

## **National Presence**



## VISION MISSION



To become technical solutions partner for most of the Oil/Gas companies worldwide



Oilfield Solutions at Better Value





#### **EXPERIENCE TECHNICAL TEAM**

Design, manufacture, and provide the unique and cost effective products and services

#### **PROVEN PRODUCTS/SERVICES**

Come-up with engineering and supply solutions to improve the product, delivery, and quality performance

#### COMMITMENT FOR EXCELLENCE IN AFTER SALES

Trusted by clients worldwide with many years of service performance

#### **EXCELLENT NETWORK TO FIND RIGHT SOLUTIONS**

Provide hard-to-find drilling tools and equipment and critical in operation

#### RESOURCES AND FACILITIES TO MEET CLIENT NEEDS

We have our own offices/teams in South Sumatera and Jakarta



#### **COMPANY INTRODUCING**

#### **OUR COMPANY**

PT. Khamel Energi Service is an organization that provides products/services related to Oil and Gas Services especially in production facility and well testing in exploration well. Our company is under KHAMEL Group which was established since 2021 with the aim to provide our customers with the best products and services available, our branding named KHAMEL has been working rigorously to achieve the best results.

#### **OUR PRODUCTS AND SERVICES**

Our products/services have been carefully designed by our workforce, with the customer's comfort in mind. The most demanded product and service of our business is Mining, Oil and Gas Facilities, Vessel Separators, various capacity of StorageTanks, Gas Scrubber, Heat Exchanger, Boiler, Flare Stake, Piping System, Slick Line, EMR, Chemical, and other supporting equipment for oil and gas production facility, and well testing for well exploration.

### Manufacturing

Threading for Casing & Tubing Connections

Licensed under API 5CT for threading of casing & tubing.













#### Manufacturing Wellhead & Christmas Tree Equipments

#### Scope Of Service;

- Casing and Tubing Heads
- Crossover Connectors
- Blind and Test Flange:
- Tees and Crosse
- Top Connectors
- Adapter Spools and Spacer Spools
- Slip Type Hangers
- Mandrel Type Hangers
- Gate, Ball, Plug Valves
- PSI 1 PSI 2 PSI 3







# PIPE

#### PROVIDING THE BEST SOLUTIONS

Pipes are produced by high-frequency welding from carbon and low-alloy grades: up to X70.

During production pipes undergo multi-stage non-destructive testing, acceptance mechanical tests of base metal and weld and 100% hydraulic pressure test.



• • • • • • • • •

### Oil & Gas Line Pipes

	Outside dia., inch (mm)	Wall thickness, mm	Steel grade	Scope of application		
	8% (219.1)					
	10% (273.0)	4.8-12.7				
API Spec 5L / ISO 3183:2012 DIN EN 10219-1(2)	12% (323.9)			07.0 (		
	14 (355.6)	5.6-12.7	up to X70	Oil & Gas and Water		
	16 (406.4)			transportation		
	18 (457.0)	6.3-12.7				
	20 (508.0)					
	8% (219.1)	4.5-12.5				
	10% (273.0)	50.125				
	12% (323.9)	5.0-12.5		e		
DIN EN 10219-1(2)	14 (355.6)	5.6-12.5	S235 - S460	For multi-purpose structures		
	16 (406.4)			Structures		
	18 (457.0)	6.3-12.5				
	20 (508.0)					
	8% (219.1)	4.5-12.5				
API Spec 5L / ISO 3183:2012 DIN EN 10219-1(2)	10% (273.0)	50.135				
	12% (323.9)	5.0-12.5				
DIN EN 10217-1, 2, 3	14 (355.6)	5.6-12.5	P195-P460	Multi-purpose		
	16 (406.4)					
	18 (457.0)	6.3-12.5				
	20 (508.0)					





#### Offshore Container

Portable unit for repeated use in the transport of goods or equipment handled in open seas to, from and between fixed and/or floating installations and ships. There are 3 categories:

- a. Offshore Freight Container
- b. Offshore Service Container
- c. Offshore Waste Skip

#### Offshore Tool Box

- 6ft x 5ft x 3ft x SWL 2.5 T
- 3,5m x1.2mx0.9m x SWL 3.5 T

#### Container / Cabin

Container in various size:

- 20' x 8' x 8'-6"
- 10' x 8' x 8'-6"
- 8' x 8' x 8'-6"

etc.

Dog House Steel Sided room, usually having an access door close to the driller's controls. This general purpose shelter is a combination tool shed, office,

