

Robina (Without Chamfered Edge, without spacers) A4-12 Tolkamer Moulding method Mould DF80 Drainflow: 206 x 67 x 80 mm Between batches the average size and color may slightly differ. Essential Characteristics - EN1344 USA 10 USA 10 USA 10 Essential Characteristics - EN1344 USA 10	Product name	Production location			
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DF80 Drainflow: 206 x 67 x 80 mm Essential Characteristics - EN1344 C C NPD US NPD Reaction to fire A1 External fire performance NPD Dangerous substances NL-BSB Transverse breaking load T4 (>=80,>=64) Category Unpolished slip/skid resistance USRV U3 (>=55) Category Other Characteristics - EN1344 & BRL 2360 Other Characteristics - EN1344 & BRL 2360 Paver quality 1 A4-12 Category Other Characteristics - EN1344 & BRL 2360 Paver quality 1 A4-12 Category Water absorption <= 0,4 √dimensions Paver quality 1 A4-12 Category Water absorption <= 0,4 √dimensions Paver quality 1 Category Water absorption <= 5% m/md Acid resistance C (<=7%)	Format				
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Other Characteristics - PTV 910 Standardized Quality Classes - PTV 910	Abrasion resistan	ce A	2+ (<=750mm³)	Category	
Standardized Quality Classes - PTV 910 NPD	Acid resistance		C (<=7%)	Category	
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Water absorption - PTV 910 W2 (<=5%,<=6%) Image: Constraint of the state	Standardized Quality Classes - PTV 9	10	NPD		
	Water absorption - PTV 92	10 W	/2 (<=5%,<=6%)		
Storage & handling Cutting	Storage & handling	•			
- Stock pavers on a clean surface and cover them	- Stock pavers on a clean surface and cover them				
- 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 (FEP3)	- Do not clean fresh masonry with hydrochloric acid		hazard. Persons undertaking work of this nature are advised to wear dust masks (FFP3).		