## Installation Manual Multicollar Slim



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


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


Measure the diameter of the service penetration. See the application table on the packaging (for plastic tubes ${ }^{2}$ ) 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.


Fill in the conformity statement and paste it next to the fireproof seal.
${ }^{11}$ Larger openings around service penetrations can be sealed according to the installation requirements for the Multimastic C System or the Multimortar System.
${ }^{2}$ ) 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 .

