

Certificate of Compliance

TO THE MACHINERY DIRECTIVE – 98/37/EC

Project No.: DL05000034-71Q
Type of Product: SLUICE GATES
Document holder: **JASH ENGINEERING LIMITED**
31, SECTOR 'C' INDUSTRIAL AREA SANWER ROAD INDORE – 452 015 (M.P) INDIA
Manufacturer: **JASH ENGINEERING LIMITED**
31, SECTOR 'C' INDUSTRIAL AREA SANWER ROAD INDORE – 452 015 (M.P) INDIA
Type designation: **PLEASE SEE ANNEXURE**
Trademark: -

This Notice of Presumption of Conformity has been based on the following:

- **Safety test report issued by Intertek with reference number DL05000034-001**
- **Applicable standard: EN 982, BS 7775**
- **Other info: Manufacturer's Technical File**
- **Manufacturer ensures that the manufactured products will be identical to the samples evaluated**

We confirm that the samples evaluated, according to our review of the above test reports and with our complementary evaluation, without any reasonable doubt will fulfil the requirements according to following mentioned standards

The product was found to contain the required items for CE Markings according to:

- *Machinery Directive – 98/37/EC*
- *EN 982*
- *BS 7775*

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. Our report under this investigation will not imply that ETL SEMKO has Listed, Verified, or Recognized the product, nor does it authorize the use of Listing or Verification Marks or other reference to ETL SEMKO, on or in connection with the product.



Intertek Testing Services India Pvt. Limited
52, Okhla Industrial Estate, Phase III, New Delhi – 110 020, India
Tel: + 91 (0)11 5159 5400 Fax: +91 (0)111 5159 5475
<http://www.intertek-etlsemko.com>

Anirban Bhattacharya
Authorised Signatory
September 20, 2006

This certificate may only be reproduced in its entirety and without any change.

ANNEXURE

NO.	CONSTRUCTION	TYPE OF GATE	TYPE OF MOUNTING	MODEL NUMBER
1	Cast Iron	Flat / Flange Back Frame Sluice Gate	Thimble Mounted	C-FSG-TM
2	Cast Iron	Flat / Flange Back Frame Sluice Gate	Face Wall Mounted	C-FSG-WM
3	Cast Iron	Spigot Back Frame Sluice Gate	Face Wall Mounted	C-SSG-WM
4	Cast Iron	Open Channel Sluice Gate	Channel Mounted	C-OCG-CM
5	Cast Iron	Downward Opening Weir Gate	Face Wall Mounted	C-DWG-WM
6	Cast Iron	Downward Opening Weir Gate	Thimble Mounted	C-DWG-TM
7	Cast Iron	Flap Gate / Valve	Thimble Mounted	C-FG-TM
8	Cast Iron	Flap Gate / Valve	Face Wall Mounted	C-FG-WM
9	Co-Plastic	Flat Back Frame Slide	Face Wall Mounted	CP-FSG-WM
10	Co-Plastic	Open Channel Sluice Gate	Channel Mounted	CP-OCG-CM
11	Co-Plastic	Open Channel Sluice Gate	Face Wall Mounted	CP-OCG-WM
12	Co-Plastic	Downward Opening Weir Gate	Face Wall Mounted	CP-DWG-WM
13	Fabricated	Flat / Flange Back Frame Slide Gate	Face Wall Mounted	F-FSG-WM
14	Fabricated	Open Channel Sluice Gate	Channel Mounted	F-OCG-CM
15	Fabricated	Open Channel Sluice Gate	Face Wall Mounted	F-OCG-WM
16	Fabricated	Downward Opening Weir Gate	Face Wall Mounted	F-DWG-WM
17	Fabricated	Stop Logs	Channel Mounted	F-SL-CM
19	Fabricated	Stop Logs	Face Wall Mounted	F-SL-WM
19	Co-Plastic	Stop Logs	Channel Mounted	CP-SL-CM
20	Co-Plastic	Stop Logs	Face Wall Mounted	CP-SL-WM