

Presentation for

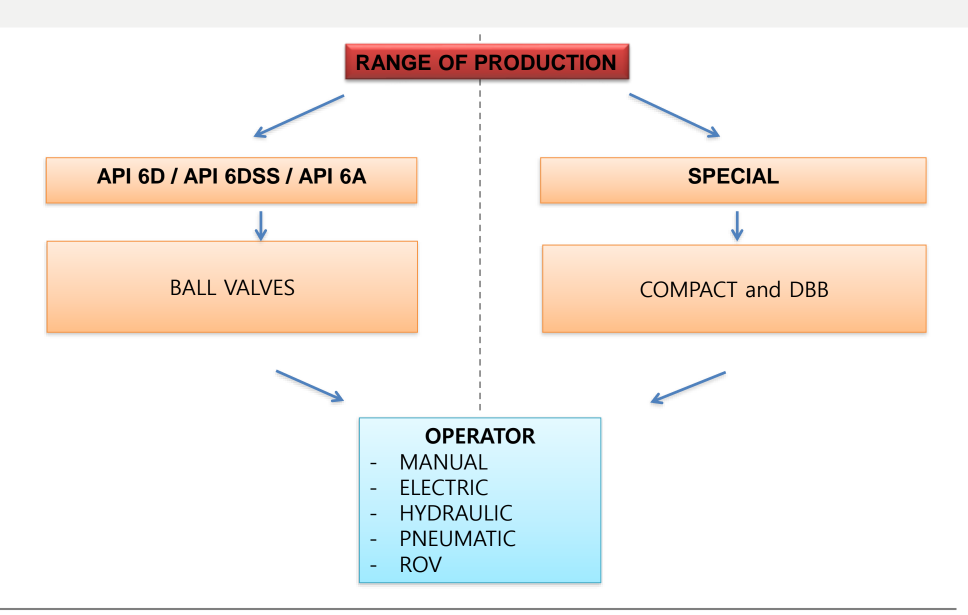
Ball Valves, Double Block & Bleed



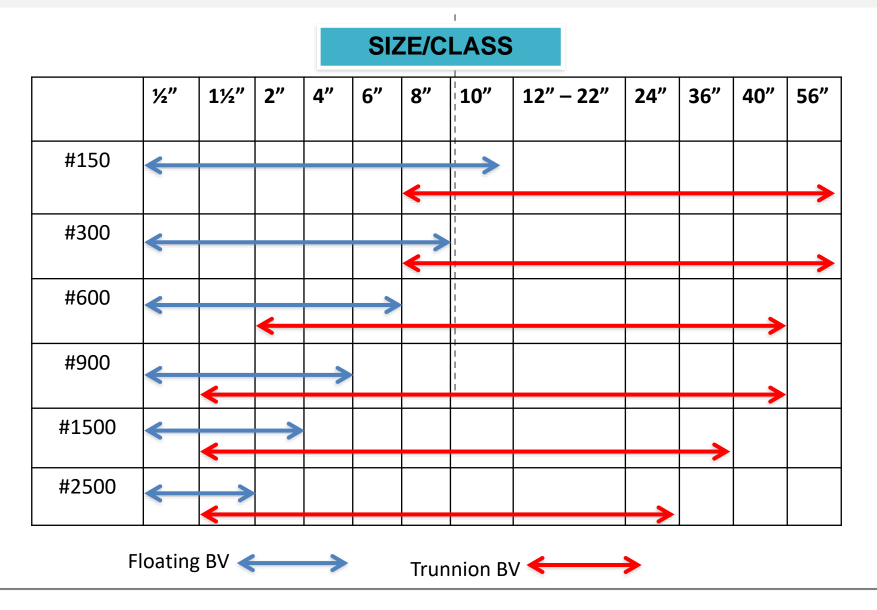
Process Ball Valves



Process Ball Valves



Ball Valves Product Range



IDK-LOK Corporation

Trunnion Side Entry Split Body

- Bolted Body All Forged Construction
- Soft / Metal Seated
- Self Relieving or Double Piston Effect Seat
- Anti Blow-Out Stem
- Double Block & Bleed
- Fire Safe API 6FA API 607 ISO 14097
- Antistatic Device
- Emergency Sealant Injection to Stem & Seats
- Materials in Accordance to NACE MR 01.75
- Above / Below Ground Installation

