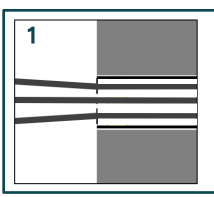
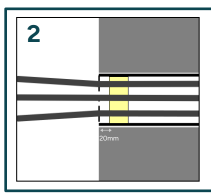


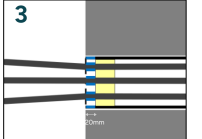
## Effisus Stopper System



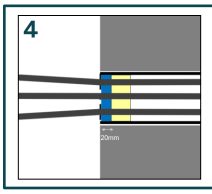
- Make sure that all surfaces are properly clean and dry.
- Cut Multishapper membrane according to our chart guide.
- Place the Effisus Multishapper curb around the penetration (distance ≥ 25 mm) and shape it into the desired geometry.
- Mark the exterior perimeter.
- Remove the curb and set it aside.



 Fill the empty spaces between the crossings, for instance with insulation material.

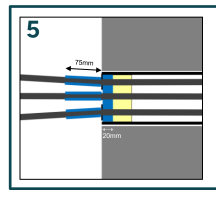


- Filling Material
- Space the crossings as much as possible and cover one by one with Effisus Stopper M-1 Sealant to guarantee the perfect waterproofing of each element.
- The Effisus Stopper M-1 Sealant should be applied around the crossings inside the wall to a depth of 20mm.
- Filling Material
- Effisus Stopper M-1

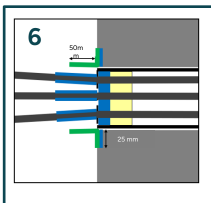


- Apply 20mm layer of Effisus Stopper M-1 Sealant inside the main wall, filling the gap. During the process, the crossings must be spaced apart and the space between them has to be filled.
- Filling Material
- Effisus Stopper M-1





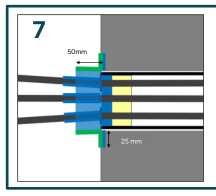
- On the outside of the wall, apply the Effisus Stopper M-1
  Sealant to the crossing's surface up to 75mm.
- The crossings must be carefully spaced out from each other and covered one by one with Effisus Stopper M-1 Sealant to guarantee the perfect waterproofing of each element.
- Filling Material
- Effisus Stopper M-1



- Place the Effisus Multishapper curb around the penetration (distance ≥ 25 mm) and shape it into the desired geometry.
- Apply a bead Effisus Stopper M-1 Sealant with 8mm diameter, on the Effisus Multishapper bottom and press it down firmly.
- Insert the metal clip to close the curb.

Date of revision: 27/10/2025

- Use several clips, if necessary, to join several curbs.
- Filling Material
- Effisus Stopper M-1



Apply the Effisus Stopper M-1 Sealant into the curb and fill it up to the edge of the Effisus Multishapper.

Filling Material

Effisus Stopper M-1