



Sertificate reg.№ 150 JИИ  
Valid until 01.11.2026  
Issued by IA BSA  
accordance BDS EN ISO / IEC 17025

## TEST PROTOCOL

№ 07/02.02.2023

1. Windows and doors:- Interior door MDF

Description:

Interior door made of MDF veneer Oak with RS filling

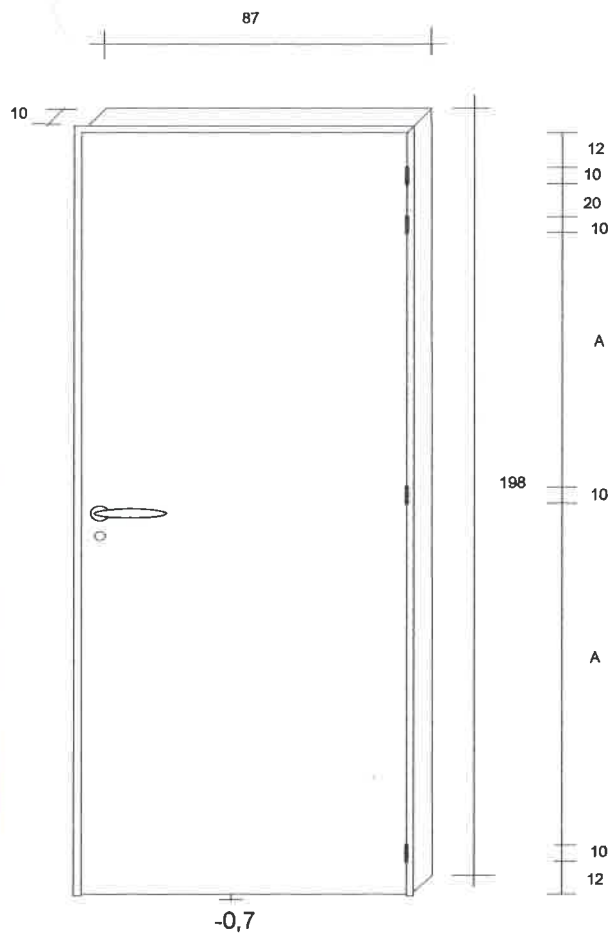
Color: Natural Lacquer 30%

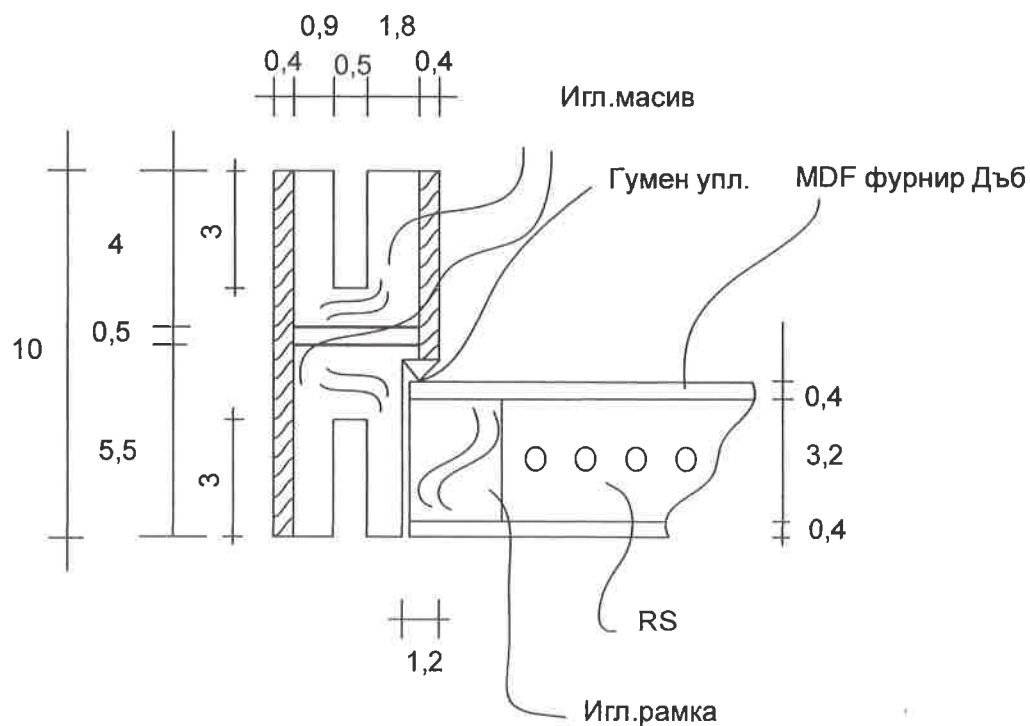
Lock: Mediana Evolution - nickel for secret key

Cartridge: 30/30 nickel

Handle: Stainless

Hinges: nickel - 4 pieces





2. Applicant for testing – "Stil-M1" LTD,  
Sofia, 20 Henrik Ibsen str.

Request: 07/ 01.02.2023

3. Test methods:

BDS EN 949:2001 - Windows and curtain walling, doors, blinds and shutters -  
Determination of the resistance to soft and heavy body impact for doors

4. Date of receipt of the samples (samples for testing) in the laboratory:  
01.02.2023г.

5. Quantity of test samples:  
Interior door MDF 1

6. Date of conducting the testing: 01.02.2023 – 02.02.2023

Sofia 1220,8 „Iliensko shose“ str.

Laboratory Solar Project LTD

## 7. Test results

### 7.1 Tests (measurements) in the scope of accreditation

№	Name of indicator	Units of measure	Standards (validated methods)	№ of sample in ent.-out.diary	Test results (value, uncertainty)	Value and tolerance of the indicator according to the standard	Test conditions
1	2	3	4	5	6	7	8
1.	Resistance to soft and heavy body impact for doors	(J)	BDS EN 949:2001	07-05-01	180 ± 1.5	30-180 J	T=21 °C RH=50 %

**\* Testing area:**

In the center of the door - no deformation

at the four corner of the door sash – no deformation.

The result is class 4.. Classification according to BDS EN 1192:2003 - Doors - Classification of strength requirements

Note 1 : Test results refer to test specimens only;

Note 2: The sample is provided by the customer. The laboratory is not responsible for the cases in which this may affect the validity of the results.

Note 3: If the report is not complete, it should not be reproduced without the permission of the laboratory. This ensures that parts of the report are not taken out of context..

Head of test:  
/eng. I.Georgieva/

Head of laboratory  
/PhD eng. H. Georgiev /

