# Floor panel with non-slip coating high resistance



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# - FLOORLIT

Plywood core in pine or birch coated with glass fibres reinforced polyester resin and with a non-slip structure on the inside face



High density PET core coated with glass fibres reinforced polyester resin and with a non-slip structure on the inside face



Honeycomb core in polypropylene coated with glass fibres reinforced polyester resin and with a non-slip structure on the inside face

## Thicknesses and weights

THICKNESS in mm	15	18	21	28	32
Weight kg/m2 <b>FCP</b> (Pine core)	11,9	13,2	14,5	20,3	-
Weight kg/m2 <b>FCB</b> (Birch core)	-	-	18,2	-	-
Weight kg/m2 <b>FPE</b> (PET core high density)	-	-	-	-	11,0
Weight kg/m2 <b>FNA</b> (Honeycomb core)	-	-	-	-	10,0

### Advantages :

High resistance to abrasion, easy to clean,...

### Glass reinforcement :

FCP (Pine core) and FCB (Birch core) : 1100 g/m2 FPE (High density PET core) & FNA (Honeycomb core in polypropylene) : 2500 g/m2

#### **Dimensions:** Maximum width: 2600 mm

Standard length: 13 550 mm

Standard colour: grey.

Applications: floors for all types of vehicles, building, gangways, balconies.



**Strength test :** we carried out specific tests on a test bed and we did not notice any residual deflection nor any visible damage.



#### Our panels fulfil the specifications of the norm NFT 57-950-1 – Please see also our user's guide.

Tolerances : Length : +/-3 mm if L < 3m, +/-5 mm if L > 3m /Width: +/-3 mm//Thickness. : +/-1 mm (Wood);+/2mm (Foam)/Diagonal diff.: 6 mm. Weight : +/- 10%. This document has no contract value. Characteristics are only given for information and may be changed according to variations of raw materials. Our sales and conditions terms are available upon request or on our website.