

# SUPPORTI STAMPA DIGITALE

---




EVOLUZIONE  
INNOVAZIONE

**BANNER****Banner Frontlit**

Una gamma di prodotti in varie grammature e finiture appositamente studiati per essere compatibili con tutte le tipologie di stampa diffuse in commercio.

DESCRIZIONE	FINITURA	CARATTERISTICHE	PESO	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>BL-FLHS440-11L3</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1120	30	<b>2,80</b>
<b>BL-FLHS440-13L3</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1370	30	<b>2,80</b>
<b>BL-FLHS440-16L3</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1600	30	<b>2,80</b>
<b>BL-FLHS440-11L5</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1120	50	<b>2,80</b>
<b>BL-FLHS440-13L5</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1370	50	<b>2,80</b>
<b>BL-FLHS440-16L5</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	1600	50	<b>2,80</b>
<b>BL-FLHS440-32L5</b>	<i>Bianco opaco lam.</i>	18x12 300Dx500D	440 gr.	3200	50	<b>2,80</b>

<b>CT-FL510-11L3*</b>	<i>Bianco opaco spal.</i>	20x20 1000Dx1000D	510 gr.	1120	30	<b>3,40</b>
<b>CT-FL510-13L3*</b>	<i>Bianco opaco spal.</i>	20x20 1000Dx1000D	510 gr.	1370	30	<b>3,40</b>
<b>CT-FL510-16L3*</b>	<i>Bianco opaco spal.</i>	20x20 1000Dx1000D	510 gr.	1600	30	<b>3,40</b>
<b>CT-FL510-32L5*</b>	<i>Bianco opaco spal.</i>	20x20 1000Dx1000D	510 gr.	3200	50	<b>3,40</b>
<b>CT-FLBB510-11L3</b>	<i>Bianco op. retro nero</i>	20x20 1000Dx1000D	510 gr.	1120	30	<b>3,80</b>
<b>CT-FLBB510-13L3</b>	<i>Bianco op. retro nero</i>	20x20 1000Dx1000D	510 gr.	1370	30	<b>3,80</b>
<b>CT-FLBB510-16L3</b>	<i>Bianco op. retro nero</i>	20x20 1000Dx1000D	510 gr.	1600	30	<b>3,80</b>

 \*= disponibile su richiesta FR B1

## Banner Bifacciali Spalmati Blockout

DESCRIZIONE	FINITURA	CARATTERISTICHE	PESO	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>CT-BK440-11L3</b>	<i>Bianco op. blockout</i>	36x36 250Dx250D	440 gr.	1120	30	<b>4,70</b>
<b>CT-BK440-13L3</b>	<i>Bianco op. blockout</i>	36x36 250Dx250D	440 gr.	1370	30	<b>4,70</b>
<b>CT-BK440-16L3</b>	<i>Bianco op. blockout</i>	36x36 250Dx250D	440 gr.	1600	30	<b>4,70</b>
<b>CT-BK610-11L3</b>	<i>Bianco op. blockout</i>	28x28 500Dx500D	610 gr.	1120	30	<b>5,50</b>
<b>CT-BK610-13L3</b>	<i>Bianco op. blockout</i>	28x28 500Dx500D	610 gr.	1370	30	<b>5,50</b>
<b>CT-BK610-16L3</b>	<i>Bianco op. blockout</i>	28x28 500Dx500D	610 gr.	1600	30	<b>5,50</b>

## Banner Mesh

DESCRIZIONE	FINITURA	CARATTERISTICHE	PESO	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>CT-MS300-11L3</b>	<i>Rete bianca opaca</i>	12x12 1000Dx1000D	300 gr.	1120	30	<b>4,40</b>
<b>CT-MS300-13L3</b>	<i>Rete bianca opaca</i>	12x12 1000Dx1000D	300 gr.	1370	30	<b>4,40</b>
<b>CT-MS300-16L3</b>	<i>Rete bianca opaca</i>	12x12 1000Dx1000D	300 gr.	1600	30	<b>4,40</b>



## REVITA

Prodotti 100% riciclati, 100% riciclabili



DESCRIZIONE	FINITURA	CARATTERISTICHE	PESO	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>RE-BANT12-50</b> PE banner-stampaUV	<i>Bianco opaco retro grigio</i>	PE-Polietilene alta resistenza allo strappo	170 gr.	1120	50	<b>5,30</b>



## TESSUTI PER STAMPA DIGITALE

Tessuti cotone, poliestere e misti per la riproduzione di stampe artistiche e la realizzazione di fondali, americane, cassonetti lightbox, etc.

