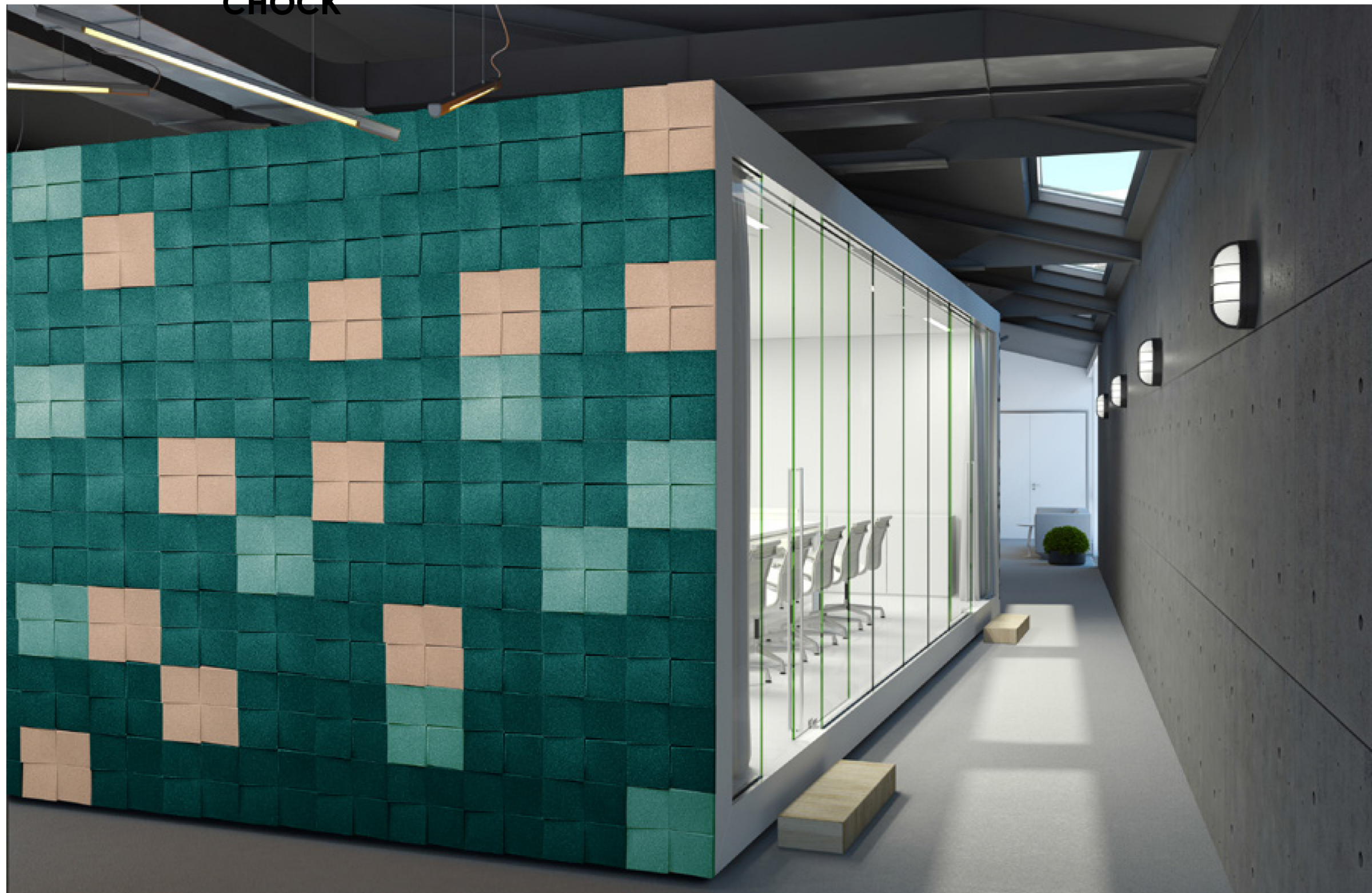


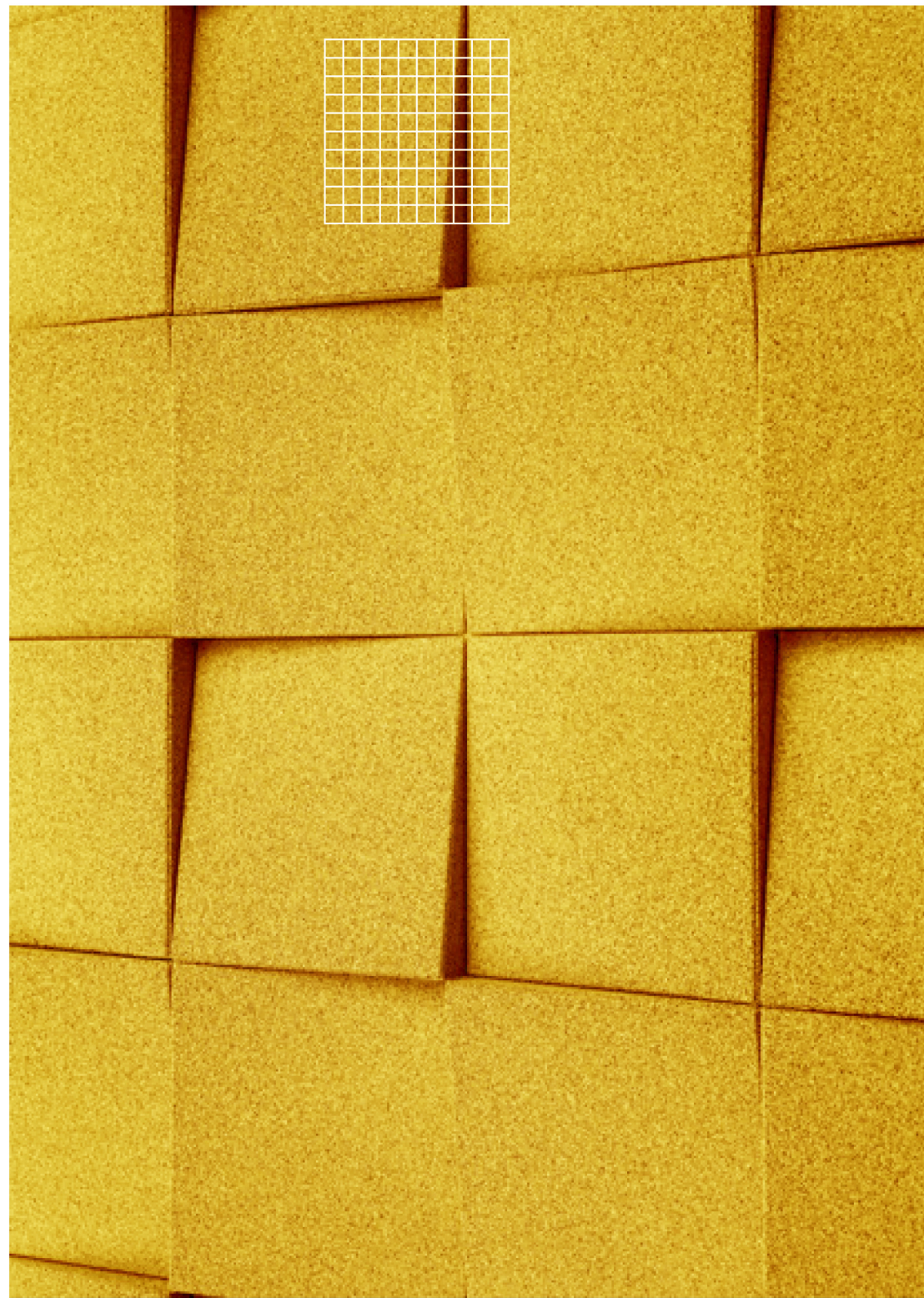


the ORGANIC BLOCK

ref MUOBCHO

**CHOCK**





w 40 cm / w 15,75"

d 26 cm / d 10,24"  
h 26 cm / h 10,24"

**Description**

Designed for high visual impact in larger areas, spacious rooms. Four diagonal lines emerge from the center of each square, like four windows that opening in different directions. Thanks to the simple geometry of the four pieces that compose CHOCK, each piece retains its identity while blending into the overall effect.

**Material**

Massive cork piece agglomerated with special resins, molded in shape with mass pigmentation.

**Packed**

16 units, area 1 m<sup>2</sup>.

**Noise reduction coefficient (NRC):** 0,3

**Size (packed)**

W40 x D26 x H26 cm / W15,75" x D10,24" x H10,24".

**Thermal resistance (m<sup>2</sup>. C/W):** 0,47

**Color range**

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

**Custom**

Other colors arranged with the customer.

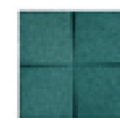
**Thermal conductivity (W/m.C):** 0,0488

**Weight (box)**

3,330 kg / 7,34 lbs.



