 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes are internally lined with Blast Furnace Slag Cement Mortar. The Lining thickness is checked and found conforming to ISO: 4179-2005/ Purchase order specification.
- g. External Protection: The DI pipes are externally protected with Polyurethane coating of minimum thickness 900 microns. The coating thickness is checked and found conforming to BSEN: 15189-2006/ Purchase order specification.
- h. **Polyurethane Coating (PU) Testing:** Holiday, Adhesion, Direct impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006/ purchase order specification.
- i. Jointing Areas Protection: The socket inner side and spigot jointing areas are protected with Zinc Rich Paint plus finishing Blue Epoxy layer of minimum coating thickness 250 microns as per BSEN: 14901-2014/ Purchase order specification.







# JINDAL SAW GULF L.L.C جيندال سو جلف ذ.م.م.

- j. Restrained Joint accessories Protection: JSAW DC Locks are coated with zinc and with finishing layer of blue epoxy coating to a total thickness of minimum 100 microns. The approved Blue Epoxy paint is suitable when in contact with portable water, intended for human consumption. The coating thickness is checked and found conforming to ISO: 2531-2009, Customer Purchase order.
- k. **Weld Bead at spigot End**: Weld bead dimension checked in line with SOP: JSGL/SP/29 and JSGL drawing, found satisfactory.
- I. Marking: All pipes are Cast-on marked for Manufacturer name or mark, Year, Ductile Iron & Size as "JSAW1-19" & "DI-800" and reference standard, type of joints, size and class, length and other marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

Asst. General Manager - Quality

P. O.BOX: 132595



#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/19 - 717 Dated 25.11.2019

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below are manufactured and tested by us at our WORKS in accordance with the Specification BS EN: 545-2010 and all the test results were satisfactory.

Customer Name : SIN SONG KIANG PTE. LTD., 6, SIXTH LOK YANG ROAD,

SINGAPORE 628104.

Purchase Order No : SSK/JINDAL/2019/08/090 DATED 03.09.2019.

SAP S. O. & O. A. No : 3022000374/ 4666000361 & JSGL/AD/EXP/19 - 111 DATED 04.10.2019.

Consignee Name : SIN SONG KIANG PTE. LTD., 6, SIXTH LOK YANG ROAD,

SINGAPORE 628104.

Project Name : TUAS WATER RECLAMATION PLANT PROJECT # 131211 - C1A.

Contractor Name : MCCONNELL DOWELL SOUTH EAST ASIA PTE LTD.

Consultant Name : JACOBS ENGINEERING SINGAPORE PTE LTD.

Client Name : PUBLIC UTILITIES BOARD, SINGAPORE.

**Product description**: DN 1200 of Class C25 JSAW LOCK DC (Weld bead at spigot end with JSAW Lock DC Restrained Joint pipes and Accessories). Centrifugally Cast Ductile Iron (Spun) Pipes conforming to BS EN: BSEN: 545-2010. Suitable for push on flexible Restrained Anchor joints in standard length of 6.0 Meter. Internally lined with Polyurethane coating of minimum thickness 800 microns as per BSEN: 15655-1:2018 and externally protected with Polyurethane coating of minimum thickness 700 microns as per BSEN: 15189-2006 and Jointing area coated with Blue Epoxy of minimum 300 microns as per BSEN: 14901-2014/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 1200	C25/ Push On	6.0	42	252
	(JSAW LOCK DC)	Total	42	252

#### Inspection Certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

: 100% visually checked and found satisfactory.

Lining appearance/crack
width /Radial displacement

: 100% pipes checked and found satisfactory VERITA COLUMN

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c. Dimensions

External diameter, Wall thickness, ovality, Holiday, Impact Strength, PU Hardness, PU Adhesion and straightness are checked and found comply with specification.

d. Mechanical Properties

: The test results are found conforming to BS EN: 545-2010, And results are given below.

Batch No.	9J12	9J14	9J15	9J16	9J17
Tensile Strength Required Min:420 MPa	477.44	450.53	449.09	465.93	466.28
Elongation Required Min: 7.0 %	12.20	9.60	13.33	14.07	15.60
BHN Required : 230 Max	174	170	184	174	174

- e. **Hydro-static Pressure Test**: 100% pipes are tested at 25 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes are internally lined with Polyurethane of minimum lining thickness 800 microns. The lining thickness is checked and found conforming to BSEN: 15655-1:2019/Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- g. External Protection: The DI pipes are externally protected with Polyurethane coating of minimum thickness 700 microns. The coating thickness is checked and found conforming to BSEN: 15189-2006/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- h. **Polyurethane Coating (PU) Testing:** Holiday, Adhesion, Direct- Indirect impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006 & BSEN: 15655-1:2018 and Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- Jointing Areas Protection: The socket inner side and spigot jointing areas are protected with Blue Epoxy of minimum thickness 300 microns as per BSEN: 14901-2014/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- j. **Restrained Joint accessories Protection:** JSAW DC Locks are coated with zinc and with finishing layer of blue epoxy coating to a total thickness of minimum 100 microns. The approved Blue Epoxy paint is suitable when in contact with portable water, intended for humans consumption. The coating thickness is checked and found conforming to BSEN: 545-2010 cm.

