

## HIGH QUALITY PHOTO PAPERS

# mediaJET® Pearl 260 "smooth lustre duo" | Double-sided portrait photo paper

### Product description

Professional high white portrait photo paper with elegant lustre gloss effect. A paper that can be printed on both sides for outstanding image quality without reflections, for example, in photo albums. The velvety lustre surface refines the image output on a modern doublesided photo paper that is almost insensitive to mechanical abrasion and fingerprints.

### Specific feature

The universally deployable photo paper with professional "lustre" surface, can be printed on both sides and is characterised by its immediate smear-resistant drying properties and outstanding water resistance. Pictures are reproduced in an almost true-colour, photo-realistic way, full of life and rich in details. mediaJET Pearl 260 Smooth Lustre Duo is a high-quality photo paper for universal deployment on all standard LFP inkjet plotters that use both dye or pigmented inks. This paper range has the natural white colour tone of a real photo paper, with excellent colour spectrum and optimum reproduction of skin tones while maintaining a richness of detail and sharp contours. It has an extremely wide colour scope and excellent flatness qualities. mediaJET Pearl 260 Smooth Lustre Duo is an inkjet paper that satisfies the highest demands.

#### **Processing**

To guarantee optimal quality, photo and fine art papers should be stored and processed in a climate with 30-70% relative humidity and at temperatures from 15-30°C. We recommend that the paper be acclimatised in the print room for one day before printing, and to reseal in the original package after printing. Prevent fingerprints on the coated side by wearing clean cotton gloves while processing. Please avoid contact with solvent, glue and softener, leads to yellowing.

Technical specification			
Material:	Paper	Colour L:	95,5
Application Area:	only indoor	Colour a:	1,05
Surface:	Lustre	Colour b:	-8,25
Specific gravity:	260,00g/m <sup>2</sup>	Whiteness (R457):	130 (D65/10°)
Thickness:	245,00μm	Cold lamination:	yes
B1-cert.:	no	Heat lamination:	yes

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We not accept liability for any errors resulting from technical changes in printers and / or inks.