

# **TEST REPORT**

# **FL900 Composite Cover** BS EN124 Class C250 Test

# Cover Weight – 43.00kg

Document reference number - FIB-FL900-C250-02-07-21

**Report by:** 

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M. A. Solutur

Date test carried out:

2nd July 2021

**Customer name:** 

Fibrelite Composites Ltd. Snaygill Industrial Estate, Keighley Road, Skipton, North Yorkshire **BD23 2QR** 

#### **Clarifying Statements:**

- 1. The results reported have been performed in accordance with the test requirements agreed by the customer (Fibrelite Ltd.) and laid down in the new BS EN124-1: 2015 standard along with the composite section EN124-5.
- 2. This report does not include or imply any expert opinions as to the serviceability of the sample tested or their suitability for a specific purpose.
- 3. The submitter disclaims any liability of any kind for any damage whatsoever resulting from the use of either data in the files or the attached values of the test results reported.
- 4. The report may not be reproduced other than in full, except with the prior written consent of the Engineering Dept., Lancaster University.
- 5. All testing has been carried out in within the Engineering Department, Gillow Ave., Lancaster University, Bailrigg, Lancaster LA1 4YW.
- 6. This report applies only to those items and/or materials that have been tested and reported on herein. No inference shall be made to similar test items or materials/ samples.

#### **Cover**

The composite cover supplied is a square FL900 and comes complete with an aluminium frame. (Photo.1)

Cover No. 211445 21 JIM Weight. – 43.00kg

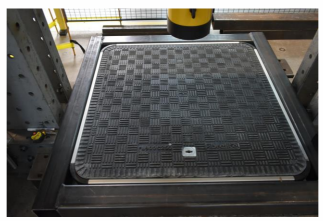


Photo. 1

A 100mm x 100mm steel box section frame was placed around the aluminium frame to add support and as an added safety feature in case of failure.

## <u>Test Rig</u>

The test rig consists of a 'giant mecanno' frame bolted to the floor and supporting an Enerpac 90 ton hydraulic cylinder. (Photo.2)

In accordance with the EN124-1:2015 standard the load cell and test rig complies with EN ISO 7500-1:2004 minimum Class 3.

Test Rig ID: EG100TF Load Cell ID: Instron Calibration Certificate No. E187012621122243 System Class: 2



Photo.2

Photograph 3 below shows the calibration certificate for the load cell and test rig.

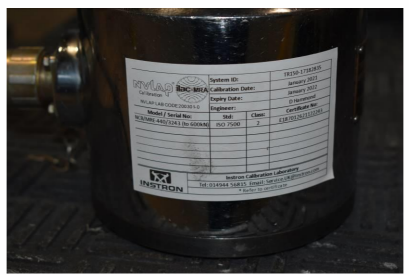


Photo.3

### <u>Test</u>

The tests were carried out in accordance with the EN 124:2015 standard for:

- Permanent Set Clause 8.2
- Load Bearing Capacity Clause 8.3

The load was applied to the cover through a 250mm diameter by 45mm thick steel block with a 250mm diameter by 10mm rubber pad between the block and cover.

#### **Permanent Set Test**

Measurement of permanent set shall be made on the upper-side of the cover in the same place as the applied load at the longest dimension which can be inscribed within the cover through the centre point of the load application. The measurement device shall be positioned as close as possible to the centre point of the load application and the seating of the measuring device support as close as possible to the edge of the cover but not exceeding 10mm from the edge.

An initial reading is to be taken at the geometric centre of the cover before the first load or any preloading has taken place.

The load is then to be applied at a rate of 1kN/s to 5kN/s up to 2/3 of the test load. This procedure is to be carried out five times without significant disruption.

A final deflection reading shall then be taken and the permanent set determined as the difference of the measured readings between the first and fifth readings.

#### **Load Bearing Capacity**

Immediately after the permanent set test the cover shall be loaded up to the test load at a rate of 1kN/s to 5kN/s.

The test load shall then be maintained for  $30\frac{+2}{-0}$  seconds.

# <u>Results</u>

#### Permanent set test

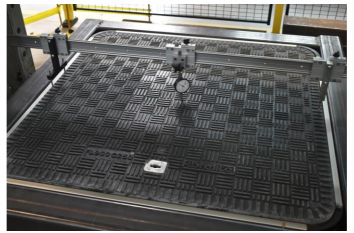


Photo.4

Initial Reading	0.00mm
Reading after 5 cycles	0.73mm
Permanent Set	0.73mm

Permissible permanent set for a C250 test is  $\frac{CO}{300} = 900/300 = 3.00$  mm

Therefore cover passes the permanent set test.

#### **Load Bearing Capacity Test**

Load applied immediately after the permanent set test.

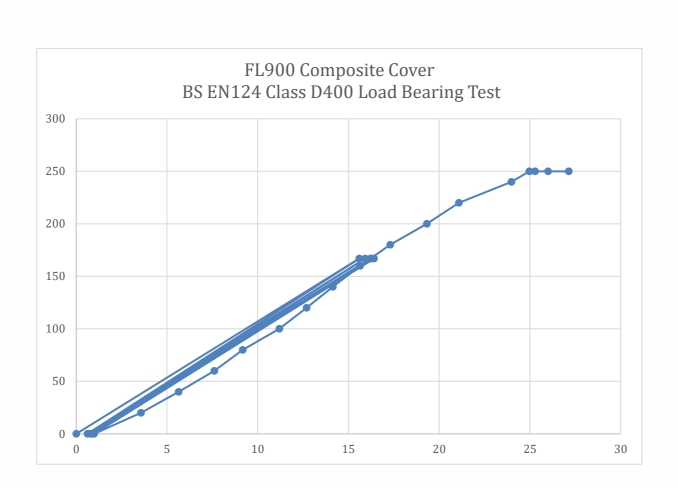
Although the standard does not require it for the load bearing test, a measuring device (linear potentiometer) was placed on the underside of the cover directly under the loading point and deflection readings taken every 167kN for the five cycles and 20kN intervals after that.

LOAD (kN)	DEFLECTION (mm)	REMARKS
0	0.00	
167	15.59	
0	0.62	
167	15.92	
0	0.77	
167	16.21	
0	0.88	
167	16.26	
0	0.89	
167	16.41	
0	0.98	
20	3.57	
40	5.64	
60	7.61	
80	9.17	
100	11.19	
120	12.69	
140	14.14	
160	15.64	
180	17.30	
200	19.32	
220	21.08	
240	23.98	
250	24.97	
250 (10 seconds)	25.28	
250 (20 seconds)	26.00	
250 (30 seconds)	27.14	PASS
0	2.07	
266	-	Ultimate failure

## <u>Results</u>

The slight difference in the true permanent set measured on the top face of the cover and the deflection reading taken on the underside, is because the underside reading includes any settling of the test rig.

The cover held the test load of 250kN for the required 30 seconds with no visible signs of cracking or damage, so therefore passed the BS EN124 C250 Load Bearing test.



After the cover had passed the test it was reloaded until ultimate failure occurred at 266kN