


INSTALLATION MANUAL FIRE PROTECTION JOINT SEAL

ZZ[®] G50 ETA-12/0119



SYSTEM COMPONENTS FIRE PROTECTION JOINT SEAL

Abbildung	Bezeichnung
	ZZ® 530 Fire Protection Joint Seal
	Identification Plate for systems according to abZ / aBG / ETA for individual registration

NOTES ON INSTALLATION REQUIREMENTS

/ The instructions provided in the corresponding documentation (ETA) for the use and application of individual components must be strictly adhered to.

/ Prior to installing the system component, the minimum component thickness, necessary installation depth, opening size, required installations, working clearances, spacing regulations, and potential re-occupation must be assessed and dimensioned accordingly.

FURTHER NOTES

/ Attention is drawn to the compliance with safety data sheets.

/ For further information and documents, please refer to the download section of our website:

www.z-z.de

www.z-z.eu

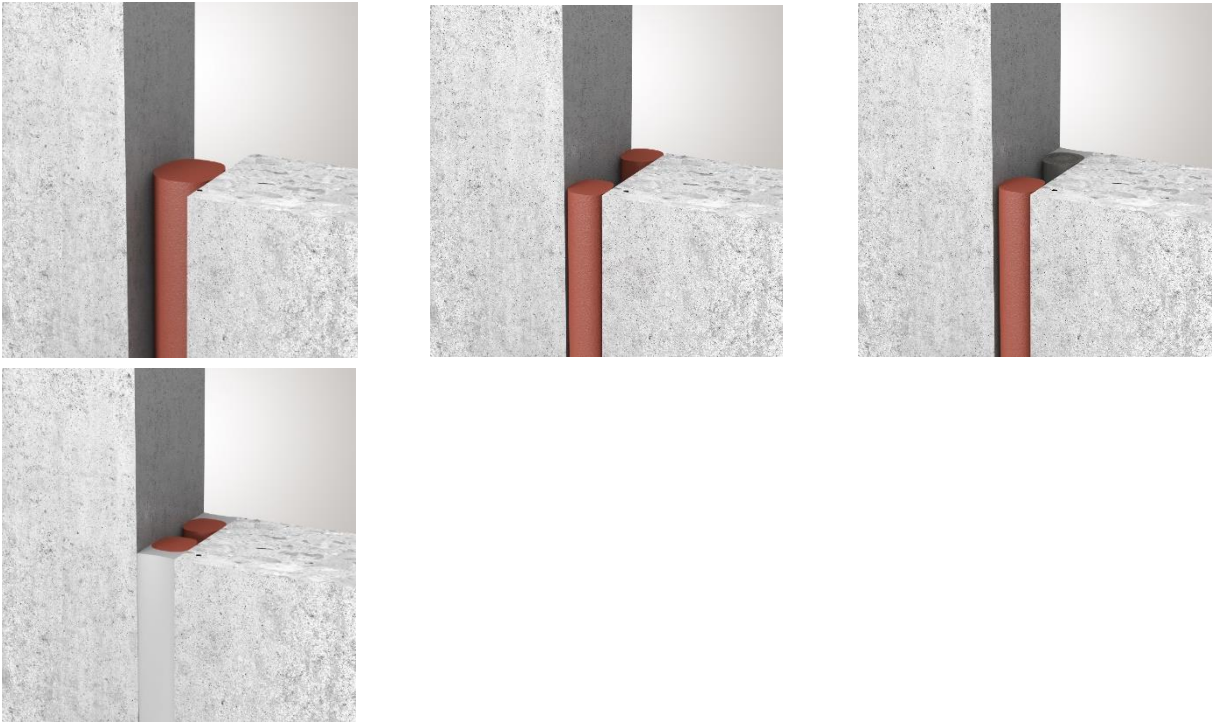


Any further questions?

