

Front and Control Panels



Industrial name, text and front plates

SUSTAINABLE • CNC MILLING • IN-HOUSE ANODISING

Specialist in Front and Control Panels

Polychromal INTF has been building up experience in the production of sustainable front panels, control panels, instruction signs, name plates, etc. since 1965.

Not only do we, through our Polychromal Products division, have a complete anodization installation at our disposal, we are also equipped to perform most operations in-house, allowing us to tailor products to your specifications without compromising on delivery times.

Materials

- Anodised aluminium
- Polyester, polycarbonate and other synthetics films
- Stainless Steel
- Other



Complete solutions for your industrial production

Besides front and control panels, Polychromal also produces synthetic front panels/layers, casings, name plates, 19" panels, type and machine plates from aluminium, stainless steel, or synthetic materials.



Type plates



Synthetic front panels/layers



Membrane switches



Aluminium casings



Labels

Composite panels

Front panels and control panels can also be manufactured as a composite panel, whereby the aluminium and stainless-steel panels can have a multi-layer construction. Additional mounting facilities, recessed elements, screen positions or EMC shields can also be installed in or on the panels.

Single units, small and medium batches

Front panels and control panels are always produced according to your specifications, with single units, small and medium-sized batches, but prototypes can also be provided.



Polychromal, your specialist

Since the sixties, Polychromal has been a family business, which has grown to become an international industrial manufacturer. In 1965, Founder Herman F.A. Hensen, father to Stephan and Eric Hensen; the current managers, started manufacturing name plates and front panels at home. He was constantly experimenting with the photography process for printing colourful text and images into anodised aluminium, thus laying the foundation for the innovative company of today. A passion for the power and appearance of aluminium still forms the driving force behind Polychromal's activities.



Processing Techniques

Polychromal can perform many processes in-house. The techniques we use for applying images, illustrations, information and the finish are:

- Digital printing into anodised aluminium
- Digital printing onto various synthetic materials and metals
- Screen printing in anodised aluminium, synthetics and metals
- Laser marking on/in various materials
- Engraving of various synthetic materials and metals
- Chemical etching of various metals
- CNC milling and engraving
- Bending



Together with our partners, we also provide additional operations, such as spray painting, lacquering, powder coating, bending products manufactured from stainless steel and laser cut metals.



Digital printing



Anodising



CNC milling



Laser marking



Polychromal B.V.
Visiting address: Marterkoog 8, 1822 BK Alkmaar, The Netherlands
Postal address: P.O Box 8043, 1802 KA Alkmaar, The Netherlands

T: +31 (0)72 567 07 99
E: intf@polychromal.com
I: www.polychromal.com