

# STATEMENT OF COMPLIANCE

Statement No.: [14523-2019-PC-IND-DNV]

Initial issue: [17 April, 2019] Valid until: [16 April, 2025]

This is to certify that the product(s)

## **Ductile Iron – Flanged Pipes & Fittings**Size – DN 80 To DN 1400

manufactured by,

## **Kejriwal Castings Limited.**

Office: Chatterjee International Centre, 33A Chowringhee Road, 11th Floor, Suite No. 11, Kolkata - 700071, West Bengal

has been reviewed / assessed with respect to: the requirements specified in EN 545:2010 & ISO 2531:2009/Cor.1:2010 and found to comply.

## Applications/limitations:

See page 1 & 2

This Certificate to be read in full.

Reference to the part of this statement which may lead to misinterpretation is not permissible.

Place and date: Chennai;[21.04.2022]

For the issuing office: **DNV Business Assurance India Pvt. Ltd.** 

Hariharan Sundareswara

Manager - TSSC



Certificate No.: 14523-2019-PC-IND-DNV Place and date: Chennai;21.04.2022

Revision no.: 1

## **Certificate history**

Revision	Description	Issue Date
0	Original Certificate	17.04.2019
1	Recertification Certificate	21.04.2022

## Products covered by this Statement

Product Description	Size	Product Types	Technical File Reference
	DIAME DIAME	WELDED FLANGE PIPES, ETER: 0100mm - 0600mm, LENGTH: 2m/3m/4m/5m ETER: 0700mm - 1000mm, LENGTH: 2m/3m/4m/6m LENGTH: 4m/5m/6m/7m	
	<b>§</b> /	FLANGE spigot	
	E E	Collars  Double socket bends 90°	
tings	51	Double socket bends 45 <sup>0</sup>	Rev:5 Date:05.03.2019 Rev:7 Date:15.04.2019
Ductile Iron – Flanged Pipes and Fittings	00	Double socket bends 22° 30'	
	80-DN 1400	Double socket bends 11°15′	te:05
	0-DN	All socket tees	5 Dai
	DN 8	Double socket tees with branch flange	Rev::!
<u>U</u>		Double socket taper	<u>~</u>
Ductile Iron		Double flanged bend 90 <sup>0</sup>	<pre><cpl 2531="" 545<="" en="" iso="" kcpl="" pre="" tcf=""></cpl></pre>
		Double flanged bends 45 <sup>o</sup>	'CF/I
		Double flanged bend 22 <sup>0</sup> 30'	,PL/T
		Double flanged bends 11°15′	Ā Ā
		Double flanged duck foot 90 <sup>0</sup> bends	_
		All flanged tees	_
		Double flanged taper	
		Blank flange	
		Reducing flange	



Certificate No.: 14523-2019-PC-IND-DNV Place and date: Chennai;21.04.2022

Revision no.: 1

### Sites covered by this statement

Site Name	Address
Manufacturing Unit	NH-6 Chamrail, Near- Kona Power Sub Station, Howrah-711114, West Bengal

### **Applications/Limitations**

- 1. This Certificate does not exempt the purchaser from his responsibility to ensure that this qualification is valid for his products within the requirements of the EN 545:2010 & ISO 2531:2009/Cor.1:2010.
- 2. Supply of the products as listed above shall be as per inspection documentation EN 10204 type- 3.1 or 3.2 requirements under the discretion of the Purchaser.
- 3. The re-qualification process shall be repeated if any essential changes are made to the production route or the manufacturing procedure. E.g. change in the final melting/refining process, a major change of the casting method, a major change of manufacturing equipment, welding procedure & process etc.
- 4. If production is carried out at different plants/locations, a separate qualification is required for each plant. This applies also for change of in-house to subcontractors or change of subcontractor for essential operations.
- 5. Welding, where permitted by relevant standard shall be carried out by qualified welders according to qualified procedures.
- 6. NDT operator qualification shall be as per NS-EN ISO 9712/equivalent based on the purchaser's requirements.

#### Terms and conditions

The Certificate is subject to the following terms and conditions:

- Product Liability rests with manufacturer, in case of damages caused by defective products.
- It is only valid for the product(s) listed above
- A visit shall be made to the manufacturer in case of changes to essential processes, or during re-qualification. Manufacturer shall inform the local DNV office for any changes made with respect to any design changes or Manufacturing processes.

The following may render this Statement invalid:

- Any deviation to application/limitation listed above.
- Changes or amendments to the referenced standard and Technical File

#### **END OF CERTIFICATE**