SIGNS, FRONTS AND CASES MADE OF ALUMINIUM

ROBUST, DURABLE AND PRECISE



'No longer is a "sign" just a conventional sign.'

Today modern sign manufacture is able to produce mimic diagrams, front panels for instruments and devices, covers for mixer consoles, decorative panels for interior and exterior design as well as for furniture manufacture.

Regard-less of their size and machine-finishing these products can be considered as signs in the broadest sense. The choice of available materials is very varied: aluminium, chromium steel, polyester, polycarbonate, even plexiglas and glass can be processed. Moreover, our plates deliver impressive results with their resistance to light and weather as well as their durability and accuracy, even when used for intricate and challenging displays like maps, panoramic panels or plans of public transport route maps.

Advantages

- Available in practically any size and form
- Wide variety of materials
- Light, scratch and weather-proof
- Very robust even in intricate displays
- Durable
- Precise finishing

- Chemical-resistant aluminium
- High resistance to wear
- Practically unlimited potential for application, processing and design by using aluminium
- Inks produced in house
- Options for different surface finishes

Aluminium is especially well suited for labelling apparatus and gauges thanks to the almost unlimited potential it offers for application, processing and design.

Signs

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- Sheet aluminium can be processed in thicknesses from 0.1 to 6.0 mm
- Can be attached in the usual way with screws, rivets, grooved pins, threaded bolts or self-adhesion
- Even the most intricate and challenging displays like maps, panoramic panels or public transport route maps possible
- Lacquer and powder coating possible
- Aluminium surfaces can be made to conduct electrical impulses, either fully or partially

Fronts/casings

- Our front panels/casings have an anodised coating almost 20 µm thick
- Largely resistant to mechanical stresses
- Distinct advantage in solutions for industry, machine controls and machines
- Custom solutions too, which extend beyond the standard range (1000 x 2000 mm, in different thicknesses)

Eloxal printing

Lacquer printing

Printing directly onto the liner, surface is not protected



Sub-eloxal printing

Printing directly into the oxide layer, surface protected against scratches/devastation







Locations

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