



## THE SHEET FOR DIGITAL OFFSET | Traditional Offset, Screen and Flatbed

Product	Finish	Product Code	Total Thickness (µm)	Frontal Thickness (µm)	Weight tot. (g/m²)	Sheets size (cm)	Sheets (per box)	Features	Printability
		DIN-B2 (50x7	0 cm) e D	IN-B1 (100	x70 cm	) RANGI	Ε		
NANO-TACK® PP White	matt	OD57-NTACKW-PP	240	190	195	50x70	200	ideal for gadgets and removable graphics, magnetic postcards & posters, educational tools, advertising.	
		OD10070-NTACKW-PP				100×70	125		
NANO-TACK® PET Clear	ultra clear gloss PET	OD57-NTACKC-PET	190	245		50x70	200		
		OD10070-NTACKC-PET				100x70	125		
WALLY White with Nano-Dots	white matt PET	OD57-WALLYW-PET				50x70	200		
		OD10070-WALLYW-PET				100×70	125		
WALLY Clear with Nano-Dots	clear gloss PET	OD57-WALLYC-PET	190	140	245	50x70	200		
DOTTY PP White air release glue dots	matt	OD57-DOTTYW-PP	170	100	130	50x70	200		
		OD10070-DOTTYW-PP				100×70	125		
DOTTY PVC White	white matt	OD10070-DOTTYW-PVC	240	100	260	100x70	125		0) (b (l) (c)
DOTTY PVC TRANSPARENT	transparent PVC	OD10070-DOTTYC-PVC	240	100	260	100x70	125		
SHOP SIGN	matt	OD57-SHOPSIGN-R10	440	270	400	50x70	125	INDOOR APPLICATIONS on floors: shopping centres, fairs, stations, airports.	0) L U &
Magnet PAPER (Pull 8-10)		OD57-MAGW-PAP	320	170	630	50x70	100	ideal for gadgets and removable	(M) (M) (L) (U) (SO)
FERRO VARNISH	matt	OD57-FERRO-PAP	180	110	320	50x70	200	graphics, magnetic	
PAPER		OD10070-FERRO-PAP	440	270	400	100×70	75	postcards & posters,	
FERRO VARNISH PP		OD57-FERRO-PP	220	150	320	50x70	200	educational tools, advertising.	

	Product Finish		Product Code	Thickness (µm)	Sheets size (cm)	Sheets (per box)	Pull (g/cm²)	Features
BRO	OWN MAGNETIC S	HEETS for	lamination with	offset prir	nted med	ia   Self-a	adhesive	Magnet - Not for print
	Brown magnetic SHEETS	matt	MBR-3550-40	400	35*50		18-22	for <b>lamination only</b> with any Digital printed media
			MBR-5070-40		50*70			
			MBR-4462-40		44*62			piintou inoulu
	MAGNET BROWN with adhesive foam	brown	MGSA-30-FM	500	30*60	50	28-30	to easily set up magnetic bases on uneven surfaces
	MAGNET BROWN with adhesive		MGSA-30-BR	600	30.00		34-36	to easily set up magnetic bases



The picking of the sheet from the ream must happen in the presence of specific separators and of multiple ionised airflows which allow the sheet to be detached and then fed into the subsequent printing stations with ease. The resulting ionised air cushion generates an anti-static field able to neutralise static charges on synthetic sheets, simplifying both the printing and the stacking phase.

• The total thickness shown in the chart includes the layer, the glue and the liner (if present).

 $\checkmark$  All the above products are also available in sample box and bulk pallet.

**TESTED ON** 

KOMORI















Indigo - test recommended