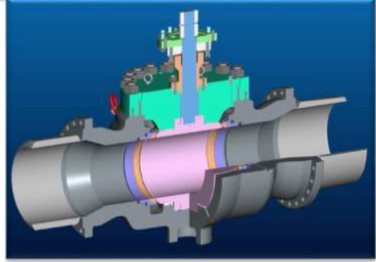




Trunnion Top Entry

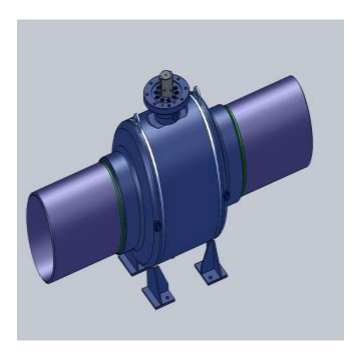
- Bolted Bonnet Cast Body/Forged Bonnet and Trim
 - (forged body available on request)
- Soft / Metal Seated
- Self Relieving or Double Piston Effect Seat Anti
- Anti Blow-Out stem
- Double Block & Bleed
- Fire Safe API 6FA API 607 ISO 14097
- Antistatic device
- Emergency sealant injection to stem & seats
- Materials in accordance to NACE MR 01.75
- Above / below ground installation
- Full in-line maintenance, either with vertical and horizontal stem





Fully Welded

- Welded Body Cast or Forged body and closure
- Soft / Metal Seated
- Self Relieving or Double Piston Effect Seat Anti
- Anti Blow-Out stem
- Double Block & Bleed
- Fire Safe API 6FA API 607 ISO 14097
- Antistatic device
- Emergency sealant injection to stem & seats
- Materials in accordance to NACE MR 01.75
- Above / below ground installation



Compact

- Split body construction and DBB
- All forged construction
- Soft Seated or Metal Seated
- Self Relieving or Double Piston Effect Seat
- Anti Blow-Out stem
- Fire safe API 6FA API 607 BS 6755 Part.2
- Antistatic device
- Materials in accordance to NACE MR 01.75
- Short face-to-face dimension to suit special needs such as on vessels or platforms where weight and physical dimensions are critical.



6" to 14" #900 Metal-to-Metal CARIMIN / PETRONAS CARIGALI 8 weeks delivery



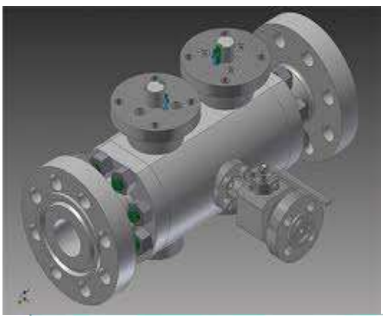
30" & 36" #600 Metal-to-Metal (leakage A) and Soft Seated ENI INDONESIA 11 weeks delivery

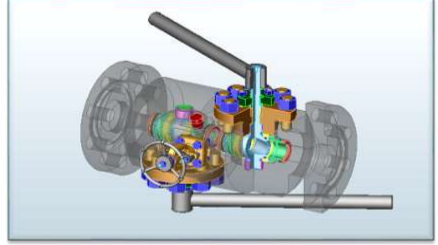




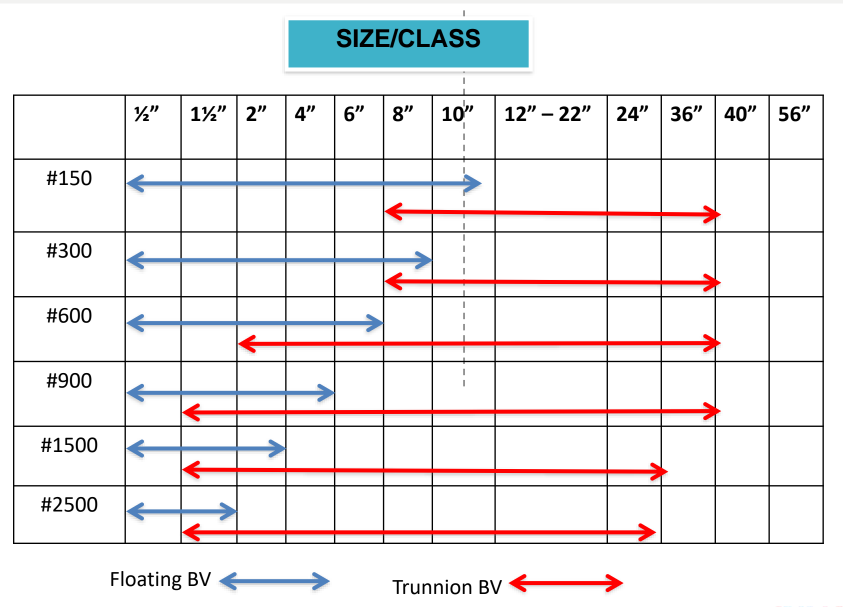
Process Double Block and Bleed

- Body / Forged Bonnet and Trim
- Split Body or Top Entry
- Soft / Metal Seated
- Self Relieving or Double Piston Effect Seat
- Anti Blow-Out stem
- Double Block & Bleed
- Fire safe API 6FA API 607 ISO 14097
- Antistatic device
- Emergency sealant injection to stem & seat
- Materials in accordance to NACE MR 01.75
- Above / below ground installation
- Full In-Line Maintenance either with vertical and horizontal stem (when Top Entry)





