

applicazioni FC POLARTNEW

NR	OBJECT	ITEM	PRINTER	PRINT PARAMETER	TEMPERATURE	TIME	PRESSURE	ACCESSORIES	PEEL	NOTE
1	METAL PLATE 10X15 CM	Aluminium 0,8 mm	CMYK	ULTRA HEAVY 1	150° C	120 "	6 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	for larger plates increase the seconds
2	METAL PLATE 10X15 CM	Aluminium 0,8 mm	WHITE TONER	RIP +20% WHITE	150° C	150 "	6 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	for larger plates increase the seconds
3	PLEXIGLASS 20X15 H. 0,5 CM.	Plexiglass	WHITE TONER	RIP: black metal plate	130° C	140"	6 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Heat the plexiglass for 30" and then turn it over before applying the transfer. For thicker plexiglass increase the seconds
4	WHITE CUP	Ceramic	CMYK	ULTRA HEAVY 1	160 C	180 "	high	Heat Press for mugs	COLD	Sometime pre-treat with a liquid: AUSPRICER1TS250
5	COVER	PVC	WHITE TONER	ULTRA HEAVY 1	120° C	120 "	3 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	
6	KEYRINGS	Plastic coated (PU)	WHITE TONER	ULTRA HEAVY 1	140° C	45 "	2 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer on the keyring and let it dry
7	BAG IN NYLON	POLYESTER 190 T	WHITE TONER	RIP: Gadget - select color	150° C	60"	5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer to the bag and let it dry. Put a felt inside the bag.
8	THERMAL BAG	POLYESTER 420 D	WHITE TONER	RIP: Gadget - select color	150° C	40 "	6 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer on the keyring and let it dry
9	KEYRINGS	Faux leather	WHITE TONER	RIP: Gadget - select color +20% intensity	140° C	40 "	4,5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer to the bag and let it dry.
10	DOCUMENT HOLDER	Plastic	WHITE TONER	Transparent Film	120° C	70 "	4,5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer on the keyring and let it dry

applicazioni FC POLARTNEW

11	<b>PENNANT</b>	Polyester	CMYK	ULTRA HEAVY 1	150° C	60"	5 atm	2 LAYERS POLYSTER CLOTH	COLD	
12	<b>MENU COVER</b>	Balacron	WHITE TONER	ULTRA HEAVY 1	150° C	70 "	5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Before printing, apply the liquid primer to the bag and let it dry. Put a felt inside the bag.
13	<b>AGENDA</b>	Leather	WHITE TONER	RIP: Leather - select color	140° C	60"	2,5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	For more resistance: before printing, apply the liquid primer to the bag and let it dry.
14	<b>NOTES</b>	Flex	WHITE TONER	ULTRA HEAVY 1	150° C	25 "	5 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	
15	<b>ADDRESS BOOK</b>	Soft Cover	WHITE TONER	RIP: metal plate - select color	150° C	120 "	5 atm	SILICONE MAT 2mm	COLD	
16	<b>COVER</b>	Balacron	CMYK	ULTRA HEAVY 1	140° C	140"	6 atm	SILICONE MAT 2mm	COLD	Insert some sheets of normal paper + 3mm red silicone mat
17	<b>COVER</b>	Balacron	WHITE TONER	RIP: Leather - select color + 20% intensity	150° C	150 "	6 atm	SILICONE MAT 2mm	COLD	Insert some sheets of normal paper + 3mm red silicone mat
18	<b>NOTES</b>	Recicle Paper	WHITE TONER	RIP: paper - select color	160 C	25 "	6 atm	SILICON PAPER + 2 LAYERS POLYSTER CLOTH	COLD	Place a felt mat under the metal rings
19	<b>PENCIL CASE</b>	Cardboard	WHITE TONER	ULTRA HEAVY 1	160° C	60 "	5 atm	SILICON PAPER + SILICONE MAT 2mm	COLD	Place a felt mat inside the case
20	<b>BAG / ENVELOPE</b>	Natural paper	CMYK	ULTRA HEAVY 1	160° C	80 "	5 atm	SILICONE MAT 2mm	COLD	Place a silicone mat under the envelope
21	<b>BAG / ENVELOPE</b>	Natural paper	WHITE TONER	ULTRA HEAVY 1	160° C	95°	5 atm	SILICON PAPER + SILICONE MAT 2mm	COLD	Place a 2mm silicone mat under the envelope and a 5mm mat inside