### Tessuti Backlit

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
910-10	KR Speedy Outdoor	190 gr.	100% PET	UV-SubT-Ecosol-Latex	1600	100	5,42
910-10	KR Speedy Outdoor	190 gr.	100% PET	UV-SubT-Ecosol-Latex	2600	100	5,42
910-10	KR Speedy Outdoor	190 gr.	100% PET	UV-SubT-Ecosol-Latex	3200	100	5,42
912-11	KR Speedy Pro	190 gr.	100% PET	UV-SubT-Ecosol-Latex	1600	100	5,80
912-11	KR Speedy Pro	190 gr.	100% PET	UV-SubT-Ecosol-Latex	2600	100	5,80
912-11	KR Speedy Pro	190 gr.	100% PET	UV-SubT-Ecosol-Latex	3200	100	5,80
913-11	KR Speedy Hybrid	190 gr.	100% PET	UV-SubT-Ecosol-Latex	1600	100	5,80
913-11	KR Speedy Hybrid	190 gr.	100% PET	UV-SubT-Ecosol-Latex	2600	100	5,80
913-11	KR Speedy Hybrid	190 gr.	100% PET	UV-SubT-Ecosol-Latex	3200	100	5,80
1007-12	KR Micro Satin Univ.	165 gr.	100% PET	UV-SubT-SubD-Latex	1520	75	7,60
1007-12	KR Micro Satin Univ.	165 gr.	100% PET	UV-SubT-SubD-Latex	2550	75	7,60
1007-12	KR Micro Satin Univ.	165 gr.	100% PET	UV-SubT-SubD-Latex	3100	75	7,60
1016-12	KR Micro Double Satin	250 gr.	100% PET	UV-SubT-SubD-Latex	1520	50	8,80
1016-12	KR Micro Double Satin	250 gr.	100% PET	UV-SubT-SubD-Latex	2540	50	8,80
1016-12	KR Micro Double Satin	250 gr.	100% PET	UV-SubT-SubD-Latex	3100	50	8,80



## Tessuti Backlit

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm	LUNGHEZZA mt.	€/mq.
<b>TFF-1230-13</b>	Polyester Basic Matt	120 gr.	100% PET	Ecosol-Latex-UV	1370	30	<b>4,10</b>
<b>TFF-1230-16</b>	Polyester Basic Matt	120 gr.	100% PET	Ecosol-Latex-UV	1600	30	<b>4,10</b>
<b>B2</b> <b>TEXON-B19-07</b>	TEXON - Polyester for Backlit Flame Retardant	190 gr.	PET spalmato PVC	Ecosol-Latex-UV	1070	30	<b>5,90</b>
<b>B2</b> <b>TEXON-B19-13</b>	TEXON - Polyester for Backlit Flame Retardant	190 gr.	PET spalmato PVC	Ecosol-Latex-UV	1370	30	<b>5,90</b>
<b>B2</b> <b>TEXON-B19-16</b>	TEXON - Polyester for Backlit Flame Retardant	190 gr.	PET spalmato PVC	Ecosol-Latex-UV	1600	30	<b>5,90</b>
<b>B2</b> <b>TEXON-B19-32</b>	TEXON - Polyester for Backlit Flame Retardant	190 gr.	PET spalmato PVC	Ecosol-Latex-UV	3200	50	<b>5,90</b>
<b>B1</b> <b>SN-BT260-16</b>	NAOMI tessuto poliestere Backlit FR	260 gr.	100% PET	Latex-UV-SubT-SubD	1600	50	<b>6,60</b>
<b>B1</b> <b>SN-BT260-32</b>	NAOMI tessuto poliestere Backlit FR	260 gr.	100% PET	Latex-UV-SubT-SubD	3200	50	<b>6,60</b>
<b>B1</b> <b>LUMI-1850-16-LX</b>	GD Tessuto PET Backlit LUMI	180 gr.	Poliestere	Latex	1600	50	<b>5,40</b>
<b>B1</b> <b>LUMI-1850-16-UV</b>	GD Tessuto PET Backlit LUMI	180 gr.	Poliestere	UV	1600	50	<b>4,70</b>
<b>B1</b> <b>LUMI-1850-32-LX</b>	GD Tessuto PET Backlit LUMI	180 gr.	Poliestere	Latex	3200	50	<b>5,40</b>
<b>B1</b> <b>LUMI-1850-32-UV</b>	GD Tessuto PET Backlit LUMI	180 gr.	Poliestere	UV	3200	50	<b>4,70</b>

