

CERTIFICATE NUMBER 06-BK152666/1-PDA DATE 27 April 20<mark>1</mark>1

ABS TECHNICAL O FFICE Busan Engineering Services

## Certificate of DESIGN ASSESSMENT

# This is to Certify that a representative of this Bureau did, at the request of **BMT CO., LTD. - YANGSAN-SI, GYEONGSANGNAM-DO**

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

PRODUCT: Tube Fittings

### MODEL: Bite Type Fittings for DIN 2353

This Product Design Assessment (PDA) Certificate 06-BK152666/1-PDA, dated 27/Apr/2011 remains valid until 26/Apr/2016 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

AMERICAN BUREAU OF SHIPPING

Sung-Moon Kim

Engineer

AB258(01/10)

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned manufacturing process without approval from ABS will result in this certificate becoming null and void. This certificate is governed by the terms and conditions as contained in ABS Rule 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010). **BMT CO., LTD.** 21-1, BUKJEONG-DONG YANGSAN-SI, GYEONGSANGNAM-DO Korea, Republic of Telephone: 82-51-831-0167 Fax: 82-51-831-0169 Email: prime619@superlock.com Web: www.superlock.com

PRODUCT: Tube Fittings

MODEL: Bite Type Fittings for DIN 2353

**Intended Service:** 

Hydraulic & Pneumatic Fluid and Instrument Control Systems.

#### **Description:**

TUBE TO TUBE:

Union(DU), Union Elbow(DUE), Reducing Union(DRU), Union Tee(DUT), Union Cross(DUC), Reducing Union Tee(DRUT), Bulkhead Union(DBHU), Welding Bulkhead Union(DBUW) & Bulkhead Union Elbow(DBUE).

TUBE TO FEMALE PORT:

Male Connector with O-Ring(DOMC-U/M), Male Connector(DMC-M, DMC-R, DMC-G, DMC-MK), Male Connector with ED-Ring(DMC-GED, DMC-MED), Male Connector(NPT Thread : DMC-N) & Male Elbow(DME-R).

TUBE TO MALE THREAD:

Female Connector(DFC-G/M).

TUBE TO TUBE PORT(Adjustable Fittings):

Adjustable Elbow(DAE), Swivel Adjustable Elbow(DSE), Adjustable Branch Tee(DABT), Adjustable Branch Tee(DABT), Adjustable Run Tee(DART), Swivel Adjustable Branch Tee(DSBT), Swivel Adjustable Run Tee(DSRT), Stand Pipe Reducer(DPR), Reducer(DR) & Swivel Reducing Tube Adaptor(DSRA). TUBE PORT TO FEMALE PORT:

Adaptor with ED-Ring(DA-GED, DA-MED) & Swivel Adaptor with ED-Ring(DSA-GED, DSA-MED) TUBE PORT TO TUBE PORT:

Swivel Union(DSU)

BANJO FITTINGS:

Banjo Elbow(DBE-G & DBE-M) & High Pressure Banjo Elbow(DHBE-G, DHBE-M), High Pressure Banjo Tee(DHBT-G, DHBT-M)

GAUGE CONNECTOR & TEST COUPLINGS:

Pressure Gauge Connector(DGC-G), Pressure Gauge Swivel Connector(DSGA-G), Gauge Adaptor(DGA-G), Tee Test Point Connector(DTPC) & Test Coupling(DTC)

WELD FITTINGS:

Welding Connector(DWC), Welding Connector with DWN(DAWC), Welding Nipple(DWN) & Reducing Welding(DRWN)

MALE & FEMALE ADAPTORS:

Male Female Connector(DMFC, DMFG) & Male Female Connector with ED-Ring(DMFC-ED, DMFG-ED) PLUGS & CAPS:

Blanking Plug with ED-Ring(DBP-GED, DBP-MED), Blanking Plug with O-Ring(DBP-MO, DP-O) & Tube Cap(DC)

#### **Ratings:**

#### BMT CO., LTD.

- 1. Raw Material: 316 Stainless Steel
- 2. Tube O.D Size: 4mm ~ 38mm
- 3. Pressure Ratings: as per manufacturer's specification

#### **Service Restriction:**

Unit Certification is not required for this product. For taper-thread joints are not to be used for toxic and corrosive fluid services and for all services of temperatures exceeding 495° C.

In Classes I and II piping systems in general, for joining sections of hydraulic pipes and for steering gear, controllable pitch propeller and propulsion related hydraulic systems their use is limited to the following restrictions: less than 20 mm ND for 103 bar; above 20 mm to 25mm ND for 82.8 bar and above 25 mm to 50 mm ND for 41.4 bar. In other hydraulic oil systems they may be used without pressure limitation only for connection for equipment, such as pumps, valves, cylinders, accumulators, gauges and hoses. Straight thread O-ring type fittings may be used for connections to equipment in hydraulic oil piping without pressure and service limitation, but are not to be used for joining sections of pipes.

Bulkhead connectors, bulkhead reducers and bulkhead unions are not considered water tight of fire-tight penetration without separate approval of penetration detail.

#### **Comments:**

Not Applicable

#### Notes / Drawings / Documentation:

This Product Design Assessment (PDA) is valid only for products intended for use on ABS classed vessels, MODUs or facilities which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the Product.

#### Term of Validity:

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#### **STANDARDS**

#### **ABS Rules:**

2011 Steel Vessel Rules 1-1-4/7.7, 4-6-2/5.9, 4-6-2/5.15, 4-6-2/5.17 & 4-6-7/3.5.1

National: DIN 2353

**International:** NA

**Government Authority:** NA

EUMED: NA

#### **Others:**

As of 27/Apr/2011