Please contact our technical support:

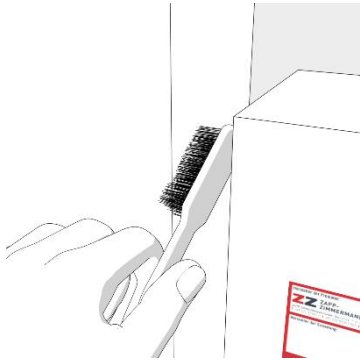
phone: **+49 221 97061-720** or email: **support@z-z.de**

INSTALLATION VARIANTS **ZZ[®] 530 Fire Protection Joint Seal**

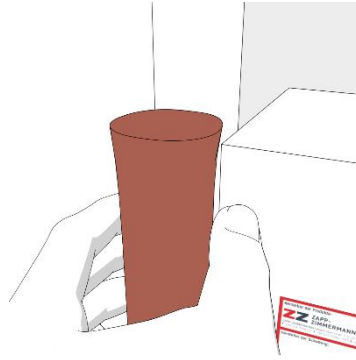


ZZ[®] 530 Fire Protection Joint Sealing can be installed in four different versions. The variants differ in their ability to accommodate movement between the separated components, in the joint width, and in their application with silicone sealant. The selection of the correct execution variant is specified in the approval.

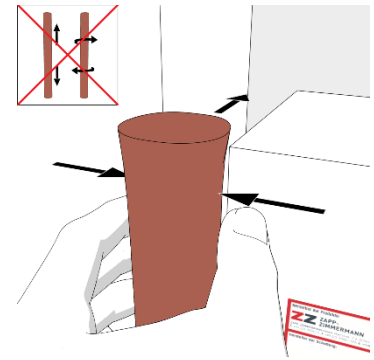
INSTALLATION OF **ZZ**[®] 530 Fire Protection Joint Seal



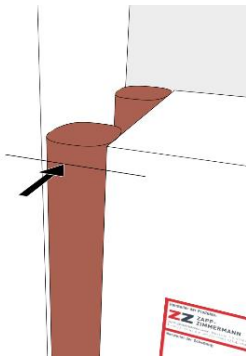
Clean the component aperture.



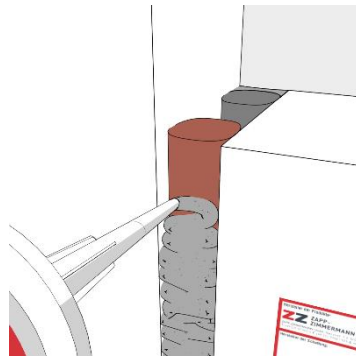
Use the **ZZ**[®] 530 Fire Protection Joint Sealing that is suitable for the joint width. It must be checked whether the movements of the joint flanks can be absorbed by the joint seal.



ZZ[®] 530 Fire Protection Joint Sealing must be compressed in width and pushed into the component joint. In this process, the joint seal must not be twisted or overstretched and have to be butt-jointed together. Bonding is not necessary.



ZZ[®] 530 Fire Protection Joint Sealing must be installed in the required quantity, taking into account the respective execution variant and the specified insertion depth.



Depending on the execution variants, silicone sealant can also be applied. For the installation of the silicone sealant, the manufacturer's instructions must be observed, and **ZZ**[®] 530 Fire Protection Joint Sealing serves as a backfill material. Silicone sealants tested according to DIN 18540 or ISO 11600 are generally recommended.

ZAPP-ZIMMERMANN GmbH
Marconistraße 7-9
50769 Cologne, Germany

Telefon: +49 221 97061-700
Fax: +49 221 97061-929
E-Mail: info@z-z.eu

Images

ZAPP-ZIMMERMANN GmbH

Copyright

© ZAPP-ZIMMERMANN GmbH

Last revised 18.04.2024/ TP220704

Modifications and errors excepted.

Reprint, as well as any duplication

Only with our written consent.

ZZ[®], **ZZ**[®] and **ZZ ZAPP-ZIMMERMANN**[®] are
registered trademarks on behalf of ZAPP-ZIMMERMANN GmbH