## Accessori per finitura tessuti backlit

ARTICOLO	DESCRIZIONE	COMPOSIZIONE	LARGHEZZA mm.	LUNGHEZZA mt.	€/bobina
<b>IJ088.200FJ</b>	IJ Bordo in silicone non adesivo da cucire	Silicone	14	200	<b>200,00</b>
<b>6010-01-14X3</b>	IJ Bordo in PVC trasp. non adesivo da cucire	PVC	14	200	<b>160,00</b>






## Tessuti Frontlit

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
1017-11	KR Elasto	245 gr.	100% PET	SubT-SubD-Latex	1550	70	6,90
1017-11	KR Elasto	245 gr.	100% PET	SubT-SubD-Latex	2550	70	6,90
1017-11	KR Elasto	245 gr.	100% PET	SubT-SubD-Latex	3100	70	6,90
1018-11	KR Deco Display	175 gr.	100% PET	SubT-SubD-Latex	1600	100	3,65
1018-11	KR Deco Display	175 gr.	100% PET	SubT-SubD-Latex	2550	100	3,65
1018-11	KR Deco Display	175 gr.	100% PET	SubT-SubD-Latex	3200	100	3,65
1021-11	KR DSP210	210 gr.	100% PET	SubT-SubD-Latex	1600	100	4,00
1021-11	KR DSP210	210 gr.	100% PET	SubT-SubD-Latex	2550	100	4,00
1021-11	KR DSP210	210 gr.	100% PET	SubT-SubD-Latex	3100	100	4,00
1075-11	KR Voile	55 gr.	100% PET	SubT-SubD	1550	100	2,85
1075-11	KR Voile	55 gr.	100% PET	SubT-SubD	3100	100	2,85
1088-11	KR Heavy Satin	240 gr.	100% PET	SubT-SubD-Latex	1550	50	5,40
1088-11	KR Heavy Satin	240 gr.	100% PET	SubT-SubD-Latex	2550	50	5,40
1088-11	KR Heavy Satin	240 gr.	100% PET	SubT-SubD-Latex	3100	50	5,40
1100-11	KR Flag	110 gr.	100% PET	SubT-SubD	1600	100	2,00
1100-11	KR Flag	110 gr.	100% PET	SubT-SubD	2550	100	2,00
1100-11	KR Flag	110 gr.	100% PET	SubT-SubD	3200	100	2,00





## Tessuti Frontlit

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>TPC-2330-07G</b>	Polyester Canvas Gloss	230 gr.	100% PET	Ecosol.-Latex-UV	1070	30	<b>5,20</b>
<b>TPC-2330-13G</b>	Polyester Canvas Gloss	230 gr.	100% PET	Ecosol.-Latex-UV	1370	30	<b>5,20</b>
<b>TPC-2330-52G</b>	Polyester Canvas Gloss	230 gr.	100% PET	Ecosol.-Latex-UV	1520	30	<b>5,20</b>
<b>TPC-2330-07</b>	Polyester Canvas Matt	230 gr.	100% PET	Ecosol.-Latex-UV	1070	30	<b>5,20</b>
<b>TPC-2330-13</b>	Polyester Canvas Matt	230 gr.	100% PET	Ecosol.-Latex-UV	1370	30	<b>5,20</b>
<b>TPC-2330-52</b>	Polyester Canvas Matt	230 gr.	100% PET	Ecosol.-Latex-UV	1520	30	<b>5,20</b>
<b>TFX-1630-07</b>	Polyester Flag With Oxy-Dry Liner Matt	160 gr.	100% PET	Ecosol.-Latex-UV	1070	30	<b>5,20</b>
<b>TFX-1630-13</b>	Polyester Flag With Oxy-Dry Liner Matt	160 gr.	100% PET	Ecosol.-Latex-UV	1370	30	<b>5,20</b>
 <b>SN-FT230-16</b>	NAOMI tessuto poliestere Frontlit FR	230 gr.	100% PET	Latex-UV-SubT-SubD	1600	50	<b>4,40</b>
 <b>SN-FG110-16</b>	NAOMI tessuto poliestere Flag FR	110 gr.	100% PET	SubT-SubD	1600	50	<b>2,70</b>