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- k. **Weld Bead at spigot End**: Weld bead dimension checked in line with SOP: JSGL/SP/29 and JSGL drawing, found satisfactory.
- I. Marking: The DI pipes are Cast-on marked for Manufacturer name, Year, Ductile Iron & Size as "JSAW1-19" & "DI-1200" and reference standard, type of joints, size and class, length and other marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

Asst. General Manager - Quality

P. O.BOX:132595 ABU DHABI-U.A.E. KARIHER TO DHABIRE



#### **WORKS TEST CERTIFICATE**

Test Certificate No & Date: JSGL/QA/TC/19 - 718 Dated 25.11.2019

This is to certify that the Centrifugally Cast (Spun) Ductile Iron Pipes suitable for Socket & Spigot push on Joints as detailed below are manufactured and tested by us at our WORKS in accordance with the Specification BS EN: 545-2010 and all the test results were satisfactory.

Customer Name

: SIN SONG KIANG PTE. LTD., 6, SIXTH LOK YANG ROAD,

SINGAPORE 628104.

Purchase Order No

: SSK/JINDAL/2019/08/090 DATED 03.09.2019.

SAP S. O. & O. A. No

: 3022000374/ 4666000361 & JSGL/AD/EXP/19 - 111 DATED 04.10.2019.

Consignee Name

: SIN SONG KIANG PTE. LTD., 6, SIXTH LOK YANG ROAD,

SINGAPORE 628104.

Project Name

: TUAS WATER RECLAMATION PLANT PROJECT # 131211 - C1A.

Contractor Name

: MCCONNELL DOWELL SOUTH EAST ASIA PTE LTD.

Consultant Name

: JACOBS ENGINEERING SINGAPORE PTE LTD.

Client Name

: PUBLIC UTILITIES BOARD, SINGAPORE.

Product description: DN 1600 of Class C25 JSAW LOCK DC (Weld bead at spigot end with JSAW Lock DC Restrained Joint pipes and Accessories). Centrifugally Cast Ductile Iron (Spun) Pipes conforming to BS EN: BSEN: 545-2010. Suitable for push on flexible Restrained Anchor joints in standard length of 6.0 Meter. Internally lined with Polyurethane coating of minimum thickness 800 microns as per BSEN: 15655-1:2018 and externally protected with Polyurethane coating of minimum thickness 700 microns as per BSEN: 15189-2006 and Jointing area coated with Blue Epoxy of minimum 300 microns as per BSEN: 14901-2014/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.

Size	Class/Joint	Length of Pipe (Mtrs)	Total Numbers	Total length (Mtrs)
DN 1600	C25/ Push On	6.0	46	276
DN 1000	(JSAW LOCK DC)	Total	46	276

#### Inspection Certificate according to EN 10204 of "Type 3.1"

a. Visual appearance

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: 100% visually checked and found satisfactory.

b. Lining appearance/crack width /Radial displacement

: 100% pipes checked and found satisfactory.

O Box: 92135, Plot 1.1 NR 28, ICAD 3, Musaffah, Abu Dhabi, U.A.E., Phone: + 971 2 5506883/ 5506010, Fax: + 971 2 5506885



c. Dimensions

External diameter, Wall thickness, ovality, Holiday, Impact Strength, PU Hardness, PU Adhesion and straightness are checked and found comply with specification.

d. Mechanical Properties

: The test results are found conforming to BS EN: 545-2010, And results are given below.

Batch No.	9J12	9J13	9J15	9J19	9J20
Tensile Strength Required Min:420 MPa	463.48	440.61	468.65	449.86	458.98
Elongation Required Min: 7.0 %	13.73	17.93	16.17	18.73	20.67
BHN Required : 230 Max	174	170	174	170	170
Batch No.	9J21	9J24	9J25	9L04	9L05
Tensile Strength Required Min:420 MPa	449.08	455.04	454.09	462.20	441.19
Elongation Required Min: 7.0 %	19.07	18.73	15.63	18.47	17.17
BHN Required : 230 Max	166	170	174	174	170

- e. **Hydro-static Pressure Test**: 100% pipes are tested at 25 Bar for the total duration of the pressure Cycle is not less than 15 second, including 10 second at test pressure, as per specification and found no leakage or any kind of defects.
- f. **Inside Lining:** The DI pipes are internally lined with Polyurethane of minimum lining thickness 800 microns. The lining thickness is checked and found conforming to BSEN: 15655-1:2019/Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- g. External Protection: The DI pipes are externally protected with Polyurethane coating of minimum thickness 700 microns. The coating thickness is checked and found conforming to BSEN: 15189-2006/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- h. **Polyurethane Coating (PU) Testing:** Holiday, Adhesion, Direct- Indirect impact strength & Shore D Hardness, Polyurethane coating testing done and found conforming to the specification BSEN: 15189-2006 & BSEN: 15655-1:2018 and Customer Approved Quality Assurance Plan:

  1561/OAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.

bx. 92135, Plot 11 NR 28, ICAD 3, Musaffah, Abu Dhabi, U.A.E., Phone: + 971 2 5506883/ 5506010, Fax: + 971