Process DBB Valves Product Range



IDK-LOK Corporation

DBB COMPACT 6" #600



Soft Seated with TCC coating PETROBRAS FPSO-68 10 weeks delivery



2" #1500 Metal Seated REPSOL 6 weeks delivery



Ball Valves and DBB Valve Construction Materials

- CARBON STEEL
- STAINLESS STEEL
- DUPLEX AND SUPERDUPLEX
- HASTELLOY
- INCOLLOY
- INCONEL
- TITANIUM
- ANY CRA CLADDING

We are ready to supply any product to suit our client's specific requirements in all service conditions

Self Relieving or Single Piston Effect Seat

Independent floating spring loaded seats are in contact with the ball when the pressure comes for m the line to provide an effective tight seal even at low differential pressures. When there is an ov er pressurization into the body (due to thermal effects or leakage) one or both the seats release th e overpressure into the line avoiding the body blow up.

Double Piston Effect Seat

Independent floating spring loaded seats are always in contact with the ball to provide an effective tight seal even at low differential pressures. Body cavity over pressure in this case can be released through a relief value to atmosphere.

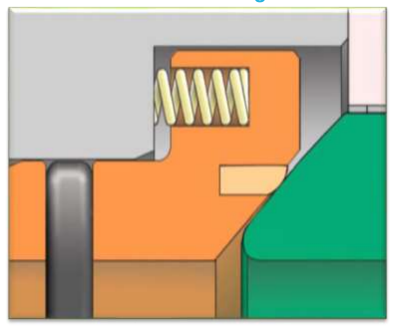
Upstream Seat Self Relieving and Downstream Seat Double Piston Effect

A combination of double piston effect seat on the downstream side and single piston effect on the upstream seat is available on request. This configuration maintains the sealing capacity of the valv e in case of failure of the up stream seat and release of the body cavity over pressure through the up stream seat.

Ball Valves and DBB Valve Seat Configuration

SOFT & METAL SEATED DETAIL

Soft Seated Design



Metal Seated Design

Features and Advantages

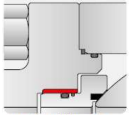
DK-LOK in order to comply with the latest market requirements and always looking for meeting most stringent services which are now arising in development of new fields, is now able to offer, in addition to Ball Valves for standard service, special design to suit the new challenges such as:

- SUBSEA VALVES: designed in accordance with API 6DSS suitable for installation up to 5.000 meters depth. The valves are equipped with subsea actuators and/or ROV interface to allow operation while on sea-bed.
- VERY HIGH TEMPERATURE (up to 538° C or 1000° F): developed to suit the most demanding services like: hot oil, steam, hot condensate, coke, ash, petrochemical, etc. The design foresees use of bellows to seal and energise seats, extended bonnets to allocate adjustable packing, Graphite seals and metallic bearings. Materials for surface hardening are at the forefront of the industry technology (e.g. metallic carbides, Ceramics, metallic nitrides etc.)
- CRYIOGENIC SERVICE (up to -196° C): developed to suite requirement for LNG plants and ships, the valves have special features such as stem extension for easy operation and special sealing such as KEL-F or similar.
- CLADDED VALVES: designed for sour environment and able to reduce cost impact without compromising on quality and technical performance. Cladded valves are basically supplied in lieu of solid CRA materials (Nickel Alloys such Inconel and Incolloy) manufacturing valves in Carbon Steel with a CRA weld overlay of 3mm thickness (or more in case of special requirements.

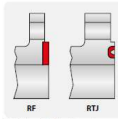
Weld Overlay

Weld Overlays / Cladding and Internal Lining

Trunnion Type Only

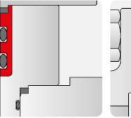


Seat Pocket Welded Overlay 3 mm finished thickness Dynamic seal area.



End Flange Welded Overlay 3 mm finished thickness Static seal area.

Cladding is designed for sour environment and is able to reduce cost impact without compromising on quality and technical performance. Cladded valves are basically supplied in lieu of solid CRA (Corrosion Resistant Alloy) materials (Nickel Alloys such as Inconel and Incoloy) If requested, we can manufacture valves in Carbon Steel with a CRA weld overlay of 3 mm thickness (or more in case of special requirements).



Stem Pocket Welded Overlay 3 mm finished thickness Dynamic seal area.

