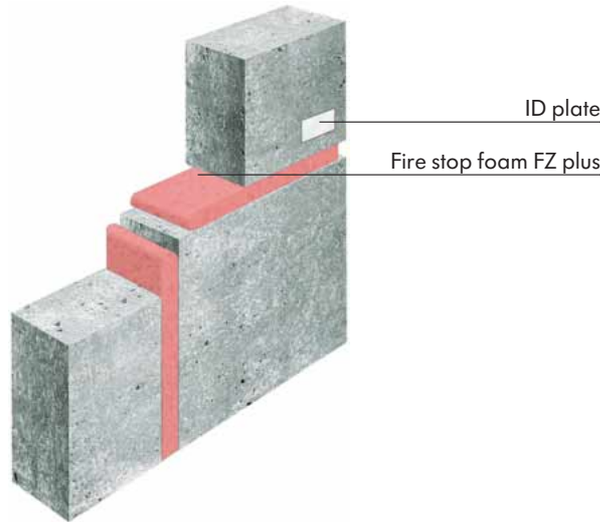


## JOINT SYSTEM B1 (FLAME RETARDANT)

System  
L1



**Dual-component fire stop foam B1 for filling and sealing joints with the following requirement: B1 flame retardant.**

### Required for new installation

**55** = Fire stop foam FZ plus

**51** = Elastic fireproof seal B1

The products listed above can be found in the fire-protection products specifications.

### Test reports and permits for the following applications

ABP  
P-NDS04-868

T 30-/RS doors  
**neuformtür**  
info@neuform-tuer.de

### Areas of use

The fire stop foam FZ plus is used for sealing joints and cavities for which the building requirement B1 flame retardant is required. The dual-component fire stop foam FZ plus is suitable for the following surfaces: Concrete, masonry, stone, plaster, steel, metal profile panels, timber, PVC, polystyrene insulation panels and PU insulation panels.

### Special area of use

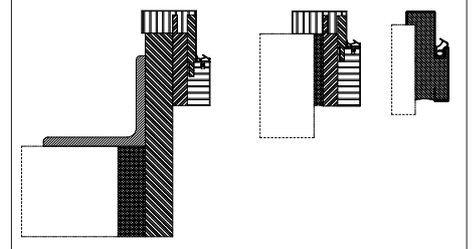
Another special application for the fire stop foam FZ plus is the T 30 doors from the neuform-Türenwerk company. For more details about the tested door types and correct installation, visit [www.neuform-tuer.de](http://www.neuform-tuer.de)

### Notes

Very fast hardening time, thanks to dual-component PUR foam in B1 quality. This saves a lot of time when working. No pre-mixing in the can is required. The foam



### Application Examples:



is mixed in the applicator adapter. This means that the can of fire stop foam FZ plus may be used several times with new adapters. It is only necessary to make sure that the discharge valves are cleaned with our PURLOGIC® Clean **Art. No. 0892 16**. Foam splashes can also be cleaned with PURLOGIC® Clean, and hardened foam can be removed mechanically. Joint sealing foam must not be subjected to the effects of the weather.

**Precise notes on installation can be found in the general construction test report, the abZ's and abP's of the neuform-Türenwerk company, and the respective installation instructions.**