

Films termoadesivi per scritte, numeri e disegni - per plotter da taglio

Termostampa 50

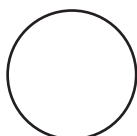
Termoadesivo semilucido per stampa a caldo su cotone, poliestere, acrilici e simili.

Film vinilico semilucido 105 micron per i colori bianco e nero e 125 micron per gli altri colori con supporto in poliestere trasparente semiadesivo.

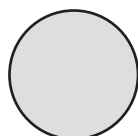
Applicabile con termopressa a 150/180°C, 15-20 secondi, lavabile in lavatrice a 80°C.



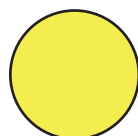
Nero 103



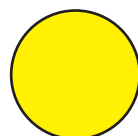
Bianco 101



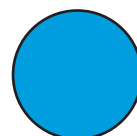
Grigio 124



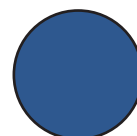
Giallo
limone 113



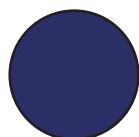
Giallo
104



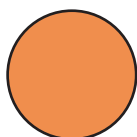
Blue
light 108



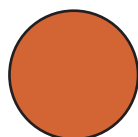
Blu
royal 109



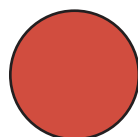
Blue
navy 112



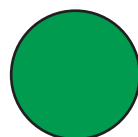
Arancio 105



Rosso
vivid 129



Rosso 106



Verde 110

N.B.: Allestimenti disponibili rotoli
h50cm. x 20mtl - h50cm. x 5mtl - fg 30cm x 50cm.

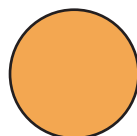
Films termoadesivi per scritte, numeri e disegni - per plotter da taglio

Termostampa 50

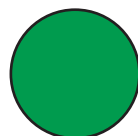
Termoadesivo semilucido per stampa a caldo su cotone, poliestere, acrilici e simili.

Film vinilico semilucido 105 micron per i colori bianco e nero e 125 micron per gli altri colori con supporto in poliestere trasparente semiadesivo.

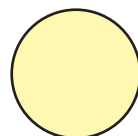
Applicabile con termopressa a 150/180°C, 15-20 secondi, lavabile in lavatrice a 80°C.



Arancio
fluo 126



Verde
fluo 131



Giallo
fluo 111

N.B.: Allestimenti disponibili rotoli
h50cm. x 20mtl - h50cm. x 5mtl - fg 30cm x 50cm.

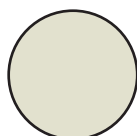
Films termoadesivi per scritte, numeri e disegni - per plotter da taglio

Termostampa 50

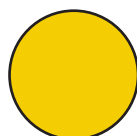
Termoadesivo semilucido per stampa a caldo su cotone, poliestere, acrilici e simili.

Film vinilico semilucido 105 micron per i colori bianco e nero e 125 micron per gli altri colori con supporto in poliestere trasparente semiadesivo.

Applicabile con termopressa a 150/180°C, 15-20 secondi, lavabile in lavatrice a 80°C.



Silver 123



Oro 102

N.B.: Allestimenti disponibili rotoli
h50cm. x 20mtl - h50cm. x 5mtl - fg 30cm x 50cm.