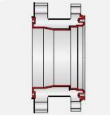


Body Weld Overlay On All Wetted Parts 3 mm finished thickness.



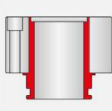


Seals Area Welded Overlay 3 mm finished thickness Dynamic and static seals area.



Closure Weld Overlay On All Wetted Parts 3 mm finished thickness.





Gland Plate Weld Overlay

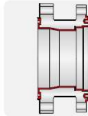
PC

On All Wetted Parts

3 mm finished thickness.



Ball Fully Cladded 3 mm finished thickness.



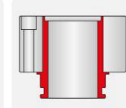
Closure Internal Lining On All Wetted Parts min. 300 microns thickness.



(BANK)

3 mm finished thickness Static seal area.





Gland Plate Internal Lining On All Wetted Parts min. 300 microns thickness.





Body Internal Lining On All Wetted Parts min, 300 microns thickness,

Floating Type Only BRID KOLXCI



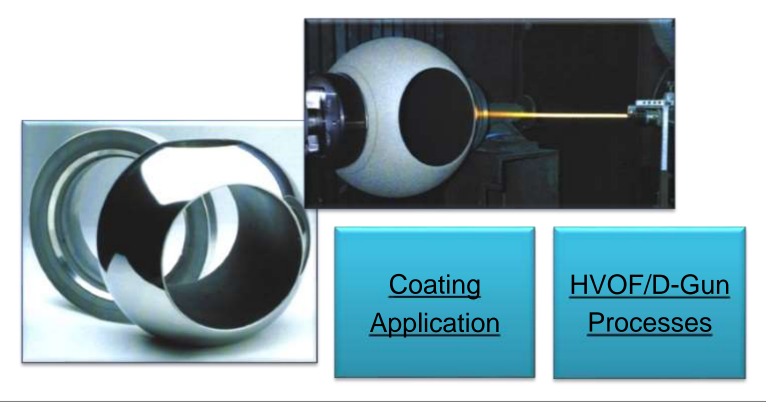
3 mm finished thickness Static seal

area.

Tungsten and Chromium Carbide Coatings

Applied Thickness :

- Tungsten Carbide : 150 \div 400 μ (wear, corrosion)
- Chromium Carbide : 150 μ (wear, corrosion, temperature)



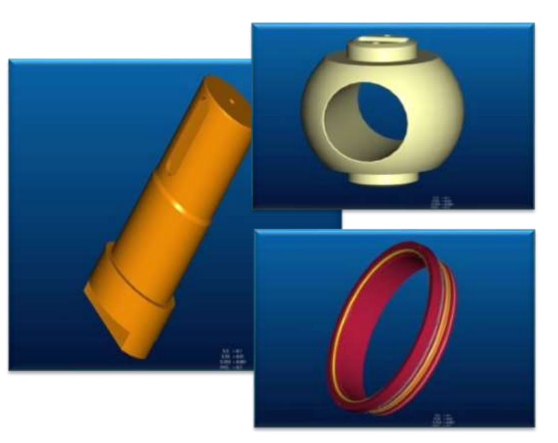
Electrloess Nickel Plating

E.N.P. is Normally Applied to Obtain

- Wear Resistance
- Corrosion Resistance
- Low Friction

Applied Thickness :

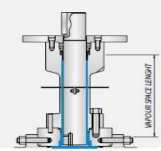
- 0.025 mm.
- 0.050 mm.
- 0.075 mm.
- HV (64 HRC) with 520 $^\circ\,$ C H.T.
- + 950 HV (68 HRC) with 400 $^\circ\,$ C H.T

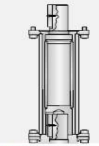


Stem Extensions for Special Applications

Extended Bonnet & Stem Extension

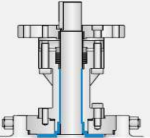
nsulated Extended Stem & Underground Stem Extension can be provided making the valve suitable for inaccessible areas or buried service. The piping of the grease injection system and of the vent and drain connections are extended to the top of the extension to ease their access. Cryogenic Extended Bonnet With Drip Collar & High Temperature Extended Bonnet Live Load Packing can be provided making the valve suitable for extreme temperature according to customer requirements.





