ТШТ

The beauty of architectural surfaces Niemals nur oberflächlich!

Prof. Thomas Danzl, Lehrstuhl für Restaurierung, Kunsttechnologie und Konservierungswissenschaft

Disegno dal vero - Design from Models

First examination Layout for presentation:

Slide show (.ppt or .pdf). A format is provided by the Chair. This is named *Datasheet_Format_EN/DE* and is available at our website and in Moodle.

GUIDELINES to the Format:

- Please, remove the entry FORMAT and put the name of the manufacturing technique;
- Please, remove the inscription "SPACE TO DRAW" and the square to position a scan copy of your handmade drawing and/or shot a picture of your drawing in orthographic view;
- Please, specify the rendering technique chosen for drawing (i.e. *shading, hatching/cross-hatching and stippling, see Fig. 1 and 2*);
- Please, insert a short description of the manufacturing processes of the architectural surface shown in the picture and replace your text into the section labelled: *Description of manufacturing processes*. Please, remove the characters "xxxxx";
- Please, add a number of slides no more than 5 per architectural surface suitable to describe manufacturing processes.
- Please, change the number at bottom (see Fig. 3) using a progressive series to identify your datasheets (e.g. 1, 2, 3, ect..). Datasheet numbers are referred to the type of technique described (see file *Datasheet_Example*)



a) Shading



b) Hatching Fig. 1 Rendering techniques



c) Stippling

ТUП



Fig. 2 Set of pencil hatching (use of lines for drawing by using pencil)

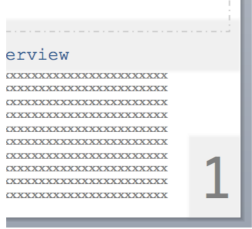


Fig. 3 position of the datasheet number in the format.