



wineo PE vapour barrier | Technical characteristics

Description

Wineo PE vapour barrier is used as a moisture barrier between the subfloor and the laminate floor.

Product composition

Vapour barrier based on polyethylen



Technical details

Dimensions:

Roll - 2 sizes

Thickness

Weight/roll

30 x 1.00 m = 30 m² / 25 x 4.00 m = 100 m² (folded to 1 m)
 approx. 0.125 mm / 125 µm +/- 10 %
 30 m² = approx. 4 kg / 100 m² = approx. 13 kg

Package / Form of delivery:

VPE:

Pallet:

30 m² / 100 m²
 3000 m² / 100 rolls / 2000 m² / 20 rolls

Specific gravity

121.00 g/m² (average)

Air layer thickness

S_D 124 m (average)

Water vapour resistance factor

µ 949.000

Reaction to fire (DIN EN 13501-1)
 (DIN 4102)

E
 B2

Characteristics / Information

Fields of application

For floating installation under wood floors, especially as a vapour barrier for the installation of laminate flooring.

Fields of use

New development and modernization

Laying

Lay the PE vapour barrier on a dry subfloor, ready for finishing. If the room exceeds the width of the material or whenever joints become necessary, the individual widths have to be layed overlapping by > 20 cm.

Is the PE vapour barrier used as a moisture barrier underneath wineo laminate floors, the joints do not need to be sealed by tape normally.

However, in case of extreme moisture or for special requirements, the joints have to be sealed by means of tape.

Note:

The information above is based on the current state of knowledge and technical development. We make no claim as to the completeness of the information. Windmüller flooring products GmbH reserves the right to make technical changes.