



M MAGNETIC

WHITE & BROWN ROLLS

Product	Finish	Product Code	Thickness (µm)	Width (m)	Length (m)	Pull (g/cm ²)	Features	Printability
MAGNETIC ROLLS - WHITE & BROWN								
 <p>MAGNET WHITE PET UTRA-FLAT</p>	matt	PETMG-30-WM	300	1070 - 1270 1370 - 1600	30	8 - 10		E L U SC
	matt	PETMG-UL-30-WM	300	1070 - 1370	30	8 - 10		for direct printing with UV and latex flatbed, eco-solvent and screen
 <p>MAGNET WHITE PVC</p>	matt	MGD-40-WM	400	500 - 1020	15	15 - 18	for flatbed and screen for sign packaging & display	E L U SC
		MG-50-WM	500	615 - 1000		18 - 22		
		MG-6160-WM	600	615	15/10	28 - 30		U SC
		MG-10060-WM	600	1000				
		MG-85-WM	850	615 - 1000		40 - 44		
ANTI-GRAFFITI & REWRITABLE LAMINATION FILM IN POLYESTER	ultra clear gloss	LAR-0350	38	1070 - 1270 1370 - 1520	50	-	to make all the surfaces rewritable	
		LAR-0310-12		1200				
 <p>BROWN MAGNET FOR LAMINATION & MOUNTING</p>	matt	MG-1004020-BR	400	1000	20	18 - 22	to be laminated and mounted with any printed adhesive media	
		MG-5020-BR	500	615 - 1000		28 - 30		
		MG-75-BR	750		15	40 - 44		
		MG-61100-BR	1000	615		55 - 57		



Discover how to print **magnetics** with ease!



 Printability:
  Eco-solvent
  Latex
  UV
  Screen
  For lamination only





M MAGNETIC

SHEETS & PROFILES



Product	Finish	Product Code	Thickness (µm)	Size (cm)	Sheets (per box)	Pull (g/cm²)	Features	Printability
MAGNETIC SHEETS – for screen and lamination with offset and digital printed media								
BROWN MAGNETIC SHEETS	brown	MBR-3550-40	400	35 * 50 cm	50	18-22	to be laminated with any offset or digital printed media	
		MBR-5070-40		50 * 70 cm				
		MBR-4462-40		44 * 62 cm				

1 PRINT



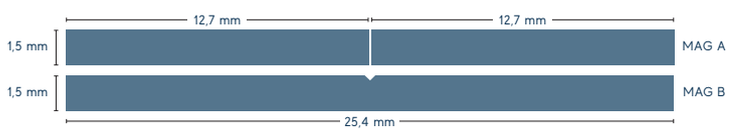
2 LAMINATE



DONE!



Product	Finish	Product Code	Thickness (µm)	Width (mm)	Length (m)	Pull (g/cm²)	Features	Printability
MAGNETIC STRIPS								
BROWN MAGNETIC STRIPS WITH ADHESIVE (FOR POP-UP STRUCTURES)*	matt	MG-PA1530	1500	12,7	30	70	A-Pole (white liner)	-
				25,4		140	B-Pole (red liner)	



- TIPS&TRICKS**
- 1. Pop-up structures are usually equipped with B-pole strips. To mount the media, use A-pole strips.
 - 2. All magnetic sheeting and strips are isotropic and flame retardant.

Printability: **E** Eco-solvent **L** Latex **U** UV **SC** Screen