Cryogenic Extended Bonnet II With Drip Collar

Insulation Extended Stem



High Temperature Extended Bonnet Live Load Packing

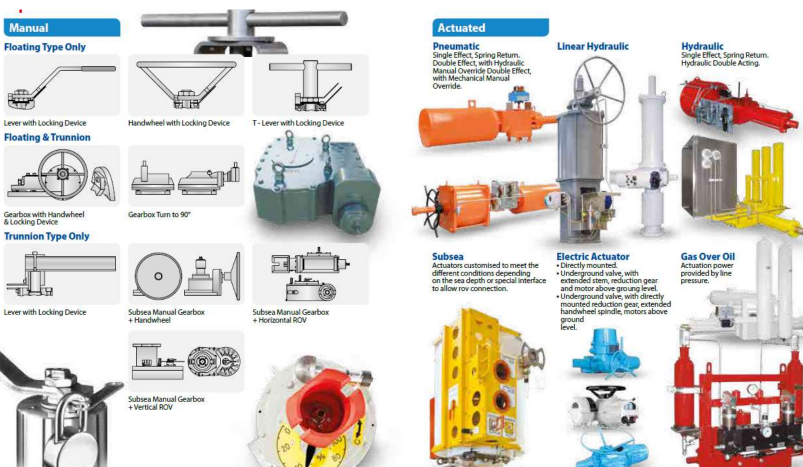






Operators

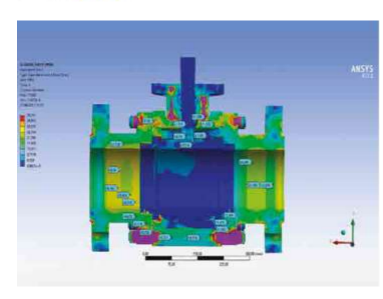
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IDK-LOK Corporation

Quality Assurance

ANSYS





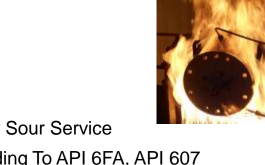
- Hardness Survey
- Impact Test
- Bend Test

Other test

- Dimensional and Surface Coating Check
- Ultrasonic & Radiographic Inspection (UT & RT)
- Liquid Penetration Control (PT)
- Magnetic Particle Control (MP)
- Other Non-Destructive Examinations (NDT)
- Hydraulic, air, gas and fugitive emission (FET) test

Special Requests

- NACE Certificate For Sour Service
- Fire Safe Test According To API 6FA, API 607







API 6D Certificate



IDK-LOK Corporation

API 6DSS Certificate





Sample of ISO TAT Certificate

DNV.GL

DNV.GL

Cert. No. DNV_GL-2018- DKLK_FET-003

3-) Condition for Cycling Test :

Te	sting Cycle for Class CO2			
Number of step test cycles RT : 4 + 2 (For CO1) + 2 (For CO2)				
Number of cycles at room temperature (RT) :	200 + 10 (For CO1) + 1590 (For CO2)			
Te	sting Cycle for Class CO2			
Number of step test cycles High Temp. : 2 (For CO1) + 1 (For CO2)				
Number of cycles at High temperature :	100 (For CO1) + 500 (For CO2)			
Te	sting Cycle for Class CO2			
Number of step test cycles Low Temp. :	2 (For CO1) + 1 (For CO2)			
Number of cycles at Low temperature :	100 (For CO1) + 500 (For CO2)			

4-) Documentation Used :

Industrial Valves – Measurement test and qualification procedures for fugitive emission-Spec. ISO 15848-1 2rd Edition 2015

Conversion factor in accordance of EN 1779 annex B.

5-) Test Results :

In view of the results shown on the test report n[®] VBST-FE-16-600-01 and regarding the test method described above, the tested valve can be considered conform at the ISO 15848-1 according to the following description:

	Tightness Class	Endurance Class	Class	Test Pressure	
ISO FE	BH	CO2	-46°C + 200°C	600 lbs	



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Page 2 of 2

Client : DK-Lok Corporation

Location of test : Via Ponte Pablino 104/106, 25033 Cologne (BS) ITALIA Date of test : From 29 January to 66 February 2018

We hereby declare that,

Cert. No. DNV_GL-2018- DKLK_FET-003

at request of Messrs **DK-Lok Corporation** the undersigned GLIS Surveyor did attend at the Testing Plant CMD S.r.I. - Via Ponte Fabbro 104/106, 25033 Cologne (BS) ITALIA on date From 29 January to 06 February 2018, for the purpose of witnessing the following :

PROTOTYPE TEST FOR VALVE ACCORDING TO ISO 15848-1 2nd Edition 2015

1-) Valve Specification :

Customer :	DK-Lok Corporation	
Valve size & type :	16" Ball Valve Side-Entry Trunnion FB RF	
Naterial of Valve :	ASTM A 350 LF2	
Valve class :	600 lbs	
Model number :	VBST-FE-16-600-01	
Valve tag :	8	
Stem diameter :	Ø 80 mm	
Body - Closure Seal :	1 + 1 O-ring VITON-B AED + Graphite	
Body - Cover Seal :	1 + 1 O-ring VITON-B AED + Graphite	
Trunnion Seal 1	1 + 1 O-ring VITON-B AED + Graphite	
Stem Seal :	1 + 1 O-ring WTON-B AED + Graphite	

