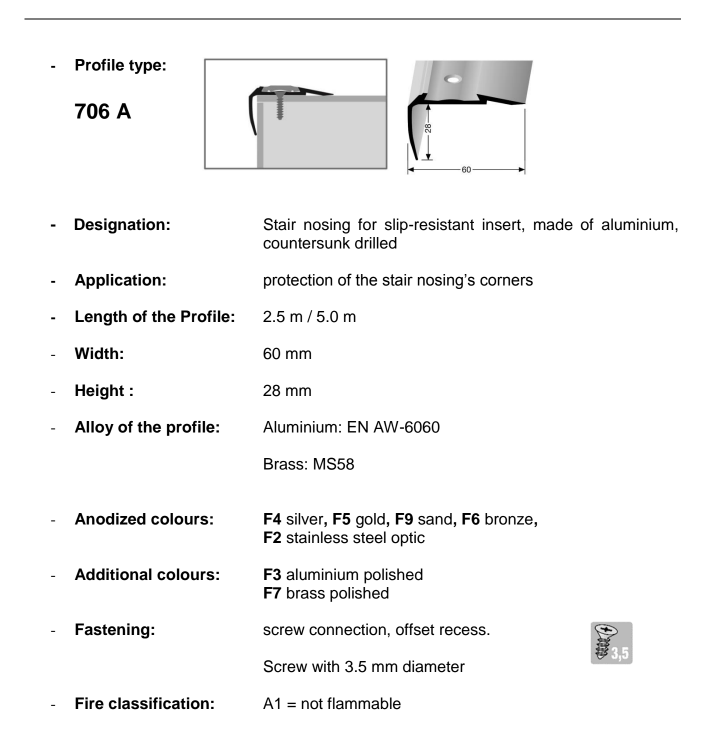
# **Product specification sheet**





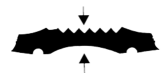
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# Product specification sheet



- inserts:

**2504** slip resistant: F100 black, F130 brown, F190 yellow, F140 antracite, F142 light grey, F169 blue, F184 green, F136 red-brown, F200 photoluminescent, F149 beige, F143 beige grey, F189 red



**2505** plain: F100 black, F130 brown, F190 yellow, F140 antracite, F142 light grey, F169 blue, F184 green, F136 red-brown, F200 photoluminescent, F149 beige F143 beige grey, F189 red



#### See additional data sheet for 2504 and 2505

### Installation/Laying

- 1. The metal stair nosings have countersunk holes in their dovetailing guides (into which the inserts are subsequently fitted). They are fastened on the step by screwing them (for stair use dowels). A perfect glue bond was successfully obtained,
- 2. The PVC-insert should be cut to the desired fixed size in cold condition.
- 3. The two next expansion joint on the back side allow to compress the tempered insert (at room temperature) and to fix it easily overhand into the dovetailing guide of the metal stair nosing.

#### Attention! Very important!

The PVC-insert will normally be taken to the building site in cold condition. Naturally the PVC-insert is so rigid in that condition that it can hardly be compressed. Then it is very important to heat the insert in room temperature. This condition is obtained when the insert can be compressed by your fingers. Take care, however, not to heat the insert more than necessary, because otherwise it will tend first to expand and then to shrink.

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- 4. We recommend to glue the PVC-insert punctually on the profile to prevent a possible shrinkage.
- 5. If any further information is required, please do not hesitate to contact Küberit, +49 2351 95070 or fax on +49 2351 9507200 or use our installation guideline videos on YouTube.

### Cleaning and Maintenance of solid brass profiles

All brass will tarnish in the atmosphere.

Remove loose dirt and grime with a fiber brush.

A regular polishing of the brass with a suitable metal polish is necessary to maintain an acceptable shine. It is particularly important to regularly polish brass in a public location with constant pedestrian contact. Contact with humidity can tarnish the surface of brass faster.

Please note, that the longer water stains or water based cleaned surfaces are left unpolished the more difficult stains are to remove.

Please avoid use of any water based cleaning agents as this will accelerate tarnishing, and can lead to staining and corrosion.

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.

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