#### Offshore Cradle Drum

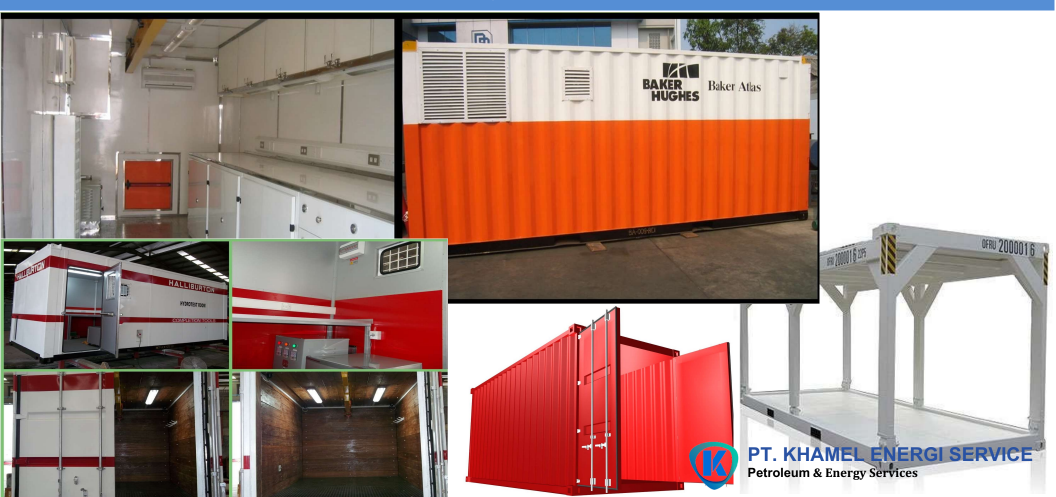
1.68m x 1,42m x 1.28m x SWL 6T

#### Offshore Cargo Basket

- 45ft x 3.8ft x 4.3ft x SWL 10 T
- 20ft x 4ft x 3ft x SWL 6 T
- 12ft x 3.6ft x 1.5ft x SWL 3T
- 25ft x 3.4ft x 2.3ft x SWL 6T
- 10ft x 6ft x 4ft x SWL 6T
- 20ft x 8ft x 4ft x SWL 10T
- 40ft x 4ft x 4ft x SWL 10T

#### Offshore Explosive Bunkers

- 1.1m x 1.1m x 2m x SWL 1 T
- 1.1m x1.1m x1.2m x SWL .5 T





Offshore Basket



Half Height Open Top Container



Oxygen Racks



Offshore Tool Basket



Fuel Tank



Workshop Container



Shipping Skid



Open Top Container



Offshore Basket Galvanized

# WELL TESTING & PRODUCTION FACILITY

1440	PSI THREE-PHASE HORIZONTAL TEST SEPARATOR
General Specifications	ASME VIII Div. 1
ANSI	600
Nominal Vessel Size	48" ID X 15' S/S
Maximum Operation Pressure	1440 PSI/9928 kPa
Flow Rate Capacity	100 mmcf/day gas & 10,000 bbl (1,592 m3) /day @ 2 minute retention
Inlet	4" Hammer union Fig. 206 Female / 8" RF flange ANSI 600 Capable
Gas Outlet	4" Hammer union Fig. 206 Male / 8" RF flange ANSI 600 Capable
Fluid Outlet	4" Hammer union Fig. 206 Male
Min. Operating Temperature	-46C (-51F)
Max Operating Temperature	54C (129F)
Overall Dimensions (L x W x H)	53′ X 8′6″ X 12′6″
Aprox. Empty Weight	60,000 lbs.















### WIRELINE & SLICKLINE

The double drum wireline is SSR manufacture featuring;

- Dual Drum capability for 0.125"slickline and 7/32 and 3/16" braided cables
- ♦ 79 HP
- ♦ Smart Monitor system
  - o Line Speed
  - Line Tension
  - Depth
  - o Over Tension Shutdown
- Lighting on cabin, engine bay, winch bay
- 4 speed gear box
- ♦ Open loop system
- ♦ 6000 series measuring head
- Martin Decker load cell / veeder root counter (back up)
- ♦ Air Start system
- Roof hatch (for drum removal)

Item	Size	Connection Type	Tool Description	Quantity
1	0.125	5-3/4"	Stuffing boxes	2
2	3"ID	5-3/4"	8ft Lubricator sections	9
3	3"ID	5-3/4"	1 x Hydraulic BOP	1
4	3"ID	4-3/4"	1 x Manual BOP c/w	1
5	3"ID	4 ¾" Bowen x 5 ¾" Otis	Lubricator crossovers	2
6	3"ID		Cross overs 5.75" x 2 7/8" EUE pin.	2
7	3"ID	5-3/4"	Pump in Tees.	2

## TRANSFER PUMP

#### PROVIDING THE BEST SOLUTIONS

Our product line for marine application include horizontal and vertical end suction, axial split, self priming low NPSHr centrifugal pumps, triplex plunger are built in accordance with ASTM F 998, USCG and can be supplied with BV, ABS, DNV, Lloyd's classification certificate







