CE identification in accordance with BauPVO, valid from July 1st, 2013 You also find this document on www.rinn.net

	eton- und Naturstein Jeler Straße 5, D-0764			
	made of concrete > RINN2 - PzBgz 82-	90x90x18cm		
DIN EN 13	339:2003 including an	nendment 1:2006		
floor covering for the outdoor or indoor use and on the roof				
	Performance			
Fundamental Features	as outdoor	as indoor	as floor covering	
	floor covering	floor covering	on the roof	
reaction to fire	-	class A1	-	
external fire performance	-	-	sufficient	
release of asbestos	not given	not given	not given	
flexural tensile strength	class 2 (T)	class 2 (T)	-	
skid and slip resistance	sufficient	sufficient	-	
durability of strength	sufficient	sufficient	-	
durability of skid and slip resistance	NPD	NPD	-	
weather resistance	class 3 (D)	-	-	
thermal conductivity	-	λ10, dry = 1,56 W/(mK)	-	

Additional product information (not subject of the CE identification)		
maximum difference between the daigonals	class 2 (K)	
allowable tolerance from the nominal size	≤ 80 mm slab thickness: class 3 (R) > 80 mm slab thickness: class 2 (P)	
breaking load	see product data sheet	
abrasion resistance	class 4 (I)	