

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



SCHOMBURG Building
Product Systems



Technical Data Sheet

CARO-FB-200

Art.-No. 2 05931

Joint tape

Properties:

- waterimpermeable
- alkaline resistant
- resistant against micro organisms
- expandable

Technical Data:

Material:	special pvc-coated PES-fleece, thermal fixed
Colour:	white/grey-coated
Total thickness	approx. 0.4 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 °Celsius
Elongation:	max. 55 %
Watertightness checked up to:	max. 3.3 bar

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 over-worked with the waterproofing material except for the expansion zone.

When applied underneath expansion joints CARO-FB-200 is laid in a loop, in case of overlapping and jointing it is important that the tapes are well bond to each other. Not suitable for underwater use and as bridge for building joint lines.

Areas of application:

CARO-FB-200 is used for the safe bridging of connecting joints and expansion joints in the a. m. surface waterproofing coats. CARO-FB-200 is easy to apply and perfectly combines to the waterproofing systems SANIFLEX, AQUAFIN-2K, AQUAFIN-2K/M, UNIFIX-2K, CARO-DF.