

Certificate No: ET-0429-26

Name and address of the sponsor: Wolf Group OÜ, Suur-Paala tn 10, 13619 Tallinn, ESTONIA

Name and address of the producer: Wolf Group OÜ, Suur-Paala tn 10, 13619 Tallinn, ESTONIA

Product: Linear joint sealing system PENOSIL Premium FireStop Silicone / Penosil FireStop Silicone 331

Date: 17.02.2026

Linear joint sealing system: FireStop Silicone 331 + PE Backer Rod + empty gap + PE Backer Rod + FireStop Silicone 331 (30 mm + 50 mm + 40 mm + 50 mm + 30 mm) Classification according to EN 13501-2:2023: EI 180-V-X-F-W40; E 240-V-X-F-W40	
Width of joint / sealant	40 mm / 40 mm
Depth of joint / sealant	200 mm / 200 mm
Joint orientation	vertical
Location of joint sealing system	joint sealing system filles whole joint depth
Joint type	Non-movement joint
Linear joint sealing system: FireStop Silicone 331 + Fire Rated PU foam + FireStop Silicone 331 (30 mm + 140 mm + 30 mm) Classification according to EN 13501-2:2023: EI 240-V-X-F-W60	
Width of joint / sealant	60 mm / 60 mm
Depth of joint / sealant	200 mm / 200 mm
Joint orientation	vertical
Location of joint sealing system	joint sealing system filles whole joint depth
Joint type	Non-movement joint
Linear joint sealing system: FireStop Silicone 331 + Fire Rated PU foam + FireStop Silicone 331 (15 mm + 170 mm + 15 mm) Classification according to EN 13501-2:2023: EI 240-V-X-F-W30	
Width of joint / sealant	30 mm / 30 mm
Depth of joint / sealant	200 mm / 200 mm
Joint orientation	vertical
Location of joint sealing system	joint sealing system filles whole joint depth
Joint type	Non-movement joint
Linear joint sealing system: FireStop Silicone 331 + Mineral wool Backer Rod (40 mm + 100 mm) Classification according to EN 13501-2:2023: EI 240-V-X-F-W80	
Width of joint / sealant	80 mm / 80 mm
Depth of joint / sealant	200 mm / 140 mm
Joint orientation	vertical
Location of joint sealing system	flushed on the exposed side to fire
Joint type	Non-movement joint



General field of application
Linear joint sealing system may be used in aerated concrete, concrete, blockwork and masonry vertical separating elements with a thickness of ≥ 200 mm.
Decrease in joint width is permitted.
The depth of linear joint seal may be increased, but not decreased.
Permitted movement capability for non-movement joint is $\pm 7,5$ %.

