

Doorplate OTA

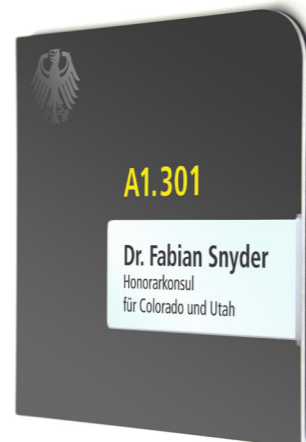
Maximum latitude with creative formal language and minimal use of materials.

optimal



Less is more

Very slim depths, combined with a reduced use of materials, don't limit the creativity in shape and color at all. With clear window for the exchange of individual inscriptions or completely without windows, as a full-surface sign, for permanent information.



Doorplate OTA

The optimal door sign made of aluminum in a particularly flat design.

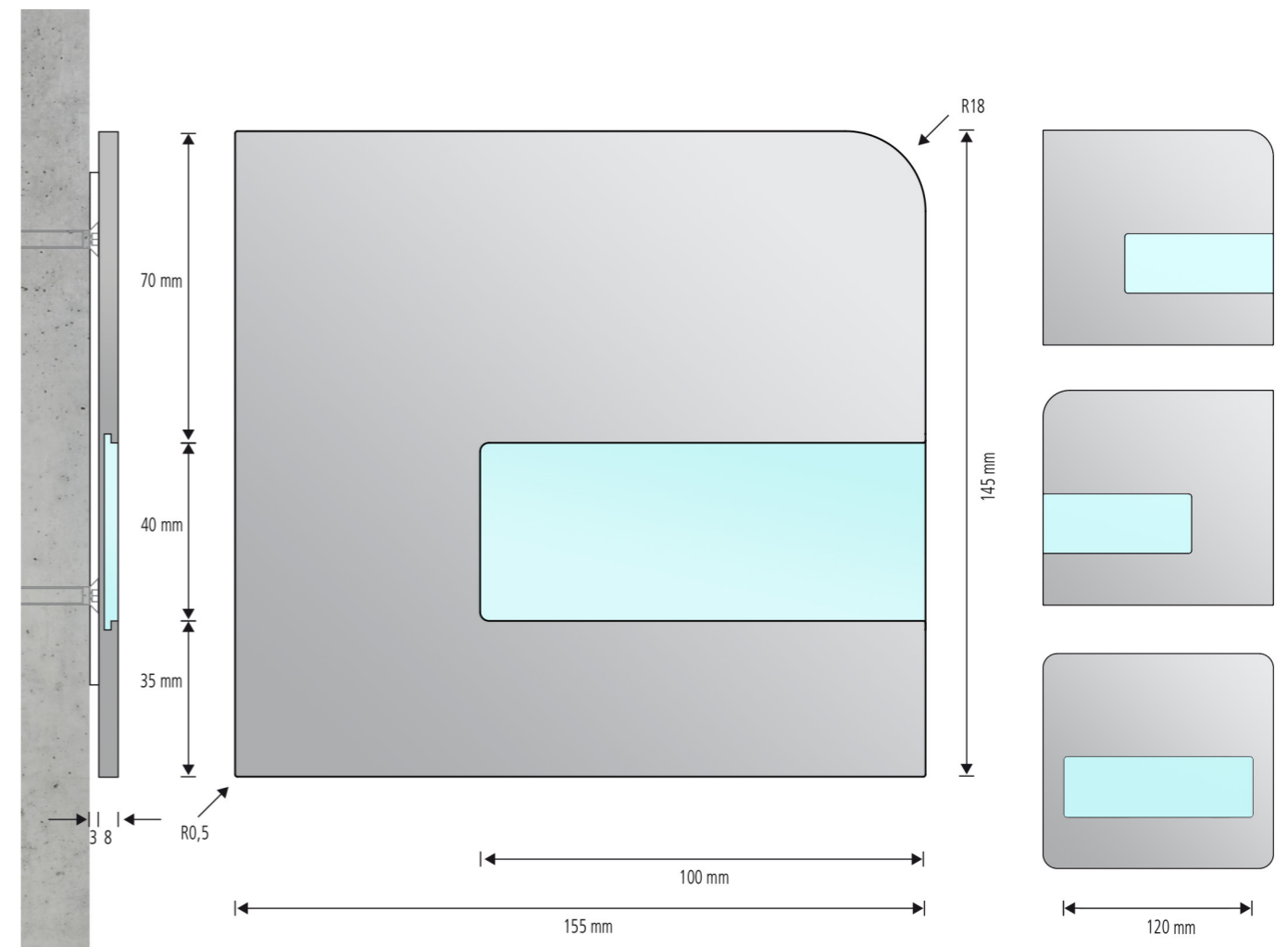
optimal

Save and flexible

Optimal describes a product line made of metal, which largely corresponds to the fire protection class A1, non-flammable. The minimum content of the polycarbonate disc is B1, hardly inflammable. Therefore the sign system is optimally equipped for use in sensitive escape route areas. In addition to the cost-saving standard form, the creativity in shape and color are unlimited. Feasibility and resulting manufacturing costs are agreed with the planner. The very slim depths, combined with the reduced use of materials, meet the specifications of modern architecture.

Individually

To exchange individual labeling, the door sign is optimally equipped with a transparent window. The laterally inserted writing media are concealed secured against removal. To update the info plate on the special plate is removable from the wall. Alternatively, if the next has been permanently pasted with foil text or digital printing, the windows pane can be completely omitted. For wall mounting, the door sign is optimally prepared either for dowel mounting or for sticking.



Article	Variants	Size	Processing	Customization
OTAFR 1515 L	OTAFR 1515 L	OTAFR 1515 L	OTAFR 1515 L	
OTA stands for the optimal door plate made of aluminum without windows	FR with window on the right FL with window on the left	15 height in cm 15 width in cm	L lacquered silk matt S anodised silver, edges bare SS silver-piece anodized incl. edges	By maintaining the design type different dimensions and contours are possible. They are calculated on an expenditure-related basis.