01  
ivory



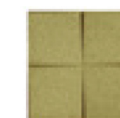
02  
emerald



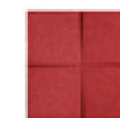
03  
yellow



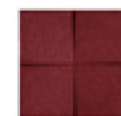
04  
turquoise



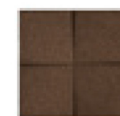
05  
olive



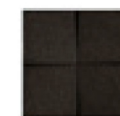
06  
red



07  
bordeaux



08  
aubergine

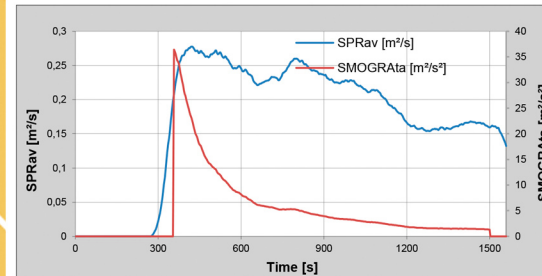
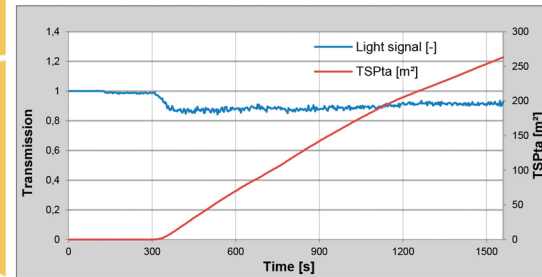
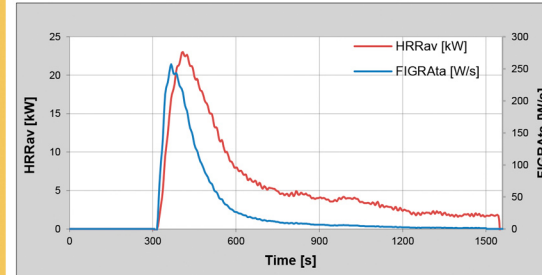
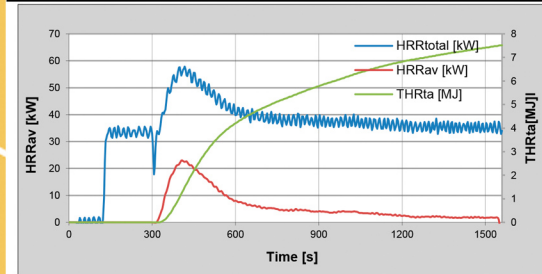


09  
black



10  
natural

# SBI Test Report - EN 13823



FIGRA_0.2 [W/s]	257,12		
FIGRA_0.4 [W/s]	257,12		
FIGRA [W/s]	257,12	D	D
THR600s [MJ]	5,78	B	
<b>Heat Release</b>			

SMOGRA [m²/s²]	36,42		
TSP600s [m²]	142,09		S2
<b>Smoke Production</b>			

Classification based on :  
**Classic Construction Product**

Standard used	EN 13823:2010 + A1:2014
Date of test	09-09-2015
Full test duration/performed	Yes
Smoke correction performed	No
Report identification	OMC127A/15

<b>Product</b>	
Product identification	Organic blocks
Sample number	1
Thickness [mm]	0
Mass per Area [kg/m²]	0

<b>Test Conditions</b>	
Conditioning respected	No
Mounting by	cliente
Substrate	fibrocemento
Fixing	adesivo
Orientation	0
Joints	
Trolley	

<b>Laboratory</b>	
Laboratory identification	ITeCons
Operator	Joana Faria
Filename	OMC127A15.xls

<b>Specifications apparatus</b>	
Flow profile kt	0,879229848
Probe constant krho	1,08
Duct diameter [m]	0,315
O <sub>2</sub> calibration delay time [s]	18
CO <sub>2</sub> calibration delay time [s]	15

<b>Pre-test conditions</b>	
Barometric pressure (Pa)	100970
Relative humidity (%)	67,2
Ambient temperature (°C)	23

<b>Visual observations</b>	
LFSedge	No
FDP (f ≤ 10s)	No
FDP (f > 10s)	No

<b>End of test conditions</b>	
Light transmission (%)	95,7
X O <sub>2</sub> (%)	20,93
X CO <sub>2</sub> (%)	0,054

<b>Recorded events</b>	
Surface flash	No
Falling of specimen parts	No
Droplets <10s	No
Droplets >10s	No
Smokes not entering hood	No
Mutual fixing of backing board fails	No
Conditions justify early stop of test	No
Tendency distortion/collapse	No
Excessive RHR	No
Excessive temperature	No

Estimated Class:

**D-S2,d0**