

SOLD SECURE
1 Prospect Park,
Valley Drive, Rugby,
Warwickshire, CV21 1TF
Tel: 01327 264687 Fax: 01327 264686
e-mail: admin@soldsecure.com
www.soldsecure.com

Mrs Jayne McGuinness
(Yale)Asa Abloy
School Street,
Willenhall
West Midlands
WV13 3 PW

18th September 2019

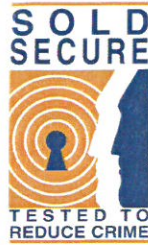
Dear Mrs McGuinness,

Please find enclosed the report following the Retest of the,
YALE MAXIMISED SECURITY MOTORISED SAFES

Yours sincerely

Justin Freeman
Technical Manager





SS304:2008 – Specifications for Domestic Safes

Test Report

Test Report to: ASSA ABLOY (Yale)
School Street
Willenhall
West Midlands
WV13 3PW

File Number: SFME-0619-1719

Customer PO No: N/A – Addition to certificate

Date: 16/09/2019

Version: 1

Page: 1

This report is confidential to the above client and may not be reproduced in part or in total without permission from Sold Secure.





Test Results

Product Name: Yale Maximum Security Motorised Safes
Product Type: Safe
Level Applied for: Silver

Samples of the above detailed product have been tested in accordance with SS304 by Sold Secure.

Results as detailed below:

Test 1 – Bench Appraisal		
Details & Observations		
The product was given a general examination and bench appraisal. There were no concerns found.		
Note: This test report is for the fingerprint reader version only. The report dated 27/06/2019 covers the other versions in the range.		

Test 2 – Manipulation 1		
Tools Used	Time	Pass/Fail
None	5 minutes 00 seconds	Pass – Silver
Details & Observations		
An attempt was made to gain access to the safe by repeatedly attempting fingerprint recognition with fingerprints not stored in the safe's memory. This was not achieved in the time specified above.		



Test 3 – Manipulation 2		
Tools Used	Time	Pass/Fail
Screwdriver A02 Hammer A04 Side Cutters B10	5 minutes 00 seconds	Pass – Silver
Details & Observations		
<p>An attempt was made to manipulate the locking solenoid by breaking off the keypad and connecting various combinations of the 4 wires. This was not achieved in the time specified above.</p>		



Summary

The following results were obtained for the Yale Maximum Security Motorised Safes when submitted for evaluation to SS 304 – Silver.

Test Method	Pass/Fail
Bench Appraisal	N/A
Manipulation 1	Pass
Manipulation 2	Pass
Overall Sold Secure Rating	SS

Signatures

Testing performed by:  Guy McCaffery – Test Engineer

Date: 16/09/2019

Report written by:  Guy McCaffery – Test Engineer

Date: 16/09/2019

Report authorised by:  Justin Freeman – Technical Manager

Date:

- REPORT ENDS -