2-) Test Condition :

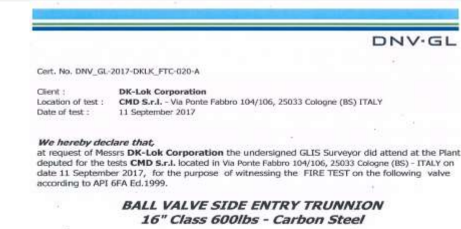
Test pressure :	102,1 Low Temp. barg + 102,1 RT barg + 87,6 High Temp. barg
Test medium :	Helium gas of 97 % minimum purity
Test temperature :	-46 + RT + 200°C (RT qualifies the valve in the range -29°C + +40°C)
Test equipment :	Oerlikon Leybold PHOENIX L 300 EQUIPMENT SERIAL NR.: 90001081504

THV ILL HEADQUARTER, VERTAILABELT, P.D. BAL 190, 1322 Flavik, Review, Tell +47 67 57 99 00. www.dtr-gl.com

Germanischer Lloyd Industrial Bervices Italia Sri Sede Ispain: Via Dergy Park 14 - Vinerade (Italia) Cardele Socialie C 59 -000 0 i #	
Registris Imprese di milana, P.1. e C.F. 11560150152, R.E.A. 1464483 Direzione a Coordinamento di Garmanachar Llovil Industrial Services Genim	Page 1 of 2

IDK-LOK Corporation

Sample of Fire-safe Certificate



Enclosed is a sectional drawing of the valve under test complete with a list of materials : Drawing / Figure N° : DK-FS-API6FA-20

The following tests were carried out:

- The valve was subjected to full hydrostatic (water) and gas tests at ambient temperature with Satisfactory results. Tests were in accordance with API 6D 24th Edition 2014.
- 2-) The valve was fire tested according to API 6FA Ed.1999.
- 3-) The valve was completely disassembled and all components were found in good conditions with exception of the Soft Seat and Soft Seals that were damaged.
- 4-) Herewith attached and duly endorsed the following documents : Fire Test Report N°: FS-20-API6FA Drawing / Figure N°: DK-FS-API6FA-20

CONCLUSION :

On the basis of test results the BALL VALVE SIDE ENTRY TRUNNION 16" Class 600lbs -Carbon Steel passed satisfactorily the fire safe test.



IDK-LOK Corporation

DNV GL Headquarters, Veritativeren 1, P.O.bix 300, 1322 Havik, Norway, Tell: +47 67 57 99 00, wwg glooghcom

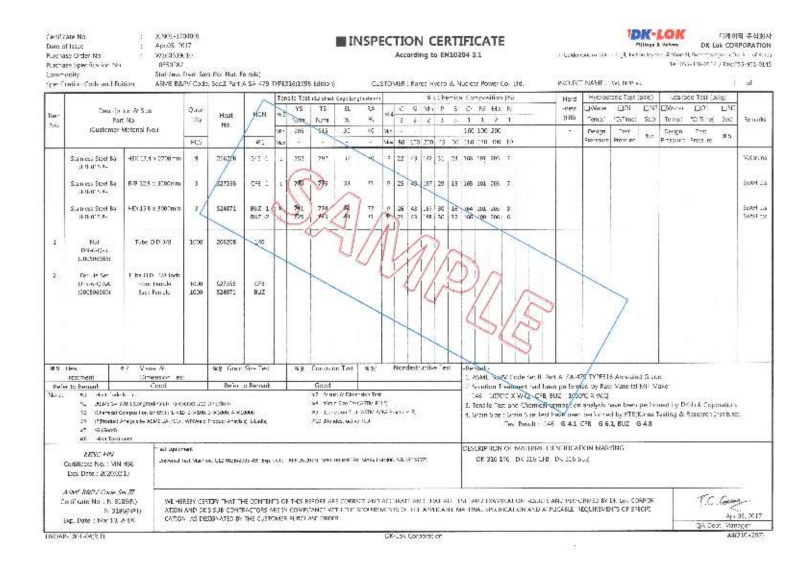
Germanischer Lloyd Industrial Services Italia Set Sode legals: Via Energy Park 14 – Vimercate (Italia) Capitale Sociale (9.9):000,01 // Registro Engrese di Milano, PJ, e C, F. 11360150152, R.E.A. 1464493 Direzone e Coordinamova di Demantischer Leyd Industrial Services Eintet

