

22/06/2020

	19	<i>standard</i>	EN 1469, EN 12057, EN 12058		
		<i>Product (DoP 01-1):</i>	Slabs and modular tiles of natural stone		
		<i>Intended use:</i>	Paving and cladding internal / external		
		<i>Denomination:</i>	<i>EN 12440:</i>	Vert de Salvan	
			<i>Commercial:</i>	Vert de Salvan	
			<i>Petrological:</i>	Metagonglomerato	
<i>Place of origin:</i>	Switzerland				
Characteristics					
<i>Characteristics</i>		<i>Declares value</i>		<i>Test method</i>	
Reaction to fire		Class A1		96/603 CE	
Flexural strength	lower expected value	12,0 Mpa		EN 12372	
	mean value	26,0 Mpa			
	standard deviation	6,8 Mpa			
Durability of flexural strength	mean value later 20 shock cycles	34,2 Mpa		EN 12372	
	mean value later 56 frost cycles	29,4 Mpa		EN 12371	
Thermal resistance	mean value	2691 kg/mc		EN 1936	
Apparent density					
Resistance to fixings	lower expected value	2154 N		EN 13364	
	standard deviation	379 N			
Water absorbtion	maximum value	0,2%		EN 13755	

	19	<i>Harmonised reference standard</i>	EN 1469, EN 12057, EN 12058		
		<i>Product (DoP 01-1):</i>	Slabs and modular tiles of natural stone		
		<i>Intended use:</i>	Paving and cladding internal / external		
		<i>Denomination:</i>	<i>EN 12440:</i>	Vert de Salvan	
			<i>Commercial:</i>	Vert de Salvan	
			<i>Petrological:</i>	Metagonglomerato	
<i>Place of origin:</i>	Switzerland				
Characteristics					
<i>Characteristics</i>		<i>Declares value</i>		<i>Test method</i>	
Reaction to fire		Class A1		96/603 CE	
Flexural strength	lower expected value	12,0 Mpa		EN 12372	
	mean value	26,0 Mpa			
	standard deviation	6,8 Mpa			
Durability of flexural strength	mean value later 20 shockcycles	34,2 Mpa		EN 12372	
	mean value later 56 frost cycles	29,4 Mpa		EN 12371	
Thermal resistance	mean value	2691 kg/mc		EN 1936	
Apparent density					
Resistance to fixings	lower expected value	2154 N		EN 13364	
	standard deviation	379 N			
Water absorbtion	maximum value	0,2%		EN 13755	