- i. Jointing Areas Protection: The socket inner side and spigot jointing areas are protected with Blue Epoxy of minimum thickness 300 microns as per BSEN: 14901-2014/ Customer Approved Quality Assurance Plan: JSGL/QAP/19-019 Rev 01 dated 22.09.2019/Purchase Order specification.
- j. **Restrained Joint accessories Protection:** JSAW DC Locks are coated with zinc and with finishing layer of blue epoxy coating to a total thickness of minimum 100 microns. The approved Blue Epoxy paint is suitable when in contact with portable water, intended for human consumption. The coating thickness is checked and found conforming to BSEN: 545-2010.
- k. **Weld Bead at spigot End**: Weld bead dimension checked in line with SOP: JSGL/SP/29 and JSGL drawing, found satisfactory
- I. Marking: The DI pipes are Cast-on marked for Manufacturer name, Year, Ductile Iron & Size as "JSAW1-19" & "DI-1600" and reference standard, type of joints, size and class, length and other marking painted/ Stenciled as per JSGL SOP: JSGL/SP/18, international specification and Purchase order specification.

For JINDAL SAW GULF LLC

Navneet Bithra

Asst. General Manager - Quality

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#### SUPER CEMENT MANUFACTURING CO.L .L.C

## **GGBS MSDS**

#### I, MATERIAL IDENTIFICATION:

Material Name : Ground Granulated Blast Furnace Slag (GGBS/GGBFS,

Or Slag Powder)

**USE** : Granulated Blast Furnace slag is used as a supplementary cementitious material in blended cements and hydraulic binder systems. It can also be used in glass making, as construction sand, in agriculture and for grit blasting

**Description** : A ground powder made with an appropriate mill from a glassy granular material formed when molten iron blast furnace slag is rapidly chilled as by immersion in water.

Hazchem Code : None allocated

### 2. PHYSICAL / CHEMICAL CHARACTERISTICS :

Boiling Point : N/A
Specific Gravity (H<sub>2</sub>O=1) : 2.80-2.95
Vapor Pressure (mm Hg) : N/A
Melting Point : N/A
Vapor Density (AIR-1) : N/A
Evaporation Rate : N/A

Solubility in Water : 0.1-0.5%

Appearance & Odor : Beige to white powder with traces of sulfur odor

#### 3. REACTIVITY DATA:

**Stability** : Stable

**Conditions to Avoid (Stability)** : Avoid moisture. Keep dry until used.

**Incompatibility** : None known.

**Hazardous Decomposition/Byproducts:** Respirable dust particles may be generated when the product is handled.

**Hazardous Polymerization** : Will not occur. No conditions to avoid

#### **4. HEALTH HAZARDS:**

**Eye Contact:** Minor irritation to the eyes. Direct contact by larger amounts of material or splashes of wet material may cause effects ranging from moderate eye irritation to chemical burns and blindness.

**Inhalation:** Dusts may irritate the nose, throat, and respiratory tract. Coughing, sneezing, and shortness of breath may occur following exposures in excess of appropriate exposure limits.

**Skin Contact:** Exposure to dry material may cause drying of the skin with consequent Mild irritation. Dry material contacting wet skin or exposure to moist or Wet material may cause more severe skin effects including thickening, cracking or fissuring of the skin. Prolonged exposure can cause severe Skin damage in the form of (caustic) chemical burns.

**Ingestion:** Ingestion of large amounts may cause gastrointestinal irritation and Blockage.

#### **5. EMERGENCY & FIRST AID PROCEDURES:**

**Eyes:** Immediately flush eye(s) with plenty of clean water for at least 15 minutes, while holding the eyelid(s) open. Beyond flushing, do not attempt to remove material from the eye(s). Contact a physician if irritation persists or later develops.

**Inhalation:** Remove to fresh air. Dust in throat and nasal passages should clear Spontaneously. Contact a physician if irritation persists or later develops.

**Skin:** Wash with cool water and a pH-neutral soap or mild detergent intended for use on skin. Seek medical treatment in all cases of prolonged direct Exposure to wet product or prolonged wet skin exposure to dry product.

**Ingestion:** Do not induce vomiting. If person is conscious, give large quantity of water. Get immediate medical attention.

#### 6. PERSONAL PROTECTION AND CONTROL MEASURES:

**Respiratory Protection:** When exposure levels exceed or are likely to exceed Appropriate exposure limits, follow MSHA or OSHA regulations, as appropriate, for use of NIOSH-approved respiratory protection equipment.

**Skin Protection:** Protective gloves, shoes and protective clothing that are Impervious to water should be worn to avoid contact with Skin.

**Eye Protection:** Safety glasses with side shields should be worn as Minimum protection. Dust goggles should be worn when Excessive (visible) dust conditions are present or Anticipated. Contact lenses should not be worn when Working with this product.

**Hygiene:** Periodically wash exposed skin with a pH-neutral soap. Wash again before eating, drinking, smoking, and using toilet facilities. Wash work clothes after each use. If clothing becomes saturated with wet material, it should be removed and replaced with clean, dry clothing.

#### 7. STORAGE AND HANDLING PRECA UTIONS:

**Respirable dust** may be generated during processing, handling, and storage. The personal Protection and controls identified in Section VII of the MSDS should be applied as Appropriate.

**Keep product** dry until used.

**Do not** store or handle near food and beverages or smoking materials.

The personal protection and controls identified in Section VII of the MSDS should be Applied as appropriate

**Steps to be taken if material is released or spilled**: Use dry clean-up methods that do not disperse dust into the air. Avoid actions that cause dust to become airborne. Avoid Inhalation of dust and contact with skin. Wear appropriate personal protective equipment. Scrape up wet material and place in an appropriate container. Allow the material to "dry" Before disposal.