FIRE-SAFE CERTIFICATES BY DNV-GL

TYPE OF VALVE	MATERIAL	SEAT MATERIAL	RATING	SIZE
				2"
			150#	6"
			1300	14*
				16*
				2"
		PTFE	600#	6"
()		2005		14"
				16*
			1	2"
0			1500#	6"
				14"
	FERRITIC		23 23	16*
D				2" 6"
			150#	14"
c			1	14
			10 50	2"
2			2000000	6"
0		DEVLON	600#	14"
0				16"
_			3e	2"
2			1500#	6"
2				14"
~				16*
	2		10	2"
~			150W	6"
<u> </u>				14"
—				16"
				2"
	DUPLEX	PEEK		6"
>		10.000		14"
				16*
-				2" 6"
			1500#	14"
>		1	1. 1	14
	(-	1 4	2"
BALL VALVE TRUNNION 3 PIECES			Company A	6"
			150#	14"
A				16*
0				2"
	STAINLESS		C	6"
	STEEL	METAL	600#	14*
			1	16*
				2"
			1500#	6"
			1500	14"
				16*
TOP ENTRY	FERRITIC	METAL	600#	16"
the second the second second second	1.11.11.11.0.000.0000	1 March 1997 Ave. The	A CONTRACTOR OF	8"

