



LASER VECTOR CUT

Engraving material with a base layer made of PMMA that achieves a clean, polished cut when engraved with a laser system.



LASERABLE

Engraving material for inscribing with a laser system.



ROTARY ENGRAVABLE

Engraving material for engraving with a milling cutter. The top layer is mechanically removed down to the base layer by a rotating cutting tool.



EXTERIOR SIGNAGE

By using UV-safe plastics and foils, the colour-fastness in outdoor areas is positively improved. Plastics marked as "UV SAFE" have a minimum life of 2 years without significant loss of colour-fastness.



WEATHERPROOF

Engraving material capable of withstanding adverse weather conditions. Plastics marked as "WEATHER-PROOF" have a minimum life of 4 - 5 years without significant loss of colour-fastness. With longer periods of exposure, the material may become brittle, and bleaching and discoloration may occur.



INTERIOR SIGNAGE

Engraving material for interior signage in situations where UV-resistance and weather-resistance are not required.



REVERSE ENGRAVABLE

Multi-layer engraving material consisting of a transparent base layer and a laminated top layer on the back. The inscription is engraved on the back in reversed lettering.