

PROVNINGSRAPPORT utfärdad av ackrediterat provningslaboratorium TEST REPORT issued by an Accredited Test Laboratory

page 1/2



Test and Verification Center

Test report	18-TA4703
Article:	Surface Metal White, RAL 9002SA Secura
Test requested by:	Secura Sweden AB Rickard Dahlstedt

Tests are carried out according to standard:	Requirements according to Möbelfakta category 1 and 2 EN 12720:2009+A1:2013, SIS 839117:1993 and EN ISO 105-E04:1996
Discrepancies:	None
Result and observations:	The sample submitted for test fulfils the requirements in above mentioned standards.
Measurement:	Detailed information on measurement uncertainty can be obtained from Kinnarps Test and Verification Center on request.
Report:	This report relates to sample submitted for test and no other. The report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Kinnarp 24th of August 2018

Dom Inthe

Approved by Daniel Landberg Manager Kinnarps Test- & verification Center

Supame Vorling

Tested by Susanne Norling Test technician

Item description:				
Date of manufacture:	18/6 2018			
Date of arrival:	18/6 2018			
Date of test:	13-15/8 2018			
Material	White coated metal, RAL 9002SA			
Remarks, comments:	This test report comprise requirements according to Möbelfakta, Contract and office environments			
	cat 1 Storage - insides, drawers bottoms ,legcat 2 Storage - outside surfaces			
Test conditions:				
Conditioning atmosphere	(50 ± 5)% RH (23 ± 2)° C	Within limit during test		
Laboratory atmosphere	(20 ± 5)° C	Within limit during test		

Т	est and method	Requirements	Test results	Pass/Fail or N/A
Category 1	EN 12720: 2009 +A1:2013		(Scale 1-5, if not otherwise stated)	
Water	6 h	≥ 4	5	Pass
Paraffin oil	24 h	≥ 4	5	Pass
Category 2	EN 12720: 2009 +A1:2013		(Scale 1-5, if not otherwise stated)	
Water	16 h	≥ 4	5	Pass
Paraffin oil	24 h	≥ 4	5	Pass
Coffee Nes café original light o	1 h * dark, recipe acc. to standard.	≥ 4	5	Pass
Scratch 3 N	SIS 839117:1973	scratch width ≤ 0,5mm, no perforation	<0,5mm	Pass
	EN ISO 105-E04			
Sweat pH 5,5 armrests only	1 h **	≥ 4	-	N/A
Sweat pH 8 armrests only	1 h **	≥ 4	-	N/A
** = Ar	orage, outside horizontal surfaces ≤ 1250m mrest oor and drawer fronts	m above floor	1	

End of report