**Waste Disposal Method:** Do not attempt to wash material down drains. Dispose of waste, Materials only in accordance with applicable federal, state, and local laws and regulations.

Storage and Transport : Transportation is by Rail or Ship in Bulk Form

Fire /Explosion Hazard : Not flammable. Does not Cause Dust Explosions

#### **Contact Point**

For further information on this product, contact:

SUPER CEMENT MANUFACTURING CO.L.L.C MUSSAFAH , ABUDHABI

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## BHUJ POLYMERS PVT. LTD.

Survey No. 339/1, Paiki-1, Village: Samaghogha, Tal. Mundra, Kutch. Pin. 370415. E-mail: lokesh@bhujpolymers.com Mob.: +91 93774 74421, 75675 50553

MATERIAL SAFETY DATA SHEET

#### SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Zinc Wire

Manufactured For: BHUJ POLYMERS PVT LTD, SAMGHOGHA, MUNDRA, 370415 GUJARAT, INDIA

#### **SECTION 2 - HAZARDS DATA**

Under normal handling conditions the solid alloy presents no significant health hazards. Processing of the alloy by dust or fume producing operations (grinding, buffing, sawing, forging, cutting, welding, etc.) may result in the potential for exposure to airborne metal particulates or fume. The exposure levels in Section 2 are relevant to fumes or dusts.

#### **Effects of Overexposure:**

Acute exposure to Zinc dust or fume from welding can cause eyes, nose or throat; leave a metallic taste in the mouth; result in metal fume fever, or produce flu-like symptoms.

Cadmium: Loss of smell, ulceration of the nose, shortness of breath (emphysema), kidney damage, and mild anemia, also reported to cause an increased incident of cancer of the prostate in men

Copper: No chronic debilitating symptoms indicated.

Iron: Sidcrosis

Lead: Anemia, urinary dysfunction, metallic taste in mouth, weakness, constipation, nausea, nervous disorder

Zinc: Chromosomal anomalies in leukocytes reported. Arthritic, lameness and inflammation of the gastrointestinal tract reported from animal studies.

Ingestion: Ingestion of significant amounts of Zinc alloy are unlikely. Seek medical help if large quantities of product are ingested.

#### SECTION 3 – COMPOSITION INFORMATION ON INGREDIENTS

Chemical Name	CAS#	% by Weight	OSHA (PEL) mg/m <sup>3</sup>	ACGIH (TLV) mg/m³
Zinc	7440-66-6	98-99.99	5.0 fume	5.0 fume
			10.0 dust	10.0 dust
Cadmium	7440-43-9	0007	0.1 fume	0.05 fume
×			0.2 dust	& dust
Copper	7440-50-8	0800	0.1 fume	0.2fume
			1.0 dust	1.0 dust
Iron	7439-89-6	0013	10.0 fume	5.0 fume
			& dust	
Lead	7439-92-1	0006	50.0ug/m3	0.15

#### SECTION 4 – FIRST AID MEASURES

Eyes: Flush with plenty of water or saline for at least 15 minutes. Consult a physician if irritation persists.

Skin: Wash thoroughly with soap and water.

Inhalation: Remove to fresh air. Consult a physician if needed.

#### **SECTION 5 – FIRE FIGHTING MEASURES**

Flash Point: N/A Auto Ignition: N/A Flammability Limits: N/A

Flammable Properties: There is no unusual fire and explosion hazard with this alloy. Small chips and dust from processing may ignite readily.

#### Fire/Explosion:

May be a potential hazard under the following conditions:

- dusts or fines dispersed in the air can be explosive
- Chips, fines, and dust in contact with water can generate violent reactions. These gases could present an explosion hazard in confined or poorly ventilated spaces
- Material may react with strong acids or alkaline materials
- Molten metal in contact with water/moisture or other strong acids or alkalines.

**Extinguishing Media:** Use fire fighting methods and materials that are appropriate for surrounding fire. Never use water as an extinguishing agent around molten metal. Water will react violently with any molten metal.

**Special Fire Fighting Procedures:** Do not use water in fighting fires around molten metal. Do not use halogenated extinguishing agents on small chips or fines. Fire fighters should wear NIOSH approved self-contained breathing apparatus and full protective clothing when appropriate.

Prepared by: BPPL

DATE DATE DATE DATE

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Registered Office: 421, Ashirwad Enclave, Plot No. 104, Patparganj, Delhi - 110092



## IUJ POLYMERS PVT.

Survey No. 339/1, Paiki-1, Village: Samaghogha, Tal. Mundra, Kutch. Pin. 370415. E-mail: lokesh@hhipplyxxpffsonarMghiet91 93774 74421, 75675 50553

#### SECTION 6 – ACCIDENTAL RELEASE MEASURES

Small/Large Spill: Product is a non-hazardous solid. No special precautions are required for spills of bulk material. Scrap metal can be reclaimed for reuse. Follow Federal, State, and local regulations.

#### SECTION 7 -HANDLING AND STORAGE

Product should be kept dry. This product is stable and non-hazardous at room temperature.

#### SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls: Use with adequate local exhaust ventilation to meet the limits listed in Section 2.

Respiratory Protection: Use NIOSH-approved respiratory protection (for dust and fume) if concentrations exceed the limits listed in Section 2.

Eye Protection: Use approved goggles for eye protection Skin Protection: Wear gloves to avoid any skin injury.

**Special Precautions and Comments:** 

Wet material should never be charged into a molten bath.

Eye protection should be used when cutting, grinding, machining, or buffing product.

Eye protection should also be used with any other process that generates dust, fumes, or chips. Dark glasses should be worn when metalizing.

Wash hands thoroughly after use, especially before eating.

#### **SECTION 9 - PHYSICAL DATA**

1665°F **Boiling Point (F):** 

788 °F **Melting Point:** Vapor Density (air=1): N/A

BluishWhite Wire - No odor

Specific Gravity (water=1):

Vapor Pressure Solubility in Water:

Insoluble Specific Gravity (water=1):

7.14

N/A

**Physical Description: Evaporation Rate:** N/A

#### SECTION 10 - STABILITY AND REACTIVITY DATA

Stability: Stable under normal conditions of use, storage, and transportation as shipped. Chips, fines, dust and molten metal are considerable more reactive with the following:

Water: slowly generates flammable/explosive hydrogen gas and heat. Generation rate is greatly increased with smaller particles (e.g., fines and dusts)

Acids and alkalis: Reacts to generate flammable/explosive hydrogen gas. Generation rate is greatly increased with smaller particles (e.g., fines and dusts).

Halogenated compounds: Many halogenated hydrocarbons, including halogenated fire extinguishing agents, can react violently with finely divided zinc

#### SECTION 11-TOXICOLOGICAL INFORMATION

Not Available

#### SECTION 12-ECOLOGICAL INFORMATION

Ecotoxicity: data not available.

Environmental Fate: not available

#### SECTION 13-DISPOSAL CONSIDERATIONS

Waste Disposal Method: Dispose of according to federal, state, and local regulations.

Collect scrap for remelting and recycling. To maintain metal purity, it may be desirable to segregate this scrap from other alloys. RCRA Status: characterize in accordance with 40 CFR 261 or state equivalent.

#### SECTION 14-TRANSPORTATION INFORMATION

US DOT: Not regulated- enter the proper freight classification, MSDS number, and Product name on the shipping paperwork

#### **SECTION 15 - OTHER INFORMATION**

MSDS LEGEND: CAS = Chemical Abstracts Service Registry Number

Ceiling Limit = Ceiling Limit (15 minutes).

OSHA = Occupational Safety and Health Administration.

TLV = Threshold Limit Value (ACGIH).

ACGIH = American Conference of Governmental Industrial Hygienists.

The information for this MSDS was obtained from sources we believe are reliable. However, this information is provided without any representation or warranty, expressed or implied, regarding accuracy and correctness. The conditions or methods of handling, storage, use and disposal of the product area beyond our control and may be beyond our knowledge. For this and other reasons we do not assume responsibility and expressly disclaim liability or loss, damage or expense arising from it or in any way connected with the handling, use and storage of the product. Such vendees or users assume all risks associated with the use of the material.

Prepared by: BPPL

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Registered Office: 421, Ashirwad Enclave, Plot No. 104, Patpargani, Delhi - 110092

## PRODUCT DATA SHEET

## **COMPANY PROFILE**

M/s. Bhuj Polymers Pvt Ltd. was founded year 2012 for the purpose of manufacturing superior quality pure zinc wires.

The location of the plant was selected due to its close proximity to Mundra Port & Serval Ductile Iron Pipes Manufacturers.

We had a humble beginning during which we were manufacturing around 500 MT/ annum, owning to our hard work and dedication we now have an installed capacity of over 6000MT/annum & have the zeal to go further.

Our self-designed & developed rolling process ensures highest quality zinc wire with consistent results. With a team of skilled professionalls we are able to cater to our clients every need and provide them with customized solutions as well.

### **PRODUCTS**

Our Zinc wires are manufactured from Special High Grade (SHG) zinc ingots with purity of 99.995 % pure zinc.

We manufacture zinc wires from 1.2mm - 4.76mm as our standard product. Other sizes available on request.



Packaging in fibre drums, steel drums, plastic spool or loose coils as per customer requirement.

### PHYSICAL PROPERTIES

Density: 7.14 g/cm3

Melting Point: 419.5°C

### CHEMICAL COMPOSITION

Pb	Cd	Sn	Cu	Fe	Zn
max. 0.005%	max. 0.005%	max. 0.001%	max. 0.002%	max.0.003%	Rest

### MECHANICAL PROPERTIES

We manufacture Zinc Wires conforming to IS 12447 (1988)

and ATSM B833-13

Tensile Strength: - 100-120 MPa Yield Strength: - 40-70 MPa Elongation:- Minimum 40%





## BHUJ POLYMERS PVT. LTD.

Specializing in Zinc Wires

Factory: S.No. 339/1, Paiki 1, Vill. Samaghogha Taluka Mundra (Gujarat)

Contact : 9377474421, 9416088145 | E-mail : lokesh@bhujpolymers.com

## **MATERIAL SAFETY DATA SHEET**

#### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

**Product Name: Deep Seal Liquid Epoxy Paint** 

Chemical Description: Two pack epoxy paint cured with polyamide

Manufacturer/ Supplier: Deep Industries

Office: 264, GIDC-II, Dediyasan, Mehsana, Gujarat, India

Phone: +91 2762 224359, Fax: +91 2762 247601

Plant: Nr. Adhoi Crossing, NH -15, Samakhiyali, Kutch, Gujarat, India.

