Uncoated paper

Océ | IJM021 Océ Standard Paper 90 g/m²

Water

Salvant

Product information

Product Description

Océ Standard Paper is a 90 g/m2 paper with excellent printing capabilities for inkjet. This paper is the most commonly used paper for use as working drawings and high quality draft prints.

Providing an economic alternative to premium paper, this standard paper has the extra durability needed for working drawings.

Physical Properties

Weight	90 ± 3 g/m ²
Thickness	100 ± 4 microns
Whiteness CIE	168 ± 3 CIE
Opacity	>94 %

Stiffness (Lorentzen) MD $150 \pm 15 \text{ mN}$ Stiffness (Lorentzen) CD $90 \pm 10 \text{ mN}$ Roughness (Bendtsen) WS $110 \pm 30 \text{ ml/min}$ Roughness (Bendtsen) TS $110 \pm 30 \text{ ml/min}$

Applications

Monochrome and colour CAD line drawings, GIS and in some extend 3D CAD drawings

Working drawings

Storage Conditions Temperature 10° - 30°C Relative Humidity 20-80 %

Repack opened rolls when not in use

Allow material to adapt to room conditions 24 hours before printing

Print Conditions

Best results are obtained between 15-25°C and 30-65% RH.

Environment, Health & Safety No Material Safety Data Sheet required Waste can be handled as paper waste