## REVITA PURO

Prodotti 100% riciclati, 100% riciclabili



ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
 <b>RE-PURO107-30</b>	Bianco op. retro grigio	210 gr.	PET riciclato	Latex-UV-SubT	1070	30	<b>4,30</b>
 <b>RE-PURO160-30</b>	Bianco op. retro grigio	210 gr.	PET riciclato	Latex-UV-SubT	1600	30	<b>4,30</b>



## Tessuti Blockout/Retro nero

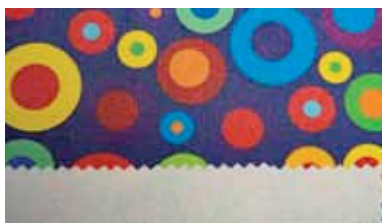
ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
1028-17	KR Blackout Duo	285 gr.	100% PET	UV-Latex	1550	50	10,30
1028-17	KR Blackout Duo	285 gr.	100% PET	UV-LateX	3100	50	10,30
1029-16	KR Blackout Soft	245 gr.	100% PET	UV-SubD-Latex	1550	50	10,70
1029-16	KR Blackout Soft	245 gr.	100% PET	UV-SubD-Latex	3100	50	10,70
1030-11	KR Blackout White	280 gr.	100% PET	UV-SubT-SubD-Latex	1550	50	11,50
1030-11	KR Blackout White	280 gr.	100% PET	UV-SubT-SubD-Latex	2600	50	11,50
1030-11	KR Blackout White	280 gr.	100% PET	UV-SubT-SubD-Latex	3100	50	11,50
1044-16	KR RollUp Blackback	275 gr.	100% PET	UV-Ecosol-Latex	1550	50	7,25
1044-16	KR RollUp Blackback	275 gr.	100% PET	UV-Ecosol-Latex	2600	50	7,25
1044-16	KR RollUp Blackback	275 gr.	100% PET	UV-Ecosol-Latex	3100	50	7,25
1055-16	KR Subli Blackback	320 gr.	100% PET	UV-SubT-SubD-Latex	1550	50	9,40
1055-16	KR Subli Blackback	320 gr.	100% PET	UV-SubT-SubD-Latex	3100	50	9,40
1056-16	KR Blackback Soft	230 gr.	100% PET	UV-SubT-SubD-Latex	1600	50	8,40
1056-16	KR Blackback Soft	230 gr.	100% PET	UV-SubT-SubD-Latex	2600	50	8,40
1056-16	KR Blackback Soft	230 gr.	100% PET	UV-SubT-SubD-Latex	3200	50	8,40

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
SN-BB260-16	NAOMI tessuto poliestere BlackBack FR	260 gr.	100% PET	Latex-UV-SubT-SubD	1600	50	7,00



## Tessuti Interior Design

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
2018-11	KR Soundless Tissue	300 gr.	100% PET	SubT-SubD-Latex-Pigment	1550	50	9,30
2018-11	KR Soundless Tissue	300 gr.	100% PET	SubT-SubD-Latex-Pigment	3100	50	9,30
3003-11	KR Taffetta 55	55 gr.	100% PET	SubT-SubD	1600	55	2,20
4000-10	KR Towel Printtex	300 gr.	50% Cotone 50% PET	SubT	1600	50	5,70
8038-10	KR Fleece Blanket	250 gr.	100% PET	SubT	1600	55	5,30
7070-93-160	KR Event Fleece PP70	70 gr.	100% PP	SubT	1600	100	1,00
7070-93-200	KR Event Fleece PP70	70 gr.	100% PP	SubT	2000	100	1,00
7100-10-200	KR Event Fleece PES300	300 gr.	100% PET	SubT	2000	50	3,40
7100-10-320	KR Event Fleece PES300	300 gr.	100% PET	SubT	3200	50	3,40
7105-11-200	KR Fleece Carpet 900 FR	900 gr.	PET/PVC	SubT	2000	25	14,70
7105-11-320	KR Fleece Carpet 900 FR	900 gr.	PET/PVC	SubT	3200	25	14,70
7106-11-200	KR Fleece Carpet 1200 FR	1200 gr.	PET/PVC	SubT	2000	25	12,40
7106-11-320	KR Fleece Carpet 1200 FR	1200 gr.	PET/PVC	SubT	3200	25	12,40