Phone: 91 2837 283824-25, Fax 91 2837 283823

#### 2. COMPOSITION / INFORMATION ON INGREDIENTS:

Substance Chemical family: Mixture of Epoxy Resin, solvents, polyamides, Pigments and Fillers.

Common name: liquid Epoxy Paint

CAS number: 25068-38-6

#### 3. HAZARDS IDENTIFICATION

#### **EMERGENCY OVERVIEW**

Odor, Color, Grade: Blue Liquid General Physical Form: Liquid

Immediate health. Physical, and environmental hazards: Closed containers Exposed to heat from fire may build pressure and explode. Vapors may travel long distance along the ground or floor to an ignition source and flash back. May cause chemical eye burns. May cause allergic skin reaction. May cause chemical skin burns. May clause chemical gastrointestinal burns. May cause allergic respiratory reaction. Contains a chemical or chemicals, which can cause cancer. May cause target organ effects. Contains a chemical or chemicals, which can cause birth defects or other reproductive harm.

#### **POTENTIAL HEALTH EFFECTS**

**Eye Contact**: Corrosive (Eye Burns): Signs/symptoms may include cloudy appearance of the cornea, chemical burns, server pain, and blistering, tearing, ulcerations, significantly impaired vision or complete loss of vision.

**Skin Contact**: Corrosive (skin Burns): Signs/symptoms may include localized redness, swelling, blistering, ulcerations, and tissue destruction.

Allergic Skin Reaction (non-photo induced): Signs/symptoms may include redness, swelling, blistering, and itching.

May be harmful if absorbed through skin.

May be absorbed through skin and cause target organ effects.

**Inhalation**: Respiratory Tract Irritation: Signs/symptoms may include Clough, sneezing nasal discharge, headache, hoarseness, and nose and throat pain.

Allergic Respiratory Reaction: Signs/symptoms may include difficulty breathing, wheezing, cough, and tightness of chest. During grinding, scraping, sanding:

Silicosis: Signs/symptoms may include breathlessness, weakness, chest pain,

Persistent cough, increased amounts of sputum, and heart disease.

Pneumoconiosis: Signs/symptoms may include president cough, breathlessness,

Chest pain, increased amounts of sputum, and changes in lung faction tests.

May be absorbed following inhalation and target organ effects.



#### Ingestion:

Gastrointestinal Corrosion: Signs/symptoms may include server mouth, throat and abdominal pain; nausea; vomiting; and diarrhea; blood in the feces and/or vomit us may also be seen.

May be absorbed following inhalation and cause target organ effects.

#### **Target Organ Effects:**

Central Nervous System (CNS) Depression: Signs/symptoms may include headache, dizziness, drowsiness, in coordination, nausea, slowed reaction time, slurred speech, giddiness, and unconsciousness.

Persons previously sensitized to amines may develop a cross-sensitization reaction to certain other amines.

Prolonged exposure may cause;

Liver Effects: Signs/symptoms may include loss of appetite, weight loss, fatigue, weakness, abdominal tenderness and jaundice.

Blood Effect: Signs/symptoms may include generalized weakness and fatigue, skin pallor; changes in blood clotting time, internal bleeding, and/or Hemoglobinemia.

Kidney/Bladder Effects: Signs/symptoms may include changes in urine production; abdominal or lower back pain, increased protein in urine, increased blood urea nitrogen (BUN), blood in urine, and painful urination.

Contains a chemical or chemicals, which can cause birth defects or other reproductive harm.

#### 4. FIRST AID MEASURES

FIRST AID PROCEDURES

The following first aid recommendations are based on an assumption that appropriate personal and industrial hygiene practices are followed.

**Eye Contact**: Immediately flush eyes with large amounts of water for at least 15 minutes. Get immediate medical attention.

**Skin Contact**: Remove contaminated clothing and shoes. Immediately flush skin with large amounts of water for at least 15 minutes. If signs/symptoms develop, get medical attention. Wash contaminated clothing and clean shoes before reuse.

Inhalation: Remove person to fresh sir. If signs/symptoms develop, get medical attention.

**If Swallowed:** Do not induce vomiting. Give victim two glasses of water. Never give anything by mouth to an unconscious person. Get immediate medical attention.

#### **5. FIRE FIGHTING MEASURES**

Specific hazards: Not classified, as flammable but will burn. Carbon monoxide may be evolved if incomplete combustion occurs.

Extinguishing media –small fires: Dry chemical powder, carbon dioxide, foam, water spray fog, sand or earth.

Extinguishing media –large fires: Foam, water spray or fog.

Unsuitable extinguishing media: Water in a jet.

Protective equipment : Full protective clothing and self-contained breathing apparatus.

Other information : keep adjacent containers cool by spraying with water.