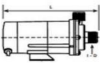




#### **PUMPS**

Model	Dimensions LaWaH	Mex. output	Sunning power comumption	Connection in, out	Weight	Order number 115 V	Order number 290 V	Onter number 400 V
Magnetit D	rive Pumps 50/60 Hz							
W8250	160 x 95 x 109 mm 7.1 x 3.7 x 4.3 inch	16-5/min.) 4.2 (gpm)	26 W, 0:36 wren (115 V) 0:18 wren (230 V)	Ø 14 mm Ø 14 mm	1.6 kg 3.3 lbs	VMCL001301	W8CL001104A	
	179 x 95 x 114 mm 7.1 x 3.7 x 4.3 inch	18-(J/min.) 4.2 (gpm)	26 W 0.2 arres (230 V)	G 3/4" M G 3/4" M	1.6 kg 3.3 bs	-	W8C10107998*	-
WE330	209 x 106 x 105 mm 6.2 x 4.2 x 4.2 inch	27 (f/min.) 7.1 (gpm)	40 W, Q.48 artps (115 V) 0.24 artps (230 V)	Ø 18 mm Ø 17 mm	2 kg 4.4 ba	WBCL001302A	W8CL001105A	-
	201 x 106 x 107 mm E.1 x 4.2 x 4.2 inch	27 (l/min.) 7.1 (gpm)	45 W 0:24 amps (230 V)	03/4, M	7 kg 4.4 bs	-	Weldolosody	3
W8100	248 x 120 x 130 mm 9.8 x 4.8 x 5.2 inch	32 (/min.) 8.4 (gpm)	60 W 0.4 amps (230 V)	G 3/4" M	3.5 kg 7.8 bs	-	WBCL001101A	-
	24E x 120 x 130 mm 9.8 x 4.8 x 5.2 inch	32 (J/min.) E.4 (gpm)	60 W 0.4 arrays (230 V)	G 3/4" M G 3/4" M	35 kg 7.8 lbs	3	Westpotaetox*	-
WE1000	250 x 120 x 130 mm 9 9 x 4.8 x 5.2 inch	45 (f/min.) 11.8 (gpm)	90 W, 1 amps (115 V) 0.52 amps (230 V)	G 3/4" M	19kg E6bs	WBCL001303A	W9CL001106A	
	250 x 120 x 130 mm 9.9 x 4.8 x 5.2 inch	45 (J/min.) 11.8 (gpm)	90 W, 1 amps (115 V) 0.53 amps (230 V)	G 3/4" M G 3/4" M	29 kg 8.6 lbs		MRC100108208*	-
W81500	258 x 130 x 155 mm 102 x 5.2 x 6.1 inch	86-5/min.) 22.7 (gpm)	235 W 1 21 areps (230 V)	61, W	6 kg 13 J ba		Weclooman	-
WE2000	322 s 156 x 175 mm 12.7 x 6.2 x 6.9 inch	115.0/mis.) 35.1 (gord)	345 W 1.93 arres (230 V)	61° M	8,5 kg 18.6 bs	-	WBCLD01108A	
Megnetic D	rive Pumps 50 Hz							
W83500	423.5 x 149 x 210 mm 16.7 x 5.9 x 8.3 inch	280 (/min.) 74 (gam)	370 W, 2.4 amps (230 V) 1.1 amps (400 V)	G 1 1/2" M 1 1/2" M	14 kg 30,9 ba	-	W6CL0011098	W8C(0011118
WE1500	473 x 160 x 249 mm 18.9 x 6.3 x 9.8 inch	320 (l/min.) 84.5 (gpm)	750 W, 4 arrays (230 V) 1.8 arrays (400 V)	6 1 1/2" M 1 1/2" M	22 kg 48.5 lbs	- 2	W8CL0011108	WBC10011128
W07400	478.5 x 260 x 274 mm 20.1 x 10.3 x 10.8 inch	450 (/min.) 118.8 (gpm)	1,500 W, 7.1 arrgs (230 V) 3.1 arrgs (400 V)	G 2" M G 1 1/2" M	25 kg 55.2 bs	-	W8CL0101218	WBC1001136A
W95600	478.5 x 260 x 274 mm 22.1 x 10.3 x 10.8 inch	520 (/min.) 137.4 (gpm)	2,200 W 4.5 amps (400 V)	G2" M G11/2" M	32 kg 70.5 kn	-		WBCL0011398
Brorus Pun	p 50 Hz							
W87500**	382 x 790 x 250 mm 15.1 x 7.5 x 9.9 inch	400 (J/min.) 105.7 (gpm)	2,000 W 4.5 Amps (400 V)	G 2 1/4" F	23 kg 55.7 lbs		-	MBC7001136
Branze Fun	op 60 Hz							
W67500**	382 x 190 x 250 mm 15.1 x 7.5 x 9.9 inch	400 (Imm.) 105.7 (gam)	2,000 W 4.5 Amps (400 V)	G 2 1 1	23 kg 50.7 bs	-	-	WBC1001137A
Stones Pun	ps 50/60 Hz							
W82500G	303 x 154 x 161 mm 11.9 x 6.1 x 6.4 inch	80 (l/min.) 21.1 (gpm)	550 W 2.5 Amps (210 V)	0111	9 kg 19.9 bs	-	W8CL601176A	-
W83000G	305 x 174 x 181 mm 11.9 x 6.9 x 7.2 inch	125 (l/min.) 33 (gord	1,100 W, 4.9 Arran (230 V) 2.8 Arran (400 V)	61"1	10 kg 22.1 bs	-	WBCL001171A	WBC1001172A
W85500G	380 x 195 x 240 mm 15 x 7.6 x 9.5 mch	250 (/min.) 66 (gpm)	1,500 W, 6.7 Aerps (230 V) 4.5 Aerps (400 V)	611/2"1	17 kg 27 5 8s		W8CL001173A	WBC1001174A

<sup>\*</sup> White painted version with threaded hose connections \*\* Can only be used for chilled water circulation, not for sea water cooling.









fode/ W9200

Model W8500G/1000G/2800G

Model W88000/10500

### **SELF-PRIMING PUMPS**

Model	Dimensions LxWxH	Max. output	Rutning power consumption	Connection in, out	Weight	Order number 115 V	Order number 230 V	Order number 400 V
MI300 • •	195 x 130 x 130 mm 7.7 x 5.2 x 5.2 inch	12/3.2 (/min.) 3.2/0.9 (gpm)	25 W 0.2 amps (230 V)	5/8", 16 mm	1.2 kg 2.7 lbs	-	WBCL0011038	-
W8500G	254 x 120 x 185 mm 10,0 x 4,7 x 7,3 inch		250 W 1.2 amps (230 V)	G 1/2" F	6.2 kg	W8CL001306A	W8CLD01305A	-
W81000G	260 x 120 x 143 mm 10.3 x 4.8 x 5.7 inch		370 W 1.7 amps (230 V)	G 3/4" F	6.5 kg 14.4 lbs	W8CL001307A	WBCLD01092A	
W83800G	410 x 215 x 230 mm 16.1 x 8.5 x 9.1 inch		1200 W 5.8 amps (230 V)	G154"F	21 kg	-	W8CL001094A	
WSt000*	592 x 215 x 302 mm 23.4 x 8.5 x 11.9 inch	500 (I/min.) 132 (gpm)	1,600 W 2.9 amps (400 V)	62.1	19 kg 41.9 lbs	-	-	W8CL001164A
W810500*	592 x 215 x 302 mm 23.4 x 8.5 x 11.9 inch	667 (/min.) 176 (gpm)	3,000 W 5.3 amps (400 V)	03.1 03.1	21 kg 46.3 bs	-	-	W8CL001165A

