

Data sheet

Rauch Roll-Up 180MS

DisplayPlus Stoplight matt

Product description:

Bright white matt polyester film. With a silver stoplight revers. Well suited for RollUp-Displays. We recommend lamination of the print for better mechanical resistance.

Specific feature:

Roll-Up 180MS has been developed for use in roll-up displays. Its white, matt inkjet coating prevents reflection on the printed side, the silver coating on the reverse increases opacity. Prints on Roll-Up 180MS are characterized by rapid drying, a rich color reproduction and a high smudge-resistance. Roll-Up 180MS can be used with pigmented inks or dye inks as well as with oil and solvent based inks. However, prints with dye inks should be laminated to prevent manual abrasion. We recommend testing your laminate on a printed sample. Roll-Up 180MS can easily be affixed with the double-sided adhesive tapes on the silver reverse.

Processing:

For optimal printing results, Roll-Up 180MS must be calibrated beforehand on the printers and with the inks to be used. Without calibration, color modifications can occur. For quality reasons, the processing and storage of Roll-Up 180MS should take place in a climate from 35 to 65% relative humidity and at a temperature from 10-30°C. Store in the original packaging (cardboard box and PE bag).

Technical specification:

Material:	FOLIE
Application Area:	NUR IM INNENBEREICH
Surface:	MATT
Specific gravity:	220,00g/m ²
Thickness:	180,00µm
B1-cert.:	nein
Cold lamination:	ja
can be eyeletted:	ja
can be streched:	ja
scratch resistant:	ja
Opacity:	3,3
DIN ISO 16245	Nein

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 withou 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