

SCHOMBURG GmbH & Co. KG
Aquafinstraße 2-8
D-32760 Detmold - Germany
phone +49-5231-953-00
fax +49-5231-953-108
mail export@schomburg.de
web www.schomburg.de/en



Technical Data Sheet

CARO-FB-300

Art.-No. 2 05948

Joint tape

Properties:

CARO-FB300 is waterimpermeable, alkaline resistant and resistant against microorganisms.
CARO-FB300 is easy to handle and perfectly combines to the waterproofing systems SANIFLEX, AQUAFIN-2K, CARO-DF.

Technical Data:

Material:	special pvc-coated PES-fleece, thermal fixed
Colour:	white/grey-coated
Total thickness:	approx. 0.6 mm
Material weight	approx. 44 g/m
UV-resistant:	Yes
Age-resistant:	Yes
Width Total:	120 mm
Width of coating:	70 mm
Length:	50 m, 10 rolls à 50 m per box
Service temperature:	-20 °– +80 °C
Elongation:	max. 122 %
Watertightness checked up to:	max. 5.3 bar

Areas of application:

CARO-FB-300 is used for the safe bridging of connecting joints and expansion joints in surface waterproofing coats at moderate water loads.

Method of application:

The waterproofing material is to be applied over the joints to be bridged at least 2 cm wider than the joint tape's width. The joint tape is laid onto the fresh layer, pressed on it evenly and wrinkle-free and then overworked with the waterproofing material except for the expansion zone. Joints are to be fully bond.

When applied underneath expansion joints CARO-FB-200 is laid in a loop, the size of the loop is depending on the movement of the building parts to be expected. Not suitable for underwater use and as bridge for building joint lines.