Contains straight hose ripple 5/8", 16 mm and 90" adaptor for hose ripple

<sup>\*\*\*</sup> Effective water output varies with back pressure. Rease respect the pump curves on the next pages in order to ensure the minimum water flows required for your applications. Native 7 is Termale thread in inch. M is Male thread in inch.

<sup>\*</sup> Can only be used for sea water cooling, not for chilled water circulation.

## Many Industries = Many Mats

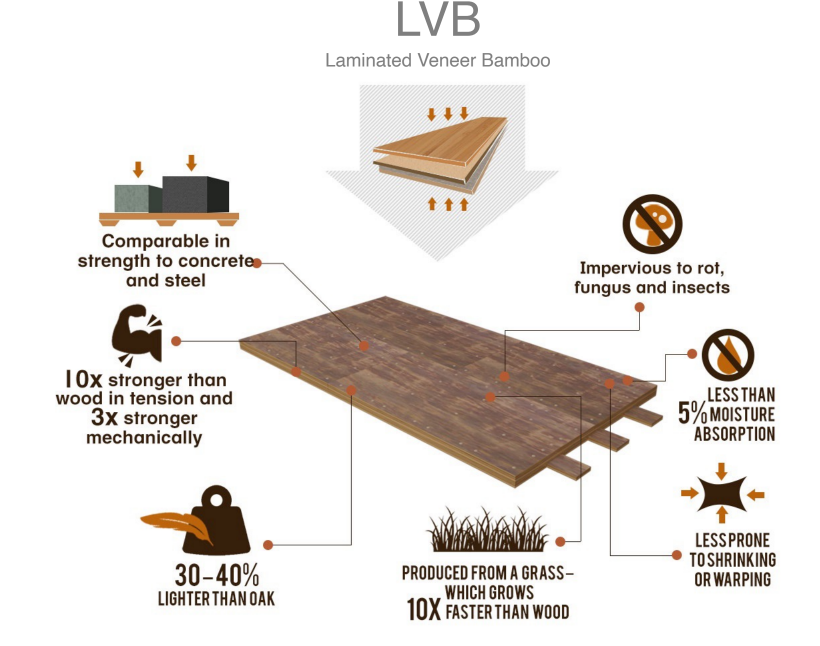


# Why Bamboo?

Bamboo sequesters 35% more carbon than its tree counter parts

Bamboo also produces 30% more oxygen than a like sized timber forest area

Bamboo veneer is produced from only mature plants, anywhere from their 3rd to 6th year of life to allow for optimal hardness



# Technical Data



## Technical Data Sheet **Bamboo Matting Systems**







#### **BENEFITS**

- Eco-friendly
- Laminated Veneer Bamboo is less prone to shrinking and warping
- Prevents damage to sites in sensitive areas
- Impervious to rot, fungus, and insects
- Comparable to steel and concrete in strength
- 10x stronger than wood in tension and 3x stronger mechanically
- Flexible bends over uneven ground
- Fast, efficient, and safe installation
- Durable average 4 years working life
- Easy to clean and store

#### **SPECIFICATIONS**

Product Name	Bamboo Access Mats, Bamboo Road Mats, Bamboo Rigmats, Bamboo Mining Mats, Bamboo Construction Mats, Bamboo Ground Mats
Structure	Strand woven, hot pressed
Common Size	3900 x 2200 x 60mm (custom sizes available to order)
Moisture Content	≤ 12%.
Density	1000 – 1100 kg / m3
Hardness	Brinell > 9.5kg/mm2
Impact Intensity	≥ 216.1 KJ/m2
Bending Strength	≥ 193.3 MPa (or N/mm2)
Bending Elasticity Modulus	≥ 8,100 MPa
Expansion Rate or water absorption	≤ 5%
Formaldehyde Emission	0.01 Ppm. Meets standards of US (CARB P2), EU (SE0) and Japan (F4*)
Finish	None or Outdoor Oil
Certificates	FSC, BCSI, ISO9001: 2015



Fir Mat – 2 years

**Crocodile Bamboo Mat – 4 years** 

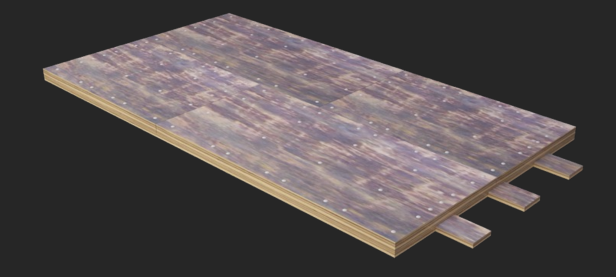
# The original Bamboo Mat

Dimensions: 12.8' x 7.2' x 2.3"

3 Layers - 0.78" each

Weight: 1087 lbs

Flexible, durable, and built to endure multiple applications in wet and muddy environments







