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## P2 Floor

Universal underlayment for click-based floating floors

#### Description:

Specially developed steam- and alkali-safe base layer for click-based floating floors, on concrete and other substrates. Dimpled surface for comfort and reduction in impact sound when moving on the floor. Air layer ensuring slow ventilation of existing moisture in the substrate.



#### Application:

Platon P2 Floor is used as a moisture barrier between click-based floating flooring and concrete. The product can be used for both ground floors and floors laid on floor dividers of concrete or concrete elements. The moisture barrier can be used in many different floor constructions, including in floors with heating cables.

#### Storage:

Store upright and protected from UV

### Approvals and guarantee

#### Installation:

Platon P2 floor is rolled out and installed directly on the concrete floor. The moisture barrier can be cut to size using scissors or a knife. All joints must be sealed with tape.

Fore more details see laying instruction on our website.





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# **P2 Floor**<sub>403223</sub>

Product data	Value	Designation
Construction height	2.5	mm
Width	1000	mm
Length in mm	15000	mm
Material	Polypropylen	-
Height of studs	2	mm
Weight (per unit)	450	g

Properties	Method	Unit	Value
Euro fire class according to EN 13501-1	EN 13501-1	-	NPD*
Resistance to water penetration	EN 1928	-	Pass
Tensile strength MD	EN 12311-2	N/50 mm	≥370
Tensile strength CMD	EN 12311-2	N/50 mm	≥350
Elongation At Maximum Tensile Force MD	EN 12311-2	%	≥8
Elongation At Maximum Tensile Force CMD	EN 12311-2	%	≥8
Joint Strength	EN 12317-2	N	≥140
Resistance to impact, wtool=500g (method A)	EN 12691	m	≥0,45
Resistance To Static Loading (Kg), øtool=10mm	EN 12730	kg	≥20
Water tightness after artificial ageing	EN 1928	-	Bestått
Water tightness after chemical exposure	EN 1928	-	Bestått



