

# :ANAPURNA SOLUTIONS



## *In-house decoration mirror*

### **Application description**

A simple mirror can be personalized for in-house decorative purposes. This can be directly sold to the end customer to create the mirror of their dreams, but also architects (especially in-house architects) will be interested to use these possibilities to their extremes and create personalized objects to cherish for your life as well as plug-and-play trendy objects.

### **Technology used**

- Printed on :Anapurna XL<sup>2</sup>W - 12P.
- Wide Gamut configurations and Opaque White are used to ensure saturated colors are within reach. When using pre-white, the image will become opaque and will appear to be in front of the mirror. Without the white, the inks will look transparent and they will let light shine through to the back of the mirror surface.
- In case of mirror producers, the glass could be printed on the back side of the glass to avoid scratch resistance problems.
- Color Profiles are made with ColorTune 5.0.

### **Production notes**

- Printed UNI-directional with 100% UV power.
- Normal speed for white (750), 5m<sup>2</sup>/hour.
- Do not set the head height higher than the recommended 1.5mm as too much UV stray-light might become problematic for the ink-curing of the nearest heads.
- Material: Mirror