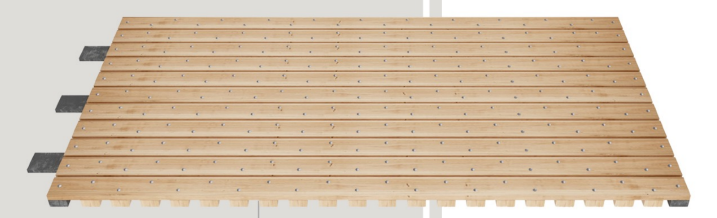




## HARDWOOD ACCESS MAT W/ STEEL ENDS







**13.8' x 7' x 4"** 4200 x 2200 x 100 mm



PATENT PENDING



## **CRANE MAT**



18.7' x 3.6' x 11.8" 5700 x 1100 x 300 mm



## Indonesia

### Indonesia Client Nov 2020

- Bill of Lading

BILL OF LADING	
Shipper BWG MAI CHAU JOINT STOCK COMPANY	Bill of Lading No.: PS0442SIN
CHIENG CHAU INDUSTRIAL CLUSTER, MAI CHAU DISTRICT, HOA BINH PROVINCE, VIETNAM MS PHUONG ANH - MOBILE NO: 02186553485 TAX ID: 5400454416 / HS CODE: N/A Consignee (If To Order'so Indicate) PT. PROFAB INDONESIA ADD: JL. BAWAL . KAV. V, BATU MERAH, BATU AMPAR BATAM, KEPULAUAN RIAU - 29432	CIFF GLOBAL LIMITED AS THE CARRIER  9/F., THE WAVE, 4 Hing Yip Street, Kwun Tong, Kowloon, Hong Kong
TEL: +62 778 413 250/ATTN: MR. MASRONI Notify Party (No claim shall attach for failure to notify)	-
AGILITY SHIPPING PTE LTD ADD: 5 Changi North Way Level 5 SINGAPORE 498771 TEL: +65 6500 0663 ATTN: MS. KAREN	
Place of receipt HAIPHONG, VIETNAM	CIFF REF NO: PSE20110216
Vessel 0191-342S Port of loading UNI-PRUDENT HAIPHONG, VIETNAM	JURISDICTION AND LAW CLAUSE  The contract evidenced by this bill of lading is governed by the law of the Hong Kong Special Administrative Region and any claim or dispute a rising hereunder or in connection
Place of delivery SINGAPORE, SINGAPORE SINGAPORE, SINGAPORE	Special Rollmisstative Region and any cannot obspute arising networker or in conflection herewith shall be determined exclusively by the courts in the Hong Kong Special Administrative Region and no other court.
Marks and numbers Number and kind of packages	Description of goods Gross weight Measurement

Marks and numbers

Number and kind of packages

32 PIECES

01X20 GP CONTAINER S.T.C.: 16,640.000 16.400

Laminated veneer bamboo KGS CBM

mats (3900x2200x60mm)

#### SURRENDERED

CONTAINER NO.	SEAL NO.	SIZE	MOVEMENT	PKG UNIT	KGS	СВМ
EGHU3872015	EMCGUW0930	20GP	FCL/FCL-CY/CY	32 PIECES	16,640.000	16.400

SHIPPED ON BOARD: 14 NOV, 2020 TOTAL: ONE 20 CONTAINER(S) ONLY.

The above particulars of the goods are according to the declaration of the shipper, and are unknown to the Carrier.

RECEIVED by the Carrier the Goods as specified above in apparent good order and condition unless otherwise stated, to be transported to such pace as agreed, authorised or permitted herein and subject to all the terms and conditions appearing on the front and reverse pages of this Bill of Lading to which the Merchant agrees by accepting this Bill of Lading, any local privileges and outstoms notwithstanding.

The particulars given above are according to the declaration of the Shipper and the weight, measure, quantity,condition, contents and value of the Goods are unknown to the Carrier.

Excess Limit Declaration: Refer to Clause 15 on reverse page

One (1) original Bill of Lading must be surrendered duly endorsed in exchange for the goods or delivery order. In WITNESS whereof one (1) orignal Bill of Lading has been signed if not otherwise stated below, the same being accomplished, the other(s), if any, to be void.

Freight amount	Freight payable at	Place and date of issue 14 NOV, 2020			
FREIGHT PREPAID AS ARRANGED	HAIPHONG, VIETNAM	HAIPHONG, VIETNAM			
Cargo Insurance through the undersigned		Stamp / signature of the Carrier or its agent			
▼ not covered □ Covered according to attached Policy	THREE (03)				

For delivery of goods please apply to:

I-BE SHIPPING INTERNATIONAL PTE LTD

21 BUKIT BATOK CRESCENT # 16-79 WCEGA TOWER SINGAPORE

658065 REG:201533797W

## Indonesia

**Indonesia Client Nov 2020** 

- Phytosanitary Certificate

#### BỘ NÔNG NGHIỆP & PHÁT TRIỂN NÔNG THÔN MINISTRY OF AGRICULTURE & RURAL DEVELOPMENT CỤC BẢO VỆ THỰC VẬT

PLANT PROTECTION DEPARTMENT

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM SOCIALIST REPUBLIC OF VIETNAM Độc lập - Tự do - Hạnh phúc

