

:ANAPURNA SOLUTIONS



Inkjet Art fine art reproduction

Application description

Art can be (re)produced on any material to maximize the artistic aspirations of the complete artwork. In this case canvas was chosen. Art reproduction on canvas can be done on high quality frames when it comes to unique items. When printing on roll, the canvas can be printed also at the borders and framed afterwards. When combined with traditional varnish applications, the artwork reproduction can compete with the original artwork.

Technology used

- Printed on :Anapurna M - Q8P
- Wide Gamut configurations are used to ensure the RGB incoming colors are truthfully reproduced (with perceptual rendering intent) to a maximum of the available gamut.
- Structure varnish, following the original oil paint brushes, can be applied manually to raise the added value of the reproduction

Production notes

- Printed BI-directional with 50% UV power
- Normal speed (S7), 6m²/hour
- Depending on the weight of a prepared canvas, an extra plated can be positioned behind the canvas to ensure the forward feeding is accurate. To raise production, several items can be positioned next to each other in one run.
- Material: Canvas