**Guandong**

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
TAP-2730-07	Self-Adhesive Polyester + Liner Matt	270 gr.	PET	Ecosol-Latex-UV	1070	30	8,80
TAP-2730-07-ASRC	Self-Adhesive Polyester Calpestabile Riciclato	270 gr.	PET	Ecosol-Latex-UV	1070	30	9,00
TAP-2730-13	Self-Adhesive Polyester + Liner Matt	270 gr.	PET	Ecosol-Latex-UV	1370	30	8,80
TAP-2730-13-ASRC	Self-Adhesive Polyester Calpestabile Riciclato	270 gr.	PET	Ecosol-Latex-UV	1370	30	9,00



## Tessuti Artistici

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
1025-11	KR Royal Majestic	230 gr.	100% PET	UV-Ecosol-Latex	1600	50	6,00
1025-11	KR Royal Majestic	230 gr.	100% PET	UV-Ecosol-Latex	3200	50	6,00
1068-20	KR Premium Canvas Renaissance	310 gr.	55% Cotone 45% PET	UV-Latex	1550	50	7,00
1068-20	KR Premium Canvas Renaissance	310 gr.	55% Cotone 45% PET	UV-Latex	2550	50	7,00
1068-20	KR Premium Canvas Renaissance	310 gr.	55% Cotone 45% PET	UV-Latex	3100	50	7,00
1069-20	KR Prem. Easy Frame Canvas	320 gr.	55% Cotone 45% PET	UV-Latex	1550	50	6,70
1069-20	KR Prem. Easy Frame Canvas	320 gr.	55% Cotone 45% PET	UV-Latex	2550	50	6,70
1069-20	KR Prem. Easy Frame Canvas	320 gr.	55% Cotone 45% PET	UV-Latex	3100	50	6,70
1071-10	KR PES Canvas Museum	330 gr.	100% PET	SubT	1550	50	5,50
1071-11	KR PES Canvas Museum FR	340 gr.	100% PET	SubT-SubD-Latex	1550	50	7,10
1071-11	KR PES Canvas Museum FR	340 gr.	100% PET	SubT-SubD-Latex	2550	50	7,10
1071-11	KR PES Canvas Museum FR	340 gr.	100% PET	SubT-SubD-Latex	3100	50	7,10
1071-12	KR PES Canvas Museum Univ	360 gr.	100% PET	UV-SubD-Latex	1550	50	8,80
1071-12	KR PES Canvas Museum Univ	360 gr.	100% PET	UV-SubD-Latex	2550	50	8,80
1071-12	KR PES Canvas Museum Univ	360 gr.	100% PET	UV-SubD-Latex	3100	50	8,80



## Tessuti Artistici
















ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>TCW-3618-07G</b>	Cotton Canvas Super White Gloss	360 gr.	cotone	Ecosol-Latex-UV	1070	18	<b>8,80</b>
<b>TCW-3618-13G</b>	Cotton Canvas Super White Gloss	360 gr.	cotone	Ecosol-Latex-UV	1370	18	<b>8,80</b>
<b>TCW-3618-52G</b>	Cotton Canvas Super White Gloss	360 gr.	cotone	Ecosol-Latex-UV	1520	18	<b>8,80</b>
<b>TCW-3618-07</b>	Cotton Canvas Super White Matt	360 gr.	cotone	Ecosol-Latex-UV	1070	18	<b>8,80</b>
<b>TCW-3618-13</b>	Cotton Canvas Super White Matt	360 gr.	cotone	Ecosol-Latex-UV	1370	18	<b>8,80</b>
<b>TCW-3618-52</b>	Cotton Canvas Super White Matt	360 gr.	cotone	Ecosol-Latex-UV	1520	18	<b>8,80</b>
<b>TAN-3918-07</b>	Art Cotton Canvas Warm White Matt Natural Back	390 gr.	cotone	Ecosol-Latex-UV-pigmento	1070	18	<b>9,80</b>
<b>TAN-3918-12</b>	Art Cotton Canvas Warm White Matt Natural Back	390 gr.	cotone	Ecosol-Latex-UV-pigmento	1270	18	<b>9,80</b>
<b>TAN-3918-52</b>	Art Cotton Canvas Warm White Matt Natural Back	390 gr.	cotone	Ecosol-Latex-UV-pigmento	1520	18	<b>9,80</b>