#### PROTECTION OF FIRE FIGHTERS

**Special Fire Fighting Procedures**: water may not effectively fire, it should be used to keep fire-exposed containers and surfaces cool and prevent explosive rupture. Wear full protective equipment (Bunker Gear) and a self-contained breathing apparatus (SCBA)

**Unusual fire and Explosion Hazards**: Closed containers exposed to heat from fire may build pressure and explode. Vapors may travel long distances along the ground or floor to an ignition and flash back.

Note: See STABILITY AND REACTIVITY (SECTION 10) for hazardous and thermal decomposition information.



#### **6. ACCIDENTAL RELEASE MEASURES**

Accidental Release Measures: Observe precautions from other sections. Evacuate unprotected and untrained personnel from hazard area. Qualified personnel should clean up the spill. Ventilate the area with fresh air. For large spill, or spill in confined spaces, provide mechanical ventilation to disperse or exhaust vapors in accordance with good industrial hygiene practice. Warning, a motor could be an ignition source and could cause flammable gases or vapors in the spill area to burn or explode. Contain spill. For larger spills. For larger spills cover drains and build dikes to prevent entry into sewer systems or bodies of water. Workings from around the edges of the spill inward, covers with detonate vermicide, or commercially available inorganic absorbent material. Mix in sufficient absorbent until it appears dry. Clean up residue with an appropriate solvent selected by a qualified and authorized person. Ventilate the area with fresh air. Read and follow safety precautions on the label and MSDS. Collect the resulting residue containing solution. Place

In a closed container approved for transportation authorities. Dispose of collect material as soon as possible.

In the event of a release of this material, the user should determine if the release qualifies as reportable according to local, state, and federal regulations.

#### 7. HANDLING AND STOREGE

#### **HANDLING**

Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water. Keep away from heat, spark, open flame, pilot lights and other sources of ignition. No smoking while handling this material. Avoid breathing of vapors, mists or spray. Avoid breathing of vapors created during cure cycle. Avoid eye contact with vapors, mists, or spray. Avoid breathing of dust created by cutting, sending or machining. Do not breathe vapors. Avoid eye contact with dust or airborne particles. Avoid skin contact. For industrial or professional use only. Keep out of he reach of children.

#### **STORAGE**

Store away from heat. Store out of direct sunlight. Keep container tightly closed.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION ENGINEERING CONTROLS

Provide local exhaust ventilation at transfer points. Provide ventilated enclosure for heat curing. Provide appropriate local exhaust foe cutting, grinding, sending or machining. Curing enclosures must be exhausted to out door or to a suitable emission control device. Do not use in a confined area or areas with little or no air movement. Use general dilution ventilation to control airborne exposures to below occupational exposure limits and/or control mist, vapor, or spray. If ventilation is not adequate, use respiratory protection equipment.

#### PERSONAL PROTECTIVE EQUIPMENT (PPE)

#### **Eye/Face protection**

Avoid eye contact with vapors, mists, or spray.

#### **Avoid Skin Contact**

Select and use gloves and//or protective clothing to prevent skin contact based in the result of an exposure assessment. Consult with your gloves made from the following material(s) are recommended: Neoprene, Nitrile Rubber.

#### **Respiratory Protection**

Avoid breathing of vapors, mists or spray. Avoid breathing of vapors created during cure cycle. Avoid breathing of dust created by cutting, sanding, grinding or machining. Do not breath vapors.

#### **Prevention of swallowing**

Do not eat, drink or smoke when using this product. Wash exposed areas thoroughly with soap and water.



#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state : Liquid Colour : Blue

Mixing ratio : Base: hardener by volume 3:1

Flash Point : above 25<sup>o</sup>C

Consistency : Smooth and uniform

Finish : Semi gloss Water Solubility : Insoluble.

#### 10. STABILITY AND RECTIVITY

Stability: Stable.

Materials and conditions to Avoid: Spark and/or flames; Combustibles; Heat; High shear and high

temperature conditions; Strong acids; Strong bases

Hazardous Polymerization: Hazardous polymerization will not occur.

#### 11. TOXICOLOGICAL INFORMATION

Basis for assessment : Information give is bases on Product data.

Acute toxicity –oral : LD 50 > 1000mg/kg Acute toxicity –dermal : LD 50 > 1000mg/kg

Eye irritation : Irritant
Skin irritation : Irritant
Respiratory irritation : Not irritating
Skin sensitization : Skin sensitizer

#### 12. ECOLOGICAL INFORMATION

Basis for assessment : Incomplete Eco toxicological data are available for the substance.

Mobility : Skins in water.

Persistence / degradability: Not readily biodegradable.

Bioaccumulation : Has the potential to bioaccumulation.

#### 13. DISPOSAL CONSIDERATIONS

Precautions : Disposal must be in accordance with local and national legislation.

Waste disposal: Recover or recycle if possible. Otherwise incineration or dispose of in accordance with all applicable local and national regulations.

Product disposal: Recover or recycle if possible. Otherwise incineration or dispose of in accordance with all applicable local and national regulations.

Container disposal: Drain container thoroughly. Rinse three times with suitable solvent. Treat resigns as for product disposal after draining vent in a safe place away from sparks and fire. Otherwise incineration or dispose of in accordance with all applicable local and national regulations.



#### 14. TRANSPORT INFORMATION

DOT CFR 172.101 Data: Environmentally hazardous substance, liquid UN proper shipping name: Environmentally hazardous substance, liquid

UN class : 9

UN Number : UN3082 UN packaging group: III

Classification for Air: Consult current IATA regulations prior to shipping by air.

