



## TEST PROTOCOL

№ 19/02.02.2023

1. Windows and doors

Interior door MDF

2. Applicant for testing –

Request: No 03/01.02.2023

"Stil-M1" LTD,

Sofia, 20 Henrik Ibsen str.

3. Test methods

BDS EN 951:2001 - Door leaves - Method  
for measurement of height, width, thickness  
and squareness

BDS EN 952:2001 - Door leaves - General  
and local flatness - Measurement method

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

01.02.2023

5. Quantity of test samples:

16p.- Interior door MDF

6. Date of conducting the testing

01.02.2023 – 02.02.2023

TEST LABORATORY  
AT SOLAR PROJECT LTD

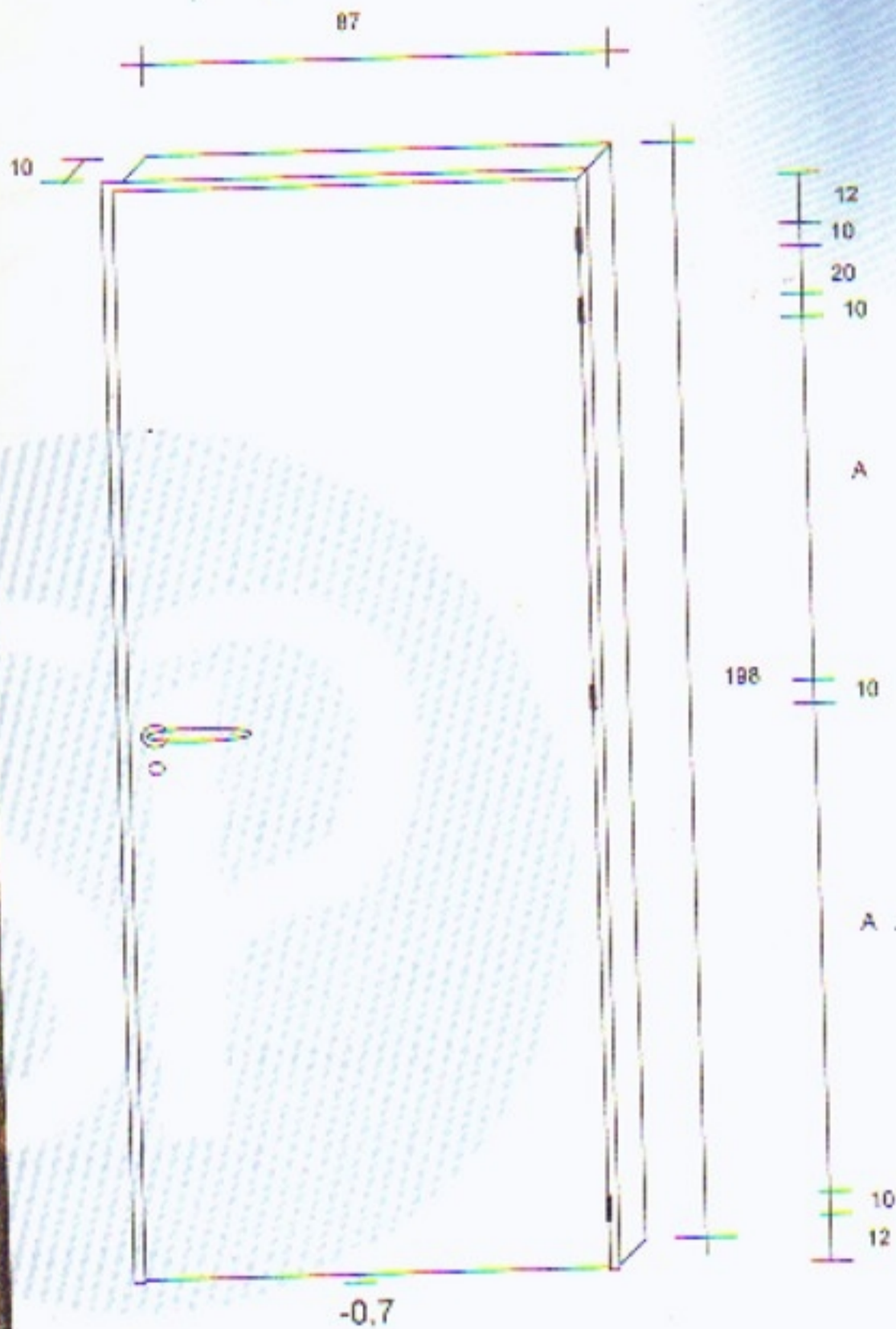
Sofia 1220, 6 "Tendzhak" str.  
tel: +3592/8109 127 +3592/8109 155  
fax: +3592/8109 131  
e-mail: laboratory@solarproject.bg  
www.lasp.bg

