DNV·GL

STATEMENT OF COMPLIANCE

S tatement N o.: 1 4 5 23-2019-PC-IND- DNV V alid from: 17 April, 2019 V alid until: 1 6 A pril, 2 0 22

This is to certify that the product(s)

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

manufactured by

Kejriwal Castings Limited.

Offic e: Chatterjee International Centre, 33A Chowringhee Road, 11th Floor, Suite No. 11, Kolkata – 700 071, West Bengal

has been reviewed / assessed with respect to: the requirements spec ified 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.

P lac e and date: Chennai, 17 A pril, 2019

F or the is s uing offic e: DNV GLBusiness A ssurance India Pvt . Lt d.

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Hariharan Sundareswara M anager – T S SC Certificate No.: 14523-2019-PC-IND-DNV Place and date: Chennai, 17 April, 2019 Revision no.: 0

Certificate history

Revision	Description	Issue Date
0	Original Certificate	17.04.2019

Products covered by this Statement

Product Description	Size	Product Types	Technical File Reference
	DIAME	/W ELDED FLANGE PIPES, ETER : 0100mm – 0600mm, LENGTH : 2m/3m/4m/5m ETER : 0700mm – 1000mm, LENGTH : 2m/3m/4m/6m ETER : 1100mm – 1400mm, LENGTH : 4m/5m/6m/7m	KCPL/TCF/ISO 2531 Rev:5 Date:05.03.2019 KCPL/TCF/EN 545 Rev:7 Date:15.04.2019
	21	FLANGE socket	
		FLANGE spigot	
	U l	Collars	
gs	E	Double socket bends 90 ^o	
ittin	EL	Double socket bends 45 ⁰	
E H	DN 80-DN 1400	Double socket bends 22º 30'	
Ductile Iron – Flanged Pipes and Fittings		Double socket bends 11º 15'	
		All socket tees	
		Double socket tees with branch flange	
		Double socket taper	
		Double flanged bend 90 ^o	
		Double flanged bends 45 ⁰	
		Double flanged bend 22° 30'	
		Double flanged bends 11°15′	
		Double flanged duck foot 90° bends	
		All flanged tees	
		Double flanged taper	
		Blank flange	
		Reducing flange	

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Sites covered by this Statement

Site Name	Address
Manufac turing Unit	NH-6 Chamrail, Near- Kona Power Sub Station, Howrah-711 114, West Bengal

Applications/Limitations

- 1. This Certific ate does not exempt the purc haser from his responsibility to ensure that this qualific ation is valid for his produc ts 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 proc ess, a major c hange of the c asting method, a major c hange of manufac turing equipment, welding proc edure & proc ess etc.
- 4. If production is carried out at different plants/locations, a separate qualification is required for eac h plant. This applies also for c hange of in-house to subc ontrac tors or c hange of subcontractor for essential operations.
- 5. Welding, where permitted by relevant standard shall be c arried out by qualified welders according to qualified procedures.
- 6. NDT operator qualific ation shall be as per NS- EN ISO 9712/equivalent based on the purc haser's requirements.
- 7. Changes to the system/Technical File has to be intimated and approved by DNVGL before implementation.

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 produc t(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 GL office for any changes made with respect to any design changes or Manufacturing processes.

The following may render this Statement invalid:

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

END OF CERTIFICATE

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