INDEPENDENCE - FREEDOM - HAPPINESS



#### GIẤY CHỨNG NHẬN KIỂM DỊCH THỰC VẬT PHYTOSANITARY CERTIFICATE

Gửi: Cơ quan Bảo vệ thực vật nước

TO: THE PLANT PROTECTION ORGANIZATION(S) OF SINGAPOR ORIGINAL

Số (No)17468/20/0501

1.	Tên và địa chỉ người xuất khẩu: NAME NID ADDRESS OF THE EXPORTER: BWG MAI CHAU JSC., CHIENG CHAU INDUSTRIAL CLUSTER, CHIENG CHAU		Nơi sản xuất: SOCIALIST REPUBLIC OF VIETNAM PLACE OF ORIGIN:
	COMMUNE, MAI CHAU DISTRICT, HOA BINH PROVINCE, VIETNAM TEL: 0969970802	6.	Phương tiện chuyên chỗ: DECLARED MEANS OF CONVEYANCE: BY SEA: UNI-PRUDENT 0191-342S
2.	Tên và địa chỉ người nhận: DECLARED NAME AND ADDRESS OF THE CONSIGNEE: PT. PROFAB INDONESIA		Cửa khẩu nhập: DECLARED POINT OF ENTRY: SINGAPORE, SINGAPORE
	PI. PROPAG INDONESIA JL. BAWAL. KAV. V, BATU MERAH, BATU AMPAR BATAM, KEPULAUAN RIAU-29432 TEL: +62778413250	8.	Tên và khối lượng sản phẩm:  NAME OF PRODUCE AND QUANTITY DECLARED:  LAMINATED VENEER BAMBOO G.W: 16,640.00 KGS ONLY.
3.	Số lượng và loại bao bì: NUMBER AND DESCRIPTION OF PACKAGES: 32 PIECES		12 /2 /
4.	Ký, mã hiệu: NIL DISTINGUISHING MARKS:	9.	Tên khoa học của thực vật: BOTANICAL NAME OF PLANTS: Bambusa sp.

DIỄN GIẢI VỀ LÔ HÀNG (DESCRIPTION OF CONSIGNMENT)

Nay chứng nhận rằng thực vật, sản phẩm thực vật hoặc vật thể thuộc điện kiểm dịch thực vật khác nêu trên đã được kiểm tra và/hoặc thử nghiệm theo quy trình thích hợp và được coi là không có đối tượng kiểm dịch thực vật của nước nhập khẩu cũng như phù hợp với yêu cầu kiểm dịch thực vật hiện hành của nước nhập khẩu.

This is to certify that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party.

KHAI BÁO BỔ SUNG (ADDITIONAL DECLARATION)

XỬ LÝ	(DISINFESTATION AND / OR DISINI	FECTION TREATMENT)
10. Ngày (DATE):	12. Tên thuốc (hoạt chất) CHEMICAL (active ingredient): NIL	14. Thời gian và nhiệt độ: DURATION AND TEMPERATURE:
11. Phương pháp xử lý (treatment):  NIL	13. Nồng độ (concentration):	15. Thông tin thêm (Additional Information):
16. Dấu của cơ quan STAMP OF ORGANIZATION STAMP OF ORGANIZATION STAMP OF ORGANIZATION OUARANTINE SERVICE OUA	17. Nơi cấp giấy: PLACE OF ISSUE  HA NOI  18. Ngày cấp: DATE ISSUED  NOV 14 2020	19. Tên, chữ ký của cán bộ Kiểm dịch thực vật có thẩm quyển  NAME AND SIGNATURE OF AUTHORIZED OFFICER  NGƯYEN THANH YEN  DIÁFCTOR

Cục Bảo vệ thực vật hoặc viên chức Kiểm dịch thực vật của Việt Nam không có trách nhiệm nào về mặt tài chính liên quan đến giấy chứng nhận này. No financial liability with respect to this certificate shall attach to Plant Protection Department of Vietnam or to any of its officers or representatives).

Scanned with CamScanne

## Indonesia

**Indonesia Client Nov 2020** 

- Fumigation Certificate



## ERMITE CONTROL AND FUMIGATION COMPANY HANOI BRANCH

Address: Lane 2, No 33 Vuong Thua Vu Str., Thanh Xuan Dist., Hanoi, Vietnam Tel: (84.24) 35655 768 - 35681 292 - Fax: 35655 767 Website: www.tcfchanoi.com.vn \* Email: tcfchn33@gmail.com



#### **FUMIGATION CERTIFICATE**

LICENCE No.: 05/PPD - Plant Protection Department
MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT

We hereby certify that the cargo with following details:

➤ B/L No.: PS0442SIN

➤ Shipper: BWG MAI CHAU JOINT STOCK COMPANY

CHIENG CHAU INDUSTRIAL CLUSTER, MAI CHAU DISTRICT, HOA BINH PROVINCE, VIETNAM MS PHUONG ANH - MOBILE NO: 02186553485

TAX ID: 5400454416 / HS CODE: N/A

➤ Consignee: PT. PROFAB INDONESIA

ADD: JL. BAWAL . KAV. V, BATU MERAH, BATU

AMPAR

BATAM, KEPULAUAN RIAU - 29432

TEL: +62 778 413 250/ATTN: MR. MASRONI

➤ Notify Party: AGILITY SHIPPING PTE LTD

ADD: 5 Changi North Way Level 5 SINGAPORE

498771

TEL: +65 6500 0663

ATTN .: MS. KAREN

Name of the commodity: Laminated veneer bamboo mats (3900x2200x60mm)

➤ Quantity: 01X20'GP CONTAINER S.T.C.: 32 PIECES

➤ Weight: G.W: 16,640.00 KGS

➤ Container/Seal No.: EGHU3872015/EMCGUW0930

➤ Vessel/ Voy.No: UNI-PRUDENT 0191-342S

➤ Port Of Loading: HAIPHONG, VIETNAM

➤ Port of Discharge: SINGAPORE, SINGAPORE

Has been fumigated with: migant: METHYL BROMIDE (Ch<sub>3</sub>br)

➤ Fumigant: METHYL BROMI
➤ Dosage: 48GRS/ CBM

> Duration of exposure: 24 HOURS

➤ Place of fumigation: HA NOI
➤ Date fumigated: NOV. 12, 2020

HANOL DATE NOV. 14, 2020 FOR DIRECTOR

PHÓ GIÁM ĐỐC

Trần Thị Lành



#### // HIGH TEMPERATURE

#### // R5 EVOLUTION HT 150



#### HIGH TEMPERATURE SAE 100 R5 Tube: oil resistant synthetic rubber.

Tube: oil resistant symhetic nucler.

