

DATA SHEET 17164.090.32000

## Folarex CAD 2x Matt

This polyester drawing film which has been specially designed for plotter use is characterised by its special surface. The choice of pigments and surface tension for this film in conjunction with the appropriate drawing instruments and inks allow a drawing speed of up to 50 cm/sec without any loss of quality. Ink lines can be removed completely at any time by means of a moistened China ink eraser. Going over the corrected area again with a pencil eraser will produce a surface that can also be drawn manually. Even areas that have been corrected several times can be re-drawn immediately. The anti static coating prevents the film accepting an electrostatic charge, in particular when using plotters or paper mover plotters. The accumulation of dust which clogs up ink drawing instruments and causes technical failures is therefore prevented. In addition adjacent films no longer stick together. The high level of UV and visual transparency ensures clean, rapid and true prints. Copies rich in contrast can also be produced with an incident light source (large format copier/microfilm).

### Rolls

Art.Number	Width (mm)	Length (m)	Total Thickness (mm)
17164.090.32000	1220	50	90

### Technical data

#### Characteristic

- Excellent runnability
- Good flatness
- Heat resistant
- High visual contrast

#### Finish

- Matt Translucent Surface

#### Specifications

Coating Printsides	Technical Bureau
Width (mm)	1220
Printsides	Identical on both sides
Length (m)	50

---

Total Thickness (mm)	90
Base Material	Polyester film

---

### **Compatibility**

### **Handling**

- For correct feeding please follow the equipment suppliers manual.
- Avoid moisture and fingerprints.

### **Storage**

- Once packaging is opened, store at a room temperature of 15 - 25°C and at a humidity of 30 - 60%.
- Store in a cool and dry place

### **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.