## SUPPORTI MULTISTRATO

## Supporti multilayer per roll-up e pop-up

ARTICOLO	DESCRIZIONE	SPESSORE	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>CB-2750-09</b>	Gd Carbon-Block New Compound, White/Carbon	270 μ	PVC+PET	Ecosol-Latex-UV	914	50	<b>4,50</b>
<b>CB-2750-07</b>					1070		
<b>PG-2250-09</b>	White/Grey	220 μ	PVC+PET	Ecosol-Latex-UV	914	50	<b>5,85</b>
<b>PG-2250-06</b>					1060		
<b>PG-2250-12</b>					1270		
<b>PW-2750-09</b>	Bifacciale testurizzato	270 μ	PVC+PET	Ecosol-Latex-UV	914	50	<b>4,60</b>
<b>PW-2750-06</b>					1060		
<b>HNG-4830-09</b>	Gd Film Per Banner Sospesi & Pop-Up	480 μ	PVC+PET+PVC	Ecosol-Latex-UV	914	30	<b>7,10</b>
<b>HNG-4830-07</b>					1070		
 <b>TRIO-2750-09</b>	TRIO Premium eco-multilayer <b>PVC FREE</b>	270 μ	Bianco stampa monofacciale	Ecosol-Latex-UV	914	50	<b>5,50</b>
 <b>TRIO-2750-07</b>					1070		
 <b>TRIO-2750-52</b>					1520		
 <b>PGS-3230-09</b>	Gd Polyflat® Light Stop, White/Grey	320 μ	PVC+PET+PVC	Ecosol-Latex-UV	914	30	<b>5,90</b>
 <b>PGS-3230-07</b>					1070		
 <b>PGS-3230-12</b>					1270		
 <b>PGS-3230-13</b>					1370		
 <b>PGS-3230-16</b>					1600		
 <b>BKS-3350-07</b>	Gd Polyflat® Blockout, White/Black/White	330 μ	PVC+PET+PVC	Ecosol-Latex-UV	1070	50	<b>6,10</b>
 <b>BKS-3350-12</b>					1270		
 <b>VJ-23CG-1330</b>	Trasparente	230 μ	Vinyljet PVC Riciclato	Ecosol-Latex-UV	1370	30	<b>4,10</b>
 <b>VJ-32CG-1330</b>	Trasparente	320 μ	Vinyljet PVC Riciclato	Ecosol-Latex-UV	1370	30	<b>4,60</b>
 <b>VJ-23WM-1330</b>	White Matt	230 μ	Vinyljet PVC Riciclato	Ecosol-Latex-UV	1370	30	<b>5,10</b>
 <b>VJ-32WM-1330</b>	White Matt	320 μ	Vinyljet PVC Riciclato	Ecosol-Latex-UV	1370	30	<b>5,60</b>
 <b>VJ-27ST-1330</b>	Satinato	270 μ	Vinyljet PVC Riciclato	Ecosol-Latex-UV	1370	30	<b>4,20</b>

## SUPPORTI MULTISTRATO

### Supporti multistrato backlit per cassonetti luminosi

ARTICOLO	DESCRIZIONE	PESO	COMPOSIZIONE	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
BLS-3350-07	Gd Polyflat® Backlit, Opal Diffuser, 330My	330 gr.	PVC+PET+PVC	Ecosol-Latex-UV	1070	50	<b>3,90</b>
BL-2250-12	Gd Backlit Pvc + Polyester, Opal Diffuser	220 gr.	PVC+PET	Ecosol-UV	1270	50	<b>5,40</b>
BL-2250-52	Gd Backlit Pvc + Polyester, Opal Diffuser	220 gr.	PVC+PET	Ecosol-UV	1520	50	<b>5,40</b>
PY-BL2130-07	Gd Full Pet Backlit Matt/ Matt – Green Pvc-Free	215 gr.	PET	Ecosol-Latex-UV	1070	30	<b>5,60</b>
PY-BL2130-12	Gd Full Pet Backlit Matt/ Matt – Green Pvc-Free	215 gr.	PET	Ecosol-Latex-UV	1270	30	<b>5,60</b>
PY-BL2130-52	Gd Full Pet Backlit Matt/ Matt – Green Pvc-Free	215 gr.	PET	Ecosol-Latex-UV	1520	30	<b>5,60</b>
PY-BL1550-52UL	Gd Full Pet Backlit Matt/ Matt – Green Pvc-Free	150 gr.	PET	Ecosol-Latex-UV	1520	50	<b>3,50</b>



