
Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	Jo Bird & Company Ltd
Address	Factory Lane, Bason Bridge, Highbridge, TA9 4RN, United Kingdom
Place of Production	Jo Bird & Company Ltd Factory Lane, Bason Bridge, Highbridge, TA9 4RN, United Kingdom
Place of Production	Trade Circle Technical Industries P.O. Box 5639, Al Quoz Industrial Area, Dubai, United Arab Emirates
Type	Enclosure Systems
Description	GRP Storage Cabinets for Fire and Safety Equipment Single, Double, Roller Shutter Door, Chest and ToughStore Cabinets - 100 Series
Trade Name	Firebird Cabinets
Application	For the storage of fire and safety equipment in Marine, Offshore and petrochemical installations

Type Approval Certificate

Specified Standard British Standard BS EN 60529:1992

Ratings All other details remain as the previous Certificate No. 15/20067 to which this extension should be attached.

Single Door	JB13 and similar products ⁽¹⁾	IP56
Double Door	JB17 and similar products	IP56
Chest	JB72, JB93 and similar products	IP56
Single Door	JB82 and similar products*	IP56
Roller Shutter Door	RS100 and similar products	IP56
Chest	PB10 and similar products ⁽²⁾	IP56
Single Door	JB103 and similar products	IP66

(1) After 3 minutes spray, 82.5 ml of water ingress

(2) After 3 minutes spray, 69.5 ml of water ingress

* Item JB82 only produced in Somerset

Other Conditions Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

If the specified standards are amended during the validity of this certificate, the product is to be re-approved prior to it being supplied to vessels to which the amended standards apply.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The Design Appraisal Document LDSO/ETS/TP/WP1399474/W03033765 dated 2 May 2013 and its supplementary Type Approval Terms and Conditions form part of this Certificate.