



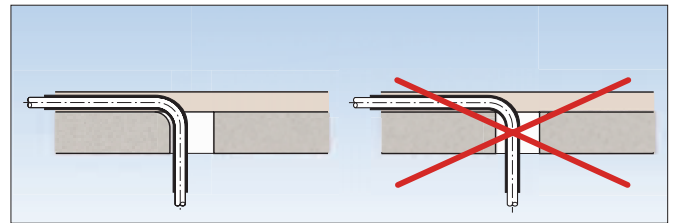
6.6 Flush mounted fittings

The metal parts of the flush mounted fittings must be protected against corrosion. This can be by means of easily accessible, waterproof built-in boxes, tape-sealed protective sleeve, or a tape-sealed encasing of a

synthetic cellular material. The materials used for this must not affect neither the pipe nor the fitting.

6.7 Pipes through ceiling holes

Besides at holes in the wall, at holes in the ceiling the pipes must at least be provided with a sleeve. In addition, the pipes may never be bent around a sharp edge to prevent kinking. It is advised to round off the edges.



6.8 Pipes in danger zones

When laying Henco multilayer pipes in zones subject to aggressive gases (stables, etc.) or permanently penetrating humidity (industrial kitchens, swimming pools, etc.), it is necessary to protect the metal connections.

This can be by means including the use of appropriate anti-rust strips or heat-shrinking materials according to DIN 1988/7

6.9 Pipe insulation

With the application of other pipe insulation than that of the manufacturer one must check if any adhesives to be used contain products harmful to the pipe and fittings,

even if not directly required to adhere the insulation to the plastic pipe.

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