**MATERIALI MAGNETICI BIANCHI****Stampa digitale inkjet**

ARTICOLO	DESCRIZIONE	SPESSORE	PULL (gr./cmq.)	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>PETMG-10730-WM</b>	Gd Magnet White Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Ecosol-Latex-UV	1070	30	<b>13,90</b>
<b>PETMG-12730-WM</b>	Gd Magnet White Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Ecosol-Latex-UV	1270	30	<b>13,90</b>
<b>PETMG-13730-WM</b>	Gd Magnet White Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Ecosol-Latex-UV	1370	30	<b>13,90</b>
<b>PETMG-16030-WM</b>	Gd Magnet White Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Ecosol-Latex-UV	1600	30	<b>13,90</b>
<b>PETMG-UL-10730-WM</b>	Gd Magnet Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Latex-UV	1070	30	<b>9,90</b>
<b>PETMG-UL-13730-WM</b>	Gd Magnet Pet Ultra Flat Bianco Opaco	300 $\mu$	8-10	Latex-UV	1370	30	<b>9,90</b>
<b>MGD-5040-WM</b>	Gd Magnet White Pvc For Digital Bianco Opaco	400 $\mu$	15-18	Ecosol-Latex-UV	500	15	<b>12,00</b>
<b>MGD-10240-WM</b>	Gd Magnet White Pvc For Digital Bianco Opaco	400 $\mu$	15-18	Ecosol-Latex-UV	1020	15	<b>12,50</b>
<b>MG-6150-WM</b>	Gd Magnetic Roll Bianco Opaco	500 $\mu$	18-22	UV Flex	615	15	<b>12,20</b>
<b>MG-10050-WM</b>	Gd Magnetic Roll Bianco Opaco	500 $\mu$	18-22	UV Flex	1000	15	<b>13,10</b>
<b>MG-6160-WM</b>	Gd Magnetic Roll Bianco Opaco	600 $\mu$	28-30	UV Flex	615	15	<b>13,60</b>
<b>MG-10060-WM</b>	Gd Magnetic Roll Bianco Opaco	600 $\mu$	28-30	UV Flex	1000	15	<b>15,10</b>
<b>MG-6185-WM</b>	Gd Magnetic Roll Bianco Opaco	850 $\mu$	40-44	UV Flex	615	15	<b>16,30</b>
<b>MG-10085-WM</b>	Gd Magnetic Roll Bianco Opaco	850 $\mu$	40-44	UV Flex	1000	15	<b>18,50</b>

## MATERIALI MAGNETICI MARRONI

### Materiali da laminare con supporto adesivo stampato

ARTICOLO	DESCRIZIONE	SPESSORE	PULL (gr./cmq.)	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>MG-1004020-BR</b>	Gd Magnetic Roll Marrone Matt	400 $\mu$	18-22	Applicare adesivi	1000	20	<b>10,10</b>
<b>MG-615020-BR</b>	Gd Magnetic Roll Marrone Matt	500 $\mu$	28-30	Applicare adesivi	675	20	<b>13,00</b>
<b>MG-1005020-BR</b>	Gd Magnetic Roll Marrone Matt	500 $\mu$	28-30	Applicare adesivi	1000	20	<b>11,40</b>
<b>MG-6175-BR</b>	Gd Magnetic Roll Marrone Matt	750 $\mu$	40-44	Applicare adesivi	675	15	<b>16,20</b>
<b>MG-10075-BR</b>	Gd Magnetic Roll Marrone Matt	750 $\mu$	40-44	Applicare adesivi	1000	15	<b>16,80</b>
<b>MG-61100-BR</b>	Gd Magnetic Roll Marrone Matt	1000 $\mu$	55-57	Applicare adesivi	675	15	<b>21,00</b>





Materiali ferrosi da stampa digitale.

