

# More Reno

DoP

**1. Name and identification code:**

MORE RENO	M RENO A-6,5-EN520:2004+ A1:09
-----------	--------------------------------

**2. Name and manufacturer address:**

Moland Byggevarer A/S  
Strandvejen 16, 7800 Skive – Denmark  
Tel.: +45 9614 5000

**3. Intended use:**

Use in plasterboard systems

**4. System of assessment and verification of constancy of performances: 4**
**5. Notified body: NA**
**6. Declared performance:**

Essential characteristics	Performances	Harmonized Technical Specification
Reaction to fire	A2, s1-d0	EN 520 :2004+ A1:2009
Shear strength	NPD	NPD
Water vapour permeability	10	EN 12524:2000
Flexural strength longitudinal		
Thickness 6,5 mm.	≥ 280 N	EN 520 :2004+ A1:2009
Flexural strength transversal		
Thickness 6,5 mm.	≥ 110 N	EN 520 :2004+ A1:2009
Thermal resistance	0,25	EN 12524:2000
Direct airborne sound insulation	See technical documentation	--
Impact resistance		
Acoustic absorption		

All essential characteristics described in the first column of this table correspond to those described in the standard EN 520:2004+A1:2009.

The performance of the product identified in paragraph 1 is in conformity with the declared performance in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 2.



Skive, 9 February 2016.

1 / 1

Yves Biron, S.A.  
Cité de Anvalon, Ave. 10, 500  
51200 Lathuile - Belgique  
Tel.: +34 815 005 330  
Fax: +34 815 005 330  
www.2005uf.com



Oficina Central  
y Fábrica de Lathuile-Belgias  
Plaza de Vito Lathuile,  
Tousinmadee y Parte Adyacente



Moland Byggevarer A/S / Strandvejen 16 / DK-7800 Skive  
www.moland.biz / E moland@moland.biz / T +45 96145000