



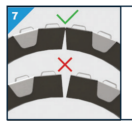
Make sure that the service penetration and the gap are free from dust, dirt and grease.



Cut the inlay obliquely away with a knife on both sides of the custom-size fire collar



Openings  $\leq 20$  mm  $^{9}$  can be sealed with Multisealant A firestop acrylic sealant or Multimastic SP firestop mastic, over a depth of 10 mm.



If the stainless-steel joints fit well together, the inlay has been properly



Measure the diameter of the service penetration. See the application table on the packaging (for plastic tubes <sup>2</sup>) for the length of Multicollar *Slim* (number of segments) and the Multiclips required.



Place the fire collar around the service penetration, attach the end of the fire collar with a Multiclip and secure with the screws provided.



Count the number of Multicollar *Slim* segments required on the roll and then cut through the inlay with a knife.



Distribute the remaining Multiclips proportionally and secure with screws.



Break the Multicollar *Slim* where it has been cut.



Fill in the conformity statement and paste it next to the fireproof seal.

<sup>1)</sup> Larger openings around service penetrations can be sealed according to the installation requirements for the Multimastic C System or the Multimortar System.

<sup>2)</sup> Steel pipes with insulation, depending on the fire resistance, can be provided with a single fire collar up to a total diameter of 283 mm.



For use and for more information about an application, refer to the Mulcol documentation, local and international approvals. See the **Mulcol Fire Protection app** for the correct application in combination with fire resistance, or use our selector at **www.mulcol.com**For professional use only.