Reinforcement: one high tensile steel braid.

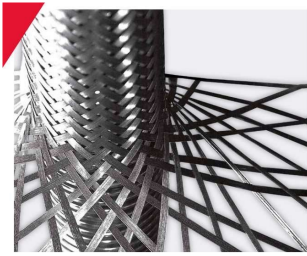
Cover: braided high tensile textile blue cord.

Application: medium pressure hydraulic lines, fuel oil, antifreeze solutions, air and water. Specially designed for high temperature

solutions, air and water. Specially designed for high temperature applications. Constant operations: -40 °C +150 °C (-40 °F +300 °F) air max T = +85 °C (+185 °F) up to 5/8°, +110 °C (+230 °F) over 3/4°

Safety factor: 1:4 Length: random up to 5/8" - 61 m max over 3/4"

Item Code				-+⊙-			9		(3				1	
	Dash	mm	in	mm	in	Mpa	psi	Mpa	psi	mm	in	kg/m	lb/ft	
1004577	04	5,0	3/16"	13,50	0,53	21,0	3000	84,0	12000	75,0	2,95	0,355	0,24	
1004578	05	6,3	1/4*	15,10	0,59	21,0	3000	84,0	12000	85,0	3,35	0,382	0,26	
1004579	06	8,0	5/16*	17,30	0,68	15,7	2270	62,8	9080	100,0	3,94	0,501	0,34	
1004580	07	10,3	13/32*	19,70	0,78	14,0	2000	56,0	8000	115,0	4,53	0,586	0,40	
1004581	10	12,5	1/2*	23,50	0,93	12,2	1760	48,8	7000	140,0	5,51	0,752	0.51	
1004582	12	16,0	5/8"	27,40	1,08	10,5	1530	42,0	6000	165,0	6,50	0,871	0,59	
1004583	16	22,0	7/8*	31,40	1,24	5,6	800	22,4	3250	185,0	7,28	0,706	0,48	
1004585	20	29,0	1 1/8*	37,60	1,48	4,3	625	17,2	2500	229,0	9,02	0,924	0,63	
1004586	24	35,0	1 3/8"	44,00	1,73	3,5	525	14,0	2000	265,0	10,43	1,055	0,71	
1004587	32	46,0	1 13/16"	56,40	2,22	2,4	350	9,6	1400	335,0	13,19	1,431	0,97	







Tolerances: ± 0,2 mm; DN 6 ÷ DN 32 ± 0,3 mm; DN 40 ÷ DN 200

Item Code					→((	(9)				
					without braid	with 1 braid		dynamic static		100
		DN	mm	inch	mm	mm	bar	mm	mm	kg/m
2600361	99DMM006110000	6	6,2	1/4	9,6	10,7	120	85	25	0,149
2600335	99DMM008130000	8	8,2	5/16	12,1	13,5	100	125	32	0,166
2600401	99DMM010180000	10	10,3	3/8	14,3	15,5	90	140	38	0,214
2600402	99DMM013210000	12	12,2	1/2	16,7	18,0	80	140	45	0,240
2600362	99DMM016230000	16	16,2	5/8	21,6	23,0	70	160	58	0,400
2600403	99DMM020300000	20	20,2	3/4	26,8	28,3	64	170	70	0,494
2600404	99DMM025380000	25	25,4	1	32,2	33,5	50	190	85	0,628
2600363	99DMM032430000	32	34,3	1 1/4	41,1	42,8	40	260	105	0,847
2600405	99DMM038540000	40	40,1	1 1/2	49,5	51,5	35	300	130	1,172
2600406	99DMM051680000	50	50,3	2	60,3	62,5	30	320	160	1,606
2600407	99DMM063880000	65	65,6	2 1/2	81,0	83,0	24	410	180	1,984
2600408	99DMM075000000	80	80,3	3	95,0	97,0	18	450	200	2,154
2600409	99DMM100000000	100	100,8	4	117,0	119,0	16	560	290	3,001
2600364	99DMM125530000	125	125,4	5	150,0	152,5	14	710	325	4,887
2600365	99DMM150780000	150	150,8	- 6	175,0	177,5	10	815	380	5,705
2600336	99DMM200280000	200	197,0	8	225,0	228,0	8	1015	500	9,150

All these data are based for a temperature of 20°C.

#### // HYDRAULIC HOSE

#### // WIRE BRAID

#### // FLEXOPAK PLT



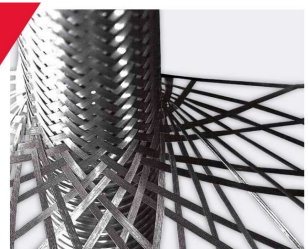
Tube: oil resistant synthetic rubber.

