

TECHNICAL DATA SHEET

October 2017

PET FERRO sheets

General information

Magnus Collection is a brand new range composed of magnetic, ferrous, textile and self-gripping products conceived to work with laser printers, which usually operate beyond 160° C. The prints can be then processed through any print & cut plotter to shape them as desired. Magnus Collection is remarkably fitting with seasonal advertising campaigns and events such as exhibitions, shows and retail sales, as well as is performing and reliable for all those long-term applications like indoor signage and parts of permanent outfitting. The visuals achieved with Magnus Collection are extremely easy and quick to set up, because these products are all removable and replaceable countless times. Anyone is able to apply them onto any smooth surface like magnetic boards, metals, glasses and walls. Magnus Collection products are easy to remove and leave no glue residuals, even two years after the installation.

Ferro

Magnus Collection complies with the strictest European regulations in terms of safety, pollution and environment:





Item	Description	Specification
Composition	Product codes and packaging	PET-F-4632 - 150 sheets per box
	Type of support/ Top Layer	Coated polyethilene terephtalate (PET) steel film sheeting in sheets
	Colour	White matt PET + brown steel film
	Layers	Top coating 20 micron
		Surface: 80 micron \pm 5% white matt polyethylene terephtalate film
		Base: steel sheeting 200 micron
	Surface finish	3,8 (Gardner 60°)
	Total thickness & Weight	300 micron (± 5%) - 650 g/m² (± 5%)
	Standard size for sheets	460 x 320 mm (A3 plus)
Physical properties	Specific Gravity	2.8÷3.2 g/cm³
	Flexibility	It can be rolled up till a minimum of 10 mm diameter at 20°C without cracking
	Cutting	Scissor, knife, die-cutting, and slitting can be used with ease.
	Magnetic Receptivity (anchorage level)	40 g/cm ²

Applications	The use of Ferro PET to be applied on magnetic surfaces, offers massive possibilities of application for the mounting, the quick replacement (zero times of removal) or the multiple overlapping during fashion shows, conferences, photographic services, advertising in shops and for teaching works. Ideal for brand campaigns in chain stores. Important Ferro PET can be overlapped up to 2-3 layers. It is one of the components of the set for the new market of Magnet VisualComm. Once printed, it can be applied - one layer on top of another - on a surface of magnetic self-adhesive already stuck on a wall, or, for quick demonstrations, on adhesive strips.	
Printing	Suitable for toner based printing: laser & LED printing. Screen Printing: solvent and UV Curable inks. Digital Printing: eco-solvent and UV Curable inks; Latex: tests made on different printing machines. Notes: Due to the wide variety of inks products and digital printing machines, tests before printing are always recommended. With UV inks, avoid high polymerization to minimize the "brittle effect". Attention! When die-cutting full background printed materials, you would observe the rising of shape edges (ink evaporation is the cause of tension surface).	
Storage period	12 months under storage conditions. Closed package to preserve, avoiding sunlight, in temperature between 10°C to 35°C, relative humidity from 20°C to 70°C. Unfinished material should be seal-packed, und used up within one month.	
Notes	Published information is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to changes without prior notice.	



Guandong Italia srl - ph. +39 02.89785988 - www.guandong.eu - info@guandong.eu