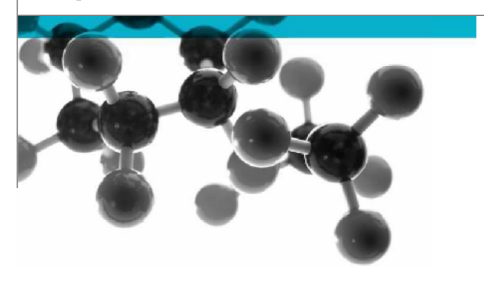
Exova Warringtonfire Key Industrial Park Fernside Road Willenhall West Midlands WV13 3YA T : +44 (0) 1902 722 122 F : +44 (0) 1902 727 242 E : willenhall@exova.com W: www.exova.com



## BS 8607:2014 Mechanically Operated Push-button Locksets



A Report To: Relcross Ltd

Document Reference: WIL342898

Date: 20-Jan-16

Copy: 1

Issue No.: 2

Page 1







## **TEST CONCLUSIONS**

Samples of:

Manufacturer Relcross

Product Mechanically operated push-button locksets

Model K800

have been tested in accordance with: BS 8607:2014 Mechanically operated push-button locksets

By Exova Warringtonfire [A UKAS accredited Testing Laboratory (No. 0621) and EC Notified Body number 1104 ]

At Key Industrial Park, Fernside Rd., Willenhall. West Midlands. WV13 3YA.

Results and comments as detailed below:

Clause No.	Description	Compliance
5	Lockset – Grade 3	Yes
5.1.2	Return force of Latch Bolt	Yes
5.2.1	Side load on latch bolt – Grade 4	Yes
5.2.2.2	Max handle operating torque	Yes
5.2.3	Strength of latch action stop- Grade 4	Yes
5.2.4	Torque on locked handle/knob	Yes
5.3.1	Durability/side load on latch bolt- Grade 4	Yes
5.3.2	Durability of security bolt(If separate) – Grade	N/a
5.3.3	Durability of snib mechanism	N/a
5.4	Door mass and closing force	Yes
5.7	Corrrosion and Temperature resistance (internal) - Grade	N/a
5.7	Corrrosion and Temperature resistance (External) – Grade 4	Yes
5.8.1.2	Torque on locked handle/knob (attack)	Yes
5.8.2.1	Side load on security bolt – Grade 3	Yes
5.8.3	Projection of security bolt – Grade 4	Yes
5.8.4	End load on security bolt and resulting projection – Grade 3	Yes
5.8.9	End/side load on locking plate – Grade 3	Yes
5.9.2	Resistance to removal from inside(key egress locks only) Grade	N/a
F 40 0	0.000	V
5.12.2	Number of effective combinations – Grade 4	Yes
Annex B	Next closest combination	Yes
EN1906 / 5.4	Axial Strength (where applicable) – Grade 3	Yes
PAS24 / A.3	Resistance to removal from door (where applicable) - Grade	N/a
6	Durability of Keypad – Grade 4	Yes
7	Key override - Grade	N/a
8	General vulnerability assessment – Grade 3	Yes
9	Marking	Yes

Tests marked "NA" are not applicable to the type of device under test. Tests marked "NT" cannot be applied to the type of device under test

Document No.:WIL 342898Page No.:2 of 16Author:I keelingIssue Date:20-Jan-16Client:Relcross LtdIssue No.:2



## **AUTHORISATION**

Tests performed by: Ian Keeling, Business Unit Manager

Report issued by: Ian Keeling, Business Unit Manager

Signed Las

Date 20 January 2016

For and on behalf of Exova Warringtonfire

Report authorised by: Steve Wilkes, Deputy Business Unit Manager

Signed & Jones

Date 20 January 2016

For and on behalf of Exova Warringtonfire

Report issued: 20 January 2016

NOTE.

These tests are not covered by the Laboratory UKAS accreditation schedule.

Tests marked NT were not tested

Tests marked NA are not applicable to the product on test.

The laboratory has tested the products supplied by the client as sampled in accordance with their own requirements

Exova Warringtonfire is an EC Notified Body Number 1104

This report shall not be reproduced except in full, (and then only as permitted by copyright laws), without written approval from Exova Warringtonfire

Document No.:WIL 342898Page No.:3 of 16Author:I keelingIssue Date:20-Jan-16Client:Relcross LtdIssue No.:2