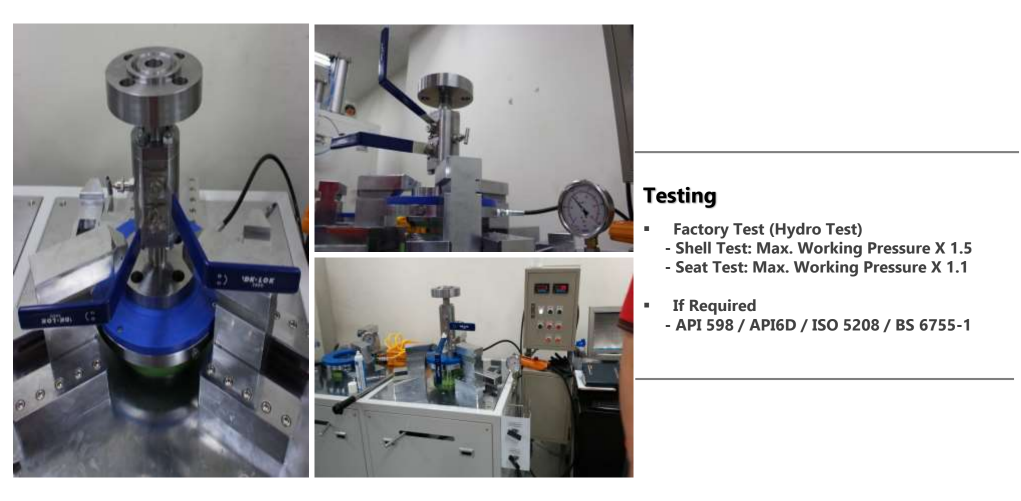
* Other Sizes upon Request

Sample of Material Certificate 3.1



IDK-LOK Corporation

Hydrostatic Test



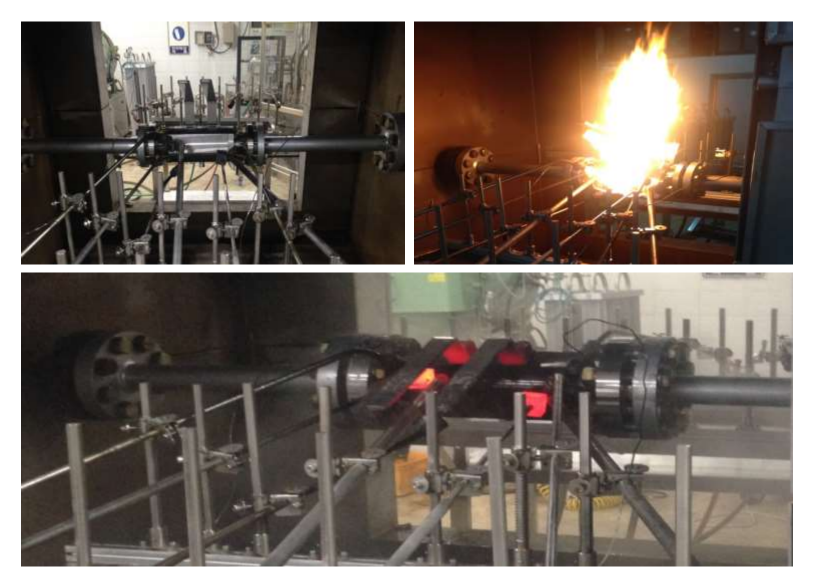
450 Tons Test Bench



1200 Tons Test Bench



Fire Safe Test



Sales References

NO.	CLIENT	PROJECTS	END USER	ITEMS	SIZE	CLASS	DELIVERY FROM DRAWING APPROVAL
1	Mavain Energy SDN BHD	PTSC YARD FACILITIES PROJECT	PETRO VIETNAM	CRY BALL Valves CRY BALL Valves	1⁄2" 1"	800 150	10 weeks
2.1	PT EAST INFINITA	ENI PROJECT (SUPPLY GOODS OF HOT TAP)		BALL Valves BALL Valves	30" 36"	600 600	11 weeks
2.2	PT MITRA GALPERTI	ENI PROJECT (GOODS SUPPLY OF VALVES FOR BEM)	eni muara bakau b.v.	BALL Valves BALL Valves BALL Valves BALL Valves BUTTERFLY Valves CHECK Valves	30" 36" 36" 36" 30"/36" 30"/36"	600 600 600 600 600 600	11 weeks
3	ALIOGAZ KUKUH SDN BHD	REPSOL PETROLEUM PROJECT	REPSOL PETROLEUM	DBB Valves	2"	2500	6 weeks
4	NTA-Prom Ltd.	Vysotsk lng terminal Project	GAZPROM	CRY BALL Valves HT BALL Valves	2" 2"	150 150	10 weeks
5	ACCUTECH	FPSU P68 PROJECT	PETROBRAS	COMPACT DBB Valves	6"	600	10 weeks
6	aliogaz kukuh Sdn Bhd	Dulang Piping Upgrade Project	PETRONAS	BALL Valves BALL Valves BALL Valves BALL Valves	6" 10" 12" 14"	900 300/900 300/900 900	6 weeks
7	PT MITRA GALPERTI	ENI PROJECT (BEM)	eni muara bakau b.v.	BALL Valves	3⁄4"	800	4 weeks

Sales References

NO	CLIENT	PROJECTS	end user	ITEMS	SIZE	CLASS	DELIVERY FROM DRAWING APPROVAL
8	ACCUTECH	FPSU P68 PROJECT	PETROBRAS	BALL Valves	1"/ 1-½"	6000psi	12 weeks
				CHECK Valves	1-1/2"	6000psi	
9	ACCUTECH	FPSU P68 PROJECT	PETROBRAS	BALL	1"	10000psi	12 weeks
10	TRANSWATER	SAINT MAINTANCE & UPGRADE PROJECT	PETRONAS	BALL	10"	600	12 weeks
11	TRACE_ADCO	NEB PRODUCTION FACILITIES	ADNOC	TOP ENTRY 8 ITEMS	5-1/8"~20"	600~10000psi	24 weeks
				BALL - 61 ITEMS	1/2"-24"	150~900	
12	NTA-Prom Ltd.	VYSOTSK LNG TERMINAL PROJECT	GAZPROM	BALL Valves	2"	300	8 weeks
13	Rectus Polska	ZM-06/H1695-18	HPE8 Poland	DBB Valves	1" & 1 ½"	600	10 weeks
14	ACCUTECH	FPSU P68 PROJECT	PETROBRAS	COMPACT DBB Valves	4" & 10"	150~1500	14 weeks
15	TRANSWATER	Saint Maintance & Upgrade p Roject	PETRONAS	BALL Valves	20"&24"	600	10 weeks

Sales References

NO	CLIENT	PROJECTS	end user	ITEMS	SIZE	CLASS	DELIVERY FROM DRAWING APPROVAL
16	ALIOGAZ KUKUH	Dulang Piping Upgrade Project	PETRONAS	BALL Valves	6~14"	900	10 weeks
17	NTA-Prom Ltd.	VYSOTSK LNG TERMINAL PROJECT	GAZPROM	DBB Valves	1"	150	8 weeks
18	ACCUTECH	FPSU P68 PROJECT	PETROBRAS	DBB	1"	2500	8 weeks
19	ALIOGAZ KUKUH	Dulang Piping Upgrade Project	PETRONAS	BALL Valves	6~14"	150/300	8 weeks
20	TRANSWATER	Saint Maintance & Upgrade Project	PETRONAS	BALL Valves	2" x 1 ½	900	12 weeks
21	ALIOGAZ KUKUH	Dulang Piping Upgrade Project	PETRONAS	BALL Valves	6"	300	6 weeks
22	NTA-Prom Ltd.	JSC Yamal LNG Project	YAMGAZ	DBB	2"	600	10weeks
23	BE INDUSTRIES INC.	ICHALKIL PROJECT	ICA/FLUOR	BALL Valve	2"/10"	API 10000	10weeks
24	TRACE_ADNOC	ADCO Bu Hasa replacement	ADNOC	ACTUATED BALL Valve	12"/18"	300/900	24weeks
				BALL Valve	12"/16"	150/300	12weeks

