

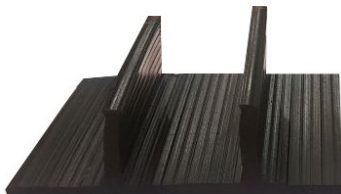
KÖSTER T-Profile-1202

Product Description:

KÖSTER T-Profile-1202 profiles are manufactured from a special mix of ECB and HDPE using a high pressure extrusion process.

The ripped side of the profile is cast together with the concrete and after the concrete cures it forms a very strong and waterproof bond with the concrete. The smooth side of the profile is welded to the synthetic membranes based on;

- HDPE
- HPE Mod.
- ECB
- TPO



KÖSTER T-Profile-1202 is very elastic and resistant to low temperatures down to -50C.

The profile has very high crack-bridging capacity.

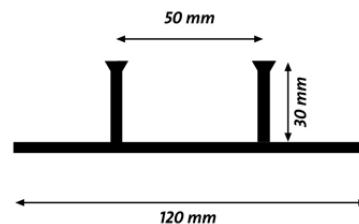
Fields of Application:

KÖSTER T-Profile-1202 is used for the waterproofing of construction joints, dilatation joints, pile heads and the secure

overlap of membranes and liquid waterproofing products like KÖSTER Polyflex 2K.

Dimensions and Packaging:

25mt size x 12cm width roll (thickness 4mm)



Attach the KÖSTER T-Profile-1202 to the concrete formwork in such a manner that when pouring concrete the ripped side is filled with fresh concrete.

Do not move or apply force until the concrete has cured (3-7 days).

When welding with membranes use suitable hot air welding equipment (eg Leister – BAK) and correct temperature settings.

When covering with liquid waterproofing products always roughen the surface with abrasive paper to ensure good adhesion and overlap 15-20cm.

When joining to profiles, heat both sides with a suitable heating apparatus and butt joint while the edges of the profiles are still plastified. Let the butt joint cool without moving or applying force. Always test for secure bond.

Legal Notes : This guide has been issued to provide details regarding the use and application of our products, which can be used in very wide and various areas and to demonstrate the general technical details. This information reflects the knowledge and expertise of our company and is of recommendation nature. Especially, the details regarding implementation and final use are provided with good will to cover the storage, handling and application of our products under normal and recommended conditions. Products, application surfaces, areas and application conditions vary in practice. Therefore, it is of utmost importance to make sure you are applying the right product, at the right conditions and places. Since KÖSTER cannot check how its products are used, it does not accept any responsibility regarding the results of the application and does not provide any guarantees. Information provided here or written/verbal information provided by KÖSTER employees should solely be considered as recommendation. KÖSTER employees to visit the application area do not create any supervisor responsibilities on our part. The product users (user) should test the suitability of the product they are planning to use for the respective application and purpose. KÖSTER has the right to modify its products without announcement. Acceptance of all orders is based on our current sale and transportation terms and conditions. Users should always consider the final version of the local Technical Sheet of the respective product, which can be obtained by applying to KÖSTER. Product users should act cautious and observe and protect their own interests and property rights. They are even obliged to act in this manner. This guide only covers KÖSTER products and is not valid for products of other companies. Only the written announcements of our company are valid regarding matters that require technical support provided by us. This technical document is valid until a new version is printed and supersedes all previous versions.
