

KÖSTER ECB U Membranes

Technical guideline / Article Number Draft: January 14, 2015

RE 8 U

Ethylene Copolymer Bitumen based homogenous roof and waterproofing membrane

Features

Homogeneous KÖSTER ECB U roofing and waterproofing membranes can be used as formable, custom cut pieces at details or where geometrical considerations require custom solutions. KÖSTER ECB U membranes have neither centrally embedded glass fiber mesh nor fleece coating on the underside.

Homogeneous KÖSTER ECB U roofing and waterproofing membranes are considered accessories and are used for flange formation and corner reinforcement.

KÖSTER ECB U roofing and waterproofing membranes consist of a mixture of Ethylene Copolymer and a special bitumen. The KÖSTER ECB U roofing and waterproofing membranes are waterproof, chemically resistant, and resistant to stress cracking.

Technical data

Length20 mThickness2.5 mmWidth1.05 cm

Field of application

The homogeneous KÖSTER ECB U roofing and waterproofing membrane is used as a blank for the creation of flange connections, for example at penetrations or for corner reinforcement.

KÖSTER ECB roofing and waterproofing membranes are used for area waterproofing.

Application

According to the required shape blanks are created, which are then homogeneously welded to the KÖSTER ECB roofing and waterproofing membrane by hot air.

Welding seams

The connection of the sheets is performed by hot air welding using automatic welding machines and manual welding tools. The membranes are plasticized in the overlapping area by the hot air flow and homogeneously connected by compressing with a roller. During this procedure a weld seam is formed and material should flow slightly from the overlap. This should be kept as small as possible, but must be visible. The welding seam is an indicator of a secured and waterproof connection.

Technical Guidelines cited:

KÖSTER PUR Membrane Adhesive Art. Nr. RT 101
KÖSTER ECB Membranes Art. Nr. RE 8
KÖSTER ECB F Membranes Art. Nr. RE 8 F

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.