

MATERIAL

Drainage type C20 is a three-dimensional, lightweight and flexible composite matting made up of a drainage core of looped polypropylene filaments, which gives it a high drainage capacity. The top and bottom side of the drainage is provided with a nonwoven filter and separation membrane. The components are thermally bonded together over the entire contact area. The top nonwoven filter has an overlap of 10 cm on one side of the core. This ensures that the joint is covered when lanes of C20 are laid adjacent to one another.

APPLICABILITY

Drainage type C20 can be applied as a drainage on roof gardens with a flat surface of up to 10 degrees, depending on the construction of the roof. It protects the watertight layer from perforation and guarantees a high water discharge capacity.

sempergreen[®]

DELIVERY AND INSTALLATION

This product is supplied on a roll of 1 by 35 meter.

Drainage type C20 (20 mm) can be applied directly on the watertight roofing. To avoid damage caused by UV radiation or wind, we advise to cover drainage type C20 immediately after installation, but within 2 weeks at the latest.

PRODUCT PHOTO



TECHNICAL DETAILS:

Weight:	650 g/m ²
Thickness:	20 mm
Colour:	white, grey, black
Tensile strength:	8 kN/m
Standard roll size:	1.10 m x 35 m (including 10 cm filter overlap). The matting itself is 1.00 m wide.



NL-3984 ZG ODIJK **T** +31 (0) 343 539 699 **F** +31 (0) 343 539 485