

The VASTR® DPC membrane is used as a water-resistant membrane in constructions and prevents rising damp. The black polyethylene membrane of approximately 300 grams is waterproof and has a waffle structure.

Application

Preventing rising damp in masonry or battens around open building sections is possible with VASTR® DPC membrane. The waffle structure in the surface of the membrane provides a better bond with the substrate or mortar. Drainage of moisture in the cavity, connections around window frames or prevention of rising damp between foundation and building element are common applications of DPC membrane. VASTR® DPC membrane has limited UV-resistance and is therefore not suitable when permanently exposed to sunlight.

Benefits

- ✓ Waterproof
- ✓ Available in various widths
- ✓ Sustainably produced from recycled materials
- ✓ DPC is resistant to acids and is rot-proof
- ✓ Better adhesion due to waffle structure

Description	Width	Length	Artikelnr.	EAN code
VASTR [®] DPC membrane	10 cm	50 m	9128001050	8714672000559
	15 cm	50 m	9128001550	8714672000573
	20 cm	50 m	9128002050	8714672000580
	22,5 cm	50 m	9128002250	8714672000597
	25 cm	50 m	9128002550	8714672000603
	30 cm	50 m	9128003050	8714672000610
	45 cm	50 m	9128004550	8714672000627
	50 cm	50 m	9128005050	8714672000634
	60 cm	50 m	9128006050	8714672000641
	90 cm	50 m	9128009050	8714672000658
	100 cm	50 m	9128010050	8714672000566



The VASTR® DPC membrane can be ordered according to your own wishes. Are you looking for a different roll size? Contact us for the possibilities!



MEUWISSEN GERRITSEN