## MATERIALI FERROSI BIANCHI

### Stampa digitale inkjet

ARTICOLO	DESCRIZIONE	SPESSORE	PULL (gr./cmq.)	STAMPABILITÀ	ALTEZZA mm	LUNGHEZZA mt.	€/mq.
<b>PP-FSV24-07</b>	Gd Ferro Varnish PP bianco opaco	240 μ		Ecosol-Latex-UV	1070	30	<b>9,50</b>
<b>PP-FSV24-13</b>	Gd Ferro Varnish PP bianco opaco	240 μ		Ecosol-Latex-UV	1370	30	<b>9,50</b>
<b>PP-FSV24-62</b>	Gd Ferro Varnish PP bianco opaco	240 μ		Ecosol-Latex-UV	1620	30	<b>9,50</b>
<b>PPF-UL-13-50</b>	Gd Ferro Varnish PP bianco opaco	240 μ		Latex-UV	1370	50	<b>7,00</b>





## MATERIALI MAGNETICI E FERROSI ADESIVI

### Per allestire pareti magnetiche/ferrose

ARTICOLO	DESCRIZIONE	SPESSORE	PULL (gr./cmq.)	STAMPABILITÀ	ALTEZZA mm.	LUNGHEZZA mt.	€/mq.
<b>MGSA-6150-BR</b>	Gd Magnetico Marrone + adesivo	500 $\mu$	28-30		615	20	<b>12,20</b>
<b>MGSA-616015-BR</b>	Gd Magnetico Marrone + adesivo	600 $\mu$	34-36		615	15	<b>15,50</b>
<b>MGSA-1026015-BR</b>	Gd Magnetico Marrone + adesivo	600 $\mu$	34-36		1020	15	<b>15,90</b>
<b>MGSA-10260-WM</b>	Gd Magnetico Bianco + adesivo	600 $\mu$	34-36		1020	15	<b>23,50</b>
<b>MGSFSA-10260-WM</b>	Gd Ferro Bianco PVC + adesivo	600 $\mu$			1020	15	<b>22,10</b>

### Strisce magnetiche marroni per strutture POP-UP

ARTICOLO	DESCRIZIONE	SPESSORE	PULL (gr./cmq.)	CARATTERISTICHE	ALTEZZA mm	LUNGHEZZA mt	€/bobina
<b>MG-PA1530-12A</b>	Gd Magnetic Adhesive Strip A Pole	1500 $\mu$	70	Polo A - liner bianco	12,7	30	<b>30,00</b>
<b>MG-PA1530-12B</b>	Gd Magnetic Adhesive Strip B Pole	1500 $\mu$	70	Polo B - liner rosso	12,7	30	<b>30,00</b>
<b>MG-PA1530-25B</b>	Gd Magnetic Adhesive Strip B Pole	1500 $\mu$	140	Polo B - liner rosso	25	30	<b>52,23</b>



## CARTE PER STAMPA DIGITALE

Serie di carte patinate o fotografiche specificamente studiate per le tecnologie di stampa digitale inkjet.

### Carte patinate

ARTICOLO	DESCRIZIONE	PESO	STAMPABILITA	LARGHEZZA mm.	LUNGHEZZA mt.	€/mq.
DI3687	<i>Trisolv Blueback</i>	120 gr.	Ecosol/Latex/UV	1067	61	2,40
				1372		
				1524		
				1600		
DI3689	<i>Trisolv Whiteback</i>	135 gr.	Ecosol/Latex/UV	1067	61	2,40
				1372		
				1524		
				1600		



### Carte fotografiche

ARTICOLO	DESCRIZIONE	PESO	STAMPABILITA	LARGHEZZA mm.	LUNGHEZZA mt.	€/mq.
IJM630	<i>Premium Photo Gloss</i>	240 gr.	Ecosol/Latex/UV	1067	30	7,00
				1372		
				1524		
IJM631	<i>Premium Photo Satin</i>	240 gr.	Ecosol/Latex/UV	1067	30	7,00
				1372		
				1524		



ARTICOLO	DESCRIZIONE	PESO	STAMPABILITA	LARGHEZZA mm.	LUNGHEZZA mt.	€/mq.
DI3686	<i>Trisolv PrimeArt</i>	200 gr.	Ecosol/Latex/UV	1067	50	3,22
				1372		
				1524		
				1600		