# PROTECTIVE HEAT SHIELD

T.classic

T.lacq

T.acrylic

T.segment

T.effect\*

FENIX NTM®

**GLAKS** 



## PROTECTION OF CABINET DOORS FROM EXCESSIVE HEAT EXPOSURE

T.classic doors come with an eight-year warranty against hidden defects. One such defect is delamination, where the foil separates from the core panel. Statistics show that in 95% of delamination cases, the issue is not caused by the product itself but by improper installation. The solution to this problem lies in the installation of a simple accessory – a protective heat shield.

The critical area where excessive heat exposure can occur is around the ovens of built-in stoves. In addition to creating a protective structural gap between the stove and the doors, we recommend installing two special steel strips – the protective heat shield – inside the cabinet. This measure is both time- and cost-efficient while being entirely effective.

We offer the heat shield in two designs, differing in the profile of the metal strips and surface finish, but they are functionally equivalent.

The heat shield is primarily designed for T.classic foil-coated doors but can, of course, be used for other Trachea doors as well.

The heat shield "Z" profile



The heat shield "L" profile



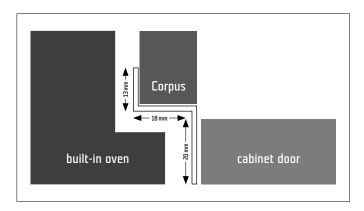


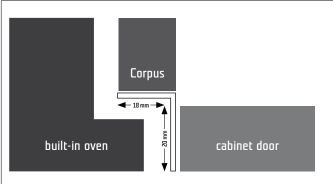


# PROTECTION OF CABINET DOORS FROM EXCESSIVE HEAT EXPOSURE

### Mounting scheme and ${}_{\mbox{\tiny M}}{\rm Z}^{\mbox{\tiny "}}$ profile dimensions

#### Mounting scheme and "L" profile dimensions





Color "Z" profile

Color "L" profile





Detail of the seated oven - the shield is virtually invisible



Marking	Implementation
Protective heat shield – 2x "Z" profile	aluminium
Protective heat shield – 2x "Z" profile	white (RAL 9003 - matt)
Protective heat shield - 2x "Z" profile	black (RAL 9005 – matt)
Protective heat shield – 2x "L" profile	stainless steel