

Product name	Production location		
Rhone (Without Chamfered Edge, with spacers) A4-12		Spijk	
Format			
Moulding method Mould			
DF80: 206 x 67 x 81 mm	Between batches the average size and color may slightly differ.		
Essential Characteristics - EN1344			
CE NPD		UH Cf	S NPD
Reaction to fire K		Klasse A1	
External fire performance		NPD	
Dangerous substances		NL-BSB	
Transverse breaking load T		4 (>=80,>=64)	Category
Unpolished slip/skid resistance USRV		U3 (>=55)	Category
Thermal conductivity		NPD	
Durability against freeze thaw		FP100	Category
Sustainable slip/skid resistance (PSRV)		U2 (>=45)	Category
Other Characteristics - EN1344 & BRL 2360			
Paver quality	1	A4-12	Category
Paver quality 1 Tolerance	es <= 0	,4 $\sqrt{dimensions}$	
Paver quality 1 Rang	e	R1	Category
Water absorptio	n	<= 5% m/md	
Abrasion resistanc	e Až	!+ (<=750mm³)	Category
Acid resistance		C (<=7%)	Category
Other Characteristics - PTV 910			
Standardized Quality Classes - PTV 91	0	В	
Water absorption - PTV 91	o w	2 (<=5%,<=6%)	
Storage & handling	Cutting		
- Stock pavers on a clean surface and cover them	Dry Cutting with power tools may generate dust. This dust may		
- Blend from different pavers (pack) at the same time	contain silica or quartz particulate which may constitute a		
- Do not clean fresh masonry with hydrochloric acid		hazard. Persons undertaking work of this nature are advised to wear dust masks (FFP3).	
	to wear dust masks (FFP3).		