



190x390x185mm

Essential	Performance		Harmonized
characteristics			Standard
Compressive	Compressive	2,28N/mm ² (indication of direction of	
strength	strength	Noad and unit category)	CAN IN
Bond strength	Bond strength	0,15 N/mm ²	
Water absorption	Water absorption	Declared text: "Not to be left exposed"	2 2
Direct airborne sound insulation	Gross density	661 kg/m ³	3:201
	Configuration	Declared configuration as illustrated or described	777-3
	Dimensions and	190x390x1185	
	tolerances	D1	M AM
Durability against freeze/thaw	Durability	Declared text: "Not to be left exposed"	

250x390x190mm

Essential characteristics		Performance	Harmonized Standard
Compressive strength	Compressive strength	2,53N/mm ² (indication of direction of load and unit category)	
Bond strength	Bond strength	0,15 N/mm ²	
Water absorption	Water absorption	Declared text: "Not to be left exposed"	5
Direct airborne sound insulation	Gross density	663 kg/m ³	EN 771-3:2011
	Configuration	Declared configuration as illustrated or described	
	Dimensions and tolerances	250x390x190 D1	
Durability against freeze/thaw	Durability	Declared text: "Not to be left exposed"	

300x390x190 mm

Essential characteristics	WM	Performance VIV	Harmonized Standard
Compressive strength	Compressive strength	2,2N/mm² (indication of direction of load and unit category)	
Bond strength	Bond strength	0,15 N/mm ²	MY WW
Water absorption	Water absorption	Declared text: "Not to be left exposed"	Z
Direct airborne sound insulation	Gross density	704 kg/m ³	3:201
	Configuration	Declared configuration as illustrated or described	77.1-3
	Dimensions and tolerances	300x390x190 D1	ELV
Durability against freeze/thaw	Durability N	Declared text: "Not to be left exposed"	JN

CE

NB 1888

Haskovo, 26.01.2015 Issue №1

MY AND NIA

eng. Nikolay Atanasov, Manager