#### 15. REGULATORY INFORMATION

#### **Label information**

label name : Epoxy Paint
Classification : Irritant
Symbols : X, N

Risk phrases : Irritating to eyes and skin. May causes sensitization by skin contact.

Safety phrases: Avoid contact with skin. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. After contact with skin wash plenty of soap and water Wear suitable gloves and eye/face protection. Avoid release to the environment. Refer to special instruction/safety data Sheets.

#### **16. OTHER INFORMATION**

Uses: Recommended for use as paint in interior coating in steel pipes and fitting for the conveyance of non corrosive gas.

The information and recommendations presented in this MSDS are based on sources believed to be accurate. Deep Industries, assumes no liability for the accuracy or completeness of this information. It is the user's responsibility to determine the suitability of the material for their particular purposes. In particular, we make No warranty of Merchantability or any other warranty, with respect to such information and we assume no liability resulting from its use. Users should ensure that any use or disposal of the materials is in accordance federal, state and local lows and regulations.

#### DEEP INDUSTRIES

(Development, manufacture and supply of Construction Chemicals, Resins and Paints)

Office: 264, GIDC-II, Dediyasan, Mehsana, Guairat, India.

Ph. 02762 224359, Fax: 02762 247601

Plant: Nr. Aadhoi Crossing, NH- 15, At & Post: Samakhiyali,

Ta: Bhachau, Dist: Kutch, Gujarat, INDIA. Ph: 94267 01994, 94267 01997, Telefax : (02762) 247601

www.deepseals.com, E-Mail: deepind\_kutch@yahoo.com

## **DEEP INDUSTRIES**



An ISO 9001 & 14001 certified co.

**Office:** 264, GIDC-II, Dediyasan, Mehsana, Gujarat **Plant:** Nr. Adhoi Crossing, Samakhiyali, Kutch, Gujarat.

## **DEEP SEAL LIQUID EPOXY PAINT**



#### WATER REGULATIONS ADVISORY SCHEME, UK

#### Scope

A two pack high performance anti corrosive self priming food grade liquid epoxy paint having good chemical resistance coupled with decorative appeal. The product possesses good flexibility, adhesion, oil resistance, water resistance, etc. The product meets specification requirements of BS 6920.

#### Uses

Recommended for anti corrosive application on MS Pipeline, DI Pipeline, suitably primed steel structure exposed to chemical and industrial environment in fertilizer, refineries, petrochemicals, paper and pulp plants, LPG tank, food and pharmaceutical, concrete surface & steel plant. It can also be applied directly on bare steel surfaces.

#### **Product data**

Type : Two packs, cured with amine adduct.

Composition : Liquid epoxy suitably pigmented along with amine adduct

Mixing Ratio : Base: activator: 3:1 by Volume

Pot Life : 2 Hours.

Application : Brush, roller, airless or conventional spray

Recommended DFT : 80-250 microns per coats as per specification requirements
Theoretical Spreading rate : 3-5 sqmt/Ltr (depending on surface and required DFT)

Drying time : Touch : Within 30 Minutes

Hard : Over Night

Shelf life : 1 year Full Curing Time : 7 days

Over coating interval : Min: Overnight

Max: 5 days

Flash Point : above 25<sup>o</sup>C

Colour : Blue, Red, White, Grey Packing : 20, 200 Ltr metal drum

Thinner : Epoxy Thinner

Finish : Smooth and eggshell



#### **STORAGE LIFE**

Up to twelve months as long as the sealed containers are kept under cover in a dry place under normal temperature conditions.

#### **SURFACE PREPARATION**

Remove grease, oil & other contaminants preferably by using Deep degreasing solvent. Blast cleans to a minimum of SA 2½ Swedish standard SIS 055900 with a surface profile not exceeding 65 microns.

If blasting is not practical, make full use of mechanical tools along with manual chipping and wire brushing to remove loose rust and scale to St. 2 Swedish standard SIS 05 5900. Excessive burnishing of steel is to be avoided. Thoroughly dust down all surfaces. Best results can be achieved if the manually cleaned surface is primed with protect mastic – Self priming surface tolerant coating; otherwise treatment with Deep Metal Conditioning Solution will also produce satisfactory results.

The surface should clean and dry before application of appropriate primer coat.

#### **APPLICATION**

Stir base part thoroughly and than mix three parts base and one-part catalyst by volume to uniform consistency.

Brush / Roller: Apply without thinning. However, if required during applications add maximum up to 5 % thinner.

**Conventional Spray**: Add up to 10% epoxy thinner depending on conditions. Use any standard equipment at an atomizing pressure of 3.5-4.2 Kg/cm<sup>2</sup>.

**Airless Spray**: Apply preferably without any thinning. However, upto 10 % thinner may be added if absolutely essential depending on conditions. Use any standard equipment having pump ration 30:1 Tip size0.33 - 0.38 mm. Tip Pressure 110-140 Kg/cm<sup>2</sup>.

CONSULT OUR TECHNICAL SERVICE DEPARTMENT INCASE OF ANY DIFFICULTY OR FOR TECHNICAL ASSISTANCE.

#### **DEEP INDUSTRIES**

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