Reinforcement: one high tensile steel braid, Cover: abrasion, ozone and hydrocarbon resistant synthetic rubber

Application: medium pressure hydraulic lines, fuel oil, antifreeze solutions, air and water. Specially designed for hydraulic pilot

Constant operation: -40 °C +100 °C (-40 °F +212 °F) air max T = +70 °C (+160 °F) Length: random

Item Code	-⊗-			→⊙←		•		•				i i	
	Dash	mm	in	mm	in	Mpa	pši	Mpa	psi	mm	in	kg/m	lb/ft
1000274	03	5,0	3/16"	9,60	0,38	12,0	1750	48,0	7000	20,0	0,79	0,111	0,08
1000097	04	6,0	1/4"	11,40	0,45	12,0	1750	48,0	7000	30,0	1,18	0,150	0,11
1000475	05	8,0	5/16*	13,00	0,51	12,0	1750	48,0	7000	40,0	1,57	0,180	0,13
1000476	06	10,0	3/8"	14,70	0,58	12,0	1750	48,0	7000	60,0	2,36	0,220	0,15
1000347	08	13,0	1/2*	17,80	0,70	12,0	1750	48,0	7000	80,0	3,15	0,230	0,16



// HOSE

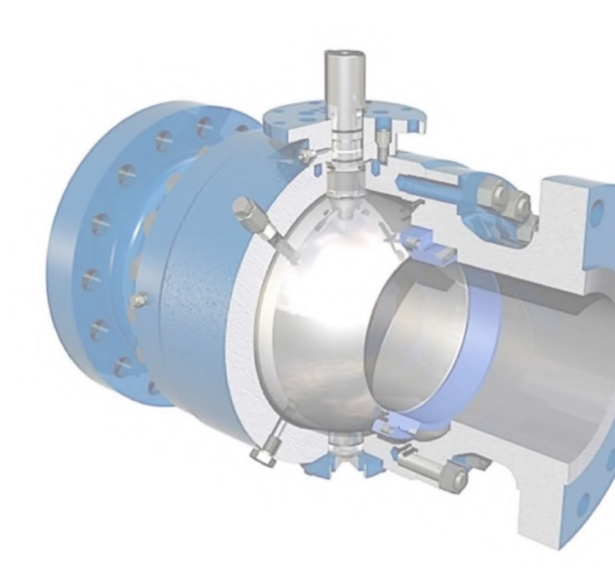


# VALVE

#### PROVIDING THE BEST SOLUTIONS

Manufacture for custom make, corrosion resistance service Alloy and Duplex Valve for the Oil and Gas service, Chemical Industry, Port, Defence as well as Power projects

Our extensive experience, deep technical and materials know-how mean you can depend on us to deliver the valve solutions you need,when you need them







#### **GLOBE VALVE**

NSI/ ASME FLANGED GLOBE VALVE Design standard: ASME B16.34 Pressure-temperature rating: ASME B16.34 Face to face: ASME B16.10 Model: J41H,J40Y,J41W etc.. Test standard: API 598 Nominal size: 1/2"-20" Pressure: 150LB-2500LB

Drive method: Manual, gear transmission, pneumatic, electric.



#### **BALL VALVE**

Material: WCB, A105, LF2, CF8M, CF8, LCC, etc.
Pressure from class 150 to class 2500.
End connections by RF/RTJ/butt-weld, socked and threaded.
Designed and tested to API 598/6D, 3-piece and 2-piece bolted body design.
Fire safe to API-607 and anti-static.
ISO mounting pad and NACE MR-01-75.
Lifting lugs and support stands,
With drain valve, release valve and emergency sealant injection system
Double block and bleed.
Size of 1/4 inch to 24 inch



#### **GATE VALVE**

Valve Size: 2". 20".
Pressure Rating: (Class 150~Class 2500
Material: WCB,LCB,WC1,WC6,WC9,C5,CF3,CF3M,CF8,CF8M and other Alloy.
Design & Manufacture: BS EN 1868,API6D
Face to Face Dimension: ANSI B16.10
Flange Ends Dimension: ANSI B16.5
Test & Inspection: API598



#### **CHECK VALVE**

Technical specifications Size: NPS 2"-20"

Pressure: Class 150LBS-1500LBS

Body Material: WCB,LCB,WC6,WC9,C12,C5,CF8,CF3,CF3M,CF8M,etc

Basic Standard:

Design & Manufacture Std.: API 6D, BS 1868, ASME B16.34

Face to Face Std.: API 6D, ASME B16.10

End Connection Std.: ASME B16.5, ASME B16.47, ASME B16.25

Test Standard: ISO5208, API598, API 6D



#### **BUTTERFLY VALVE**

Design: API 609 / BS EN593 Design: API609, Tested: API 598 Metal Seated: Up to 28" Flange: ASME 16.5 / B16.47 Wall & Pressure / Temp: ASME B16.34

Weldin End Dimension: ASTM 16.25 ANSI & DIN, in Body: WCB, WCC, SS..etc

### **OUR KEY CLIENT**







Our core values are Customer focus and Customer Excellence, our business values are also to enhance and better, manage values keeping the best service for the clients. We work with many clients worldwide to provide niche solutions, to provide better drilling tolls/equipment at most affordable or friendly financial options



















## THANK YOU



(62)713 390 111

Siswanto Director



(62)713 390 112

(62)811 6800 111



admint@khamelenergi.co.id

Siswanto@khamelenergi.co.id



Talang Baru, Pendopo TI Ubi Barat, Talang Ubi, Pali, South Sumatera 32111 Menara 165, Floor 4<sup>th</sup> Jalan TB. Simatupang Kav 1 Jakarta Selatan, 125659



www.khamelenergi.co.id

