



# Folajet QD-MA

A top coated single side matt translucent polyester film for high resolution reprographic applications, architectural and CAD design drawings. Print side is glossy side, reverse non print side is matt translucent. This film is the ultimate in dimensional stability. It gives excellent flatness and colour contrast reproduction even when using high levels of ink, reducing the possibility of material distortion. The film is tear resistant and has excellent translucent properties for good clarity and reproduction. Matt film offers excellent archival handling and dimensional stability properties. Images dry quickly.

## **Printing Systems**



### Rolls

Art.Number	Width (mm)	Length (m)	Nominal thickness
			(mm)
20604.090.36100	610	30	0.090
20604.090.39200	914	30	0.090
20604.090.32200	1270	30	0.090

### Technical data

### Characteristic

- Excellent translucent properties
- Good flatness
- High resolution
- No bleeding
- Tear resistant
- Fast dry

### **Finish**

Translucent matt



### **Specifications**

Coating Printside	Ink Jet
Width (inch)	24
Width (mm)	610
Printside	Glossy side
Length (ft)	98.43
Length (m)	30
Nominal thickness (mil)	3.6
Nominal thickness (mm)	0.090
Backside	Matt translucent side
Base Material	Polyester film
Packing quantity	1

### Compatibility

- Suitable for most Ink Jet plotters using waterbased dye inks.
- Not compatible with oil and solvent based systems.

### Handling

- Between 15-30°C and 30-70% r.h.
- Print side = matt white side
- A preconditioning period of 24 hours within the printing environment is recommended.
- · Avoid fingerprints on printing side.

### **Storage**

- Store in the closed original packaging in a cool and dry place at a room temperature of 15 25°C and at a humidity of 30 -
- Unopened in original packaging storage time is 1 year after shipment (under recommended storage conditions).

### Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.