

## Art. No. 102639 *tempus*STRIPE ROCK with foil flange

Edge strip made of 13 mm non-combustible rock wool WLG 035 with sewn-on PE foil flange, to avoid sound bridges between floating screed and rising building components, as well as protection of the insulation against screed mixing water in the edge area in accordance with DIN 18560.

The edge strip must be arranged in such a way that it extends from the load-bearing substrate, in the case of multi-layer insulation layers from the impact sound insulation, over the top floor covering to be laid. The protrusion from the edge strip including the seam must be cut off after laying the top floor covering or, in the case of textile and resilient floor coverings, after the filler has hardened.

Thermal conductivity group	WLG 035
Thermal transfer resistivity	0.035 W / (m K)
Building material/fire after cutting off the seam	A non-combustible
Foil flange	200 mm
Compressibility	3 mm /CP3
Length / Width / Height	1000 mm x 13 mm x 150 mm
Packaging	30 m / box

