

EINGEGANGEN

04. April 2011



quick-mix Gruppe, Forschung + Entwicklung

## Report of Brandschacht tests according to DIN 4102-1

Test-Nr.	01.52.5244.10	Date: 3 <sup>th</sup> June 2010
Applicant	H. Brunner GmbH, Am Risisee 13, D – 77855 Achern	
Material tested	Aluminium, one Side coated, white	
Material name	Image Perfect™2501	

### Material data

Test thickness  
weight per square meter  
density

mm
g/m <sup>2</sup>
kg/m <sup>3</sup>

Climatised storage  
Preliminary end of test

yes
no

### Remarks:

Sample		A	B	C	D
First flaming*)	min, sec	1:50			
Max. flame height	cm	60			
Point of time *)	min, sec	3:00			
First melting *)	min, sec	-			
Flames on reverse side of test unit *)	min, sec	-			
Influence on burner flame *)	min, sec	-			
Components drip down *)	min, sec	-			
Extent		-			
Continuation of burning on the perforated bottom **)	min, sec	-			
Max. effluent temperature	°C	117			
Appeared after *)	min, sec	10:00			
Effluent temperature after 10 min.	°C	117			
Smoke density		low			
Afterglowing **)	min, sec	-			
Residual lengths	Specimen 1	cm	60		
	Specimen 2	cm	61		
	Specimen 3	cm	60		
	Specimen 4	cm	60		
Mean value of each single test	cm	60,25			

Remarks: 2:00 start of melting, 5:30 end of flame appearance

This test is an exploratory analysis and not a confirmation of building material class according to DIN 4102-1. The material has passed the Brandschacht test to DIN 4102-B1 in the above mentioned test arrangement. According to the application further Brandschacht tests and a B 2-test are required.

ppa. Dr. M. Kanig

i.V. U. Kielhorn

\*) Time referred to the beginning of the test  
\*\*) Time period

	Requirements		
	A 1	A 2	B 1
Brandschacht - Residual length a) Mean value of each test b) each single value - Rauchgastemperatur - Entflammung auf der Probenrückseite	≥ 35 cm > 20 cm ≤ 125 °C nein	≥ 35 cm > 20 cm ≤ 125 °C nein	≥ 15 cm > 0 cm ≤ 200 °C zulässig
- Brandparallelerscheinungen weitere Nachweise	kein Anlass zu Bedenken 750°C Ofen, Rauchdichte, Toxizität, ggf. Heizwert		B2- Brennkasten