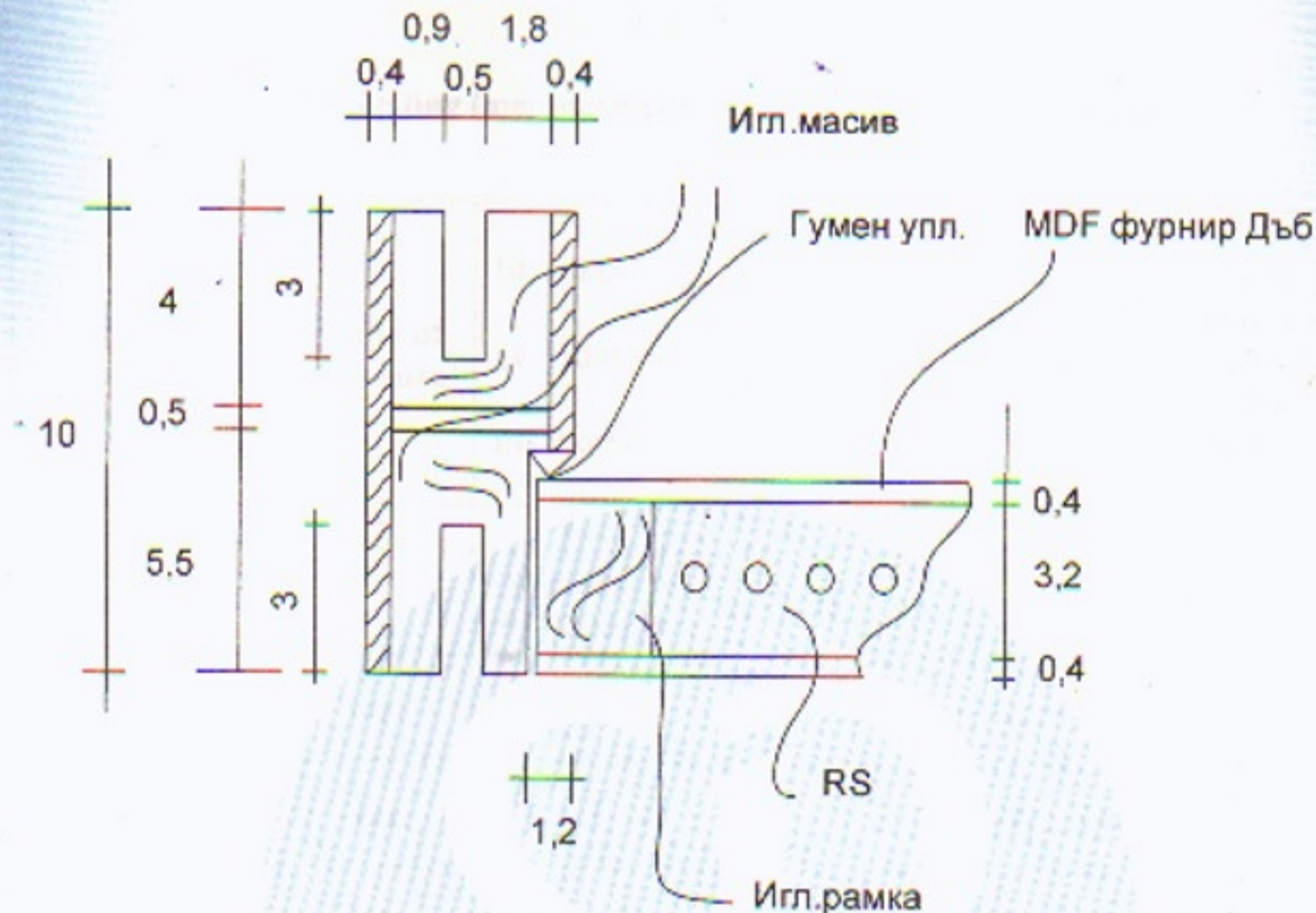


SOLAR PROJECT

ЛАБОРАТОРИЯ ЗА ИЗПИТВАНЕ  
КЪМ СОЛАР ПРОДЖЕКТ ООД

София 1220, ул. Тенджак № 6  
тел: 02/8109 127 02/8109 155  
факс: 02/8109 131  
e-mail: laboratory@solarproject.bg  
www.lasp.bg





#### DESCRIPTION OF PRODUCT :

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



## 7. Test results

### 7.2 Testing (measurements) out the scope of accreditation

№	Name of indicator	Units of measure	Standards (validated methods)	No of sample in ent.-out.diary	Test results (value, uncertainty)	Value and tolerance of the indicator	Test conditions
1	2	3	4	5	6	7	8
1.	Sash door		BDS EN 951:2001	01-04-01	-	*	22 °C 37% RH
1.1	Height	mm	т. 4.1		1943 ± 1.5		
1.2	Width	mm	т. 4.1		805 ± 1.5		
1.3	Thickness	mm	т. 4.2		40 ± 0.3		
1.4	Squareness	mm	т. 4.3		0.1 0.1 0.1 0.1		
2.	General flatness		BDS EN 952:2001	01-04-01	-	**	22 °C 37% RH
2.1	Twisting	mm	т. 4.1		1.0 ± 0.2		
2.2	Curvature	mm	т. 4.2	Longitudinal Transversal	0.5 ± 0.2 0.5 ± 0.2		
2.3	Local flatness	mm	т. 4.3	Vertical Horizontal	0.1 ± 0.2		

TEST LABORATORY  
AT SOLAR PROJECT LTD

Sofia 1220, 3 "Tiersko shose" St.  
tel.: +3592/8109 127 -3592/8109 155  
fax: +3592/8109 131  
e-mail: laboratory@solarproject.bg  
www.labsp.bg



SOLAR PROJECT

ЛАБОРАТОРИЯ ЗА ИЗПИТВАНЕ  
КЪМ СОЛАР ПРОДЖЕКТ ООД

София 1220, ул. Тiersko shose 3  
тел.: 02/8109 127 02/8109 155  
факс: 02/8109 131  
e-mail: laboratory@solarproject.bg  
www.labsp.bg

Note 1: Test results apply only to test pieces;

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

Note 3: If the report is not in its entirety, it must not be reproduced without the permission of the laboratory. This ensures that parts of the report will not be taken outside its context.

\* Classification accordance with BDS EN 1529.

\*\* Classification accordance with BDS EN 1530.

\*\*\* The calculated indeterminacy is of type B.

The tested specimen is one - specification in accordance with the test standard.

The testing:  
/eng. I.Georgieva/

Head of laboratory  
/Ph.D.eng. H.Georgiev/

