



NOT

NORSK OVERFLATE TEKNIKK



» SPECIALISTS IN METAL SURFACE TREATMENT

» HOT-DIP GALVANIZING

The most effective process for corrosion protection of steel. Steel is dipped in 450°C temperature zinc and an alloy occurs between the metals. The lifetime of hot-dip galvanized steel can be 50 -100 years and require no maintenance. In combination with other treatments, hot-dip galvanizing will prolong lifetime further and give a unique color scheme.

» POWDER COATING

Powder coating consists in principle of the same main ingredients as in wet paint, but without solvents. Paint powder is electrostatically sprayed on, fused and cured at 180-200°C. Powder coating meet the market's strictest requirements in terms of both long-term corrosion resistance, chemical resistance and finish.

» PAINTING / SANDBLASTING

Performed by NORSOK standard M-501, or according to customer specifications.

Norwegian Surface Technology AS (NOT) is a part of BR-Industrier. The group consists of several companies that together offer a total solution within metal treatment. We have a broad experience and expertise in various surface treatments.

» GLASSBLOWING

Glass blowing is an iron-free abrasive consisting of aluminum and glass and can be blended according to customer specifications and requirements.

» ACID WASHED STAINLESS STEEL

Staining of Duplex / stainless steel is carried out with nitric acid / hydrofluoric acid. Staining is important when machining, bending and welding. When staining, we remove traces of carbon steel, welding fumes and return the oxide layer to stainless steel. Such treatment provides corrosion protection and a good visual result.

» XYLAN AND OTHER SURFACE TREATMENTS

Xylan - Meet extreme requirements to surface protection, eg. at great depths. There are various color schemes provide good visibility. Stable and effective at low and high temperatures. Zinc phosphating - Provides a fine and homogeneous surface and acts as a primer (pretreatment). This provides better adhesion for Xylan.





Together
we **protect**
and **colour**
the future

www.not-as.no
Tel.: (+47) 400 06 732
E-mail: post@not-as.no