

ZAPPA MACCHINE
SINCE 1860

 DESIGN

 MANUFACTURING

 SERVICE

FINISHING, COATING AND LAMINATING MACHINERY

HOT-MELT PRINTING MACHINE FOR FILM TRANSFER AND "SPECIAL EFFECT" MOD. FILM PRINT





"Film print" allows to coat film with different patterns with a thermoplastic special resin reproducing the desired design for the so-called "transfer technology" or "foils" crating special effect like crocodile leader design, special brinatura effect and many others. The desired design can be applied to any type of fabric, including leather and eco-leather thought heating calender.



FILM PRINTING MACHINE



Antonio e fratelli Zappa S.A.S.
Partita I.V.A. 00202820130
Via Trieste, 11 - 22037
Ponte Lambro (Como) Italy

+39 031/620327 
+39 031/621926 
central@fratellizappa.191.it 
www.zappamacchine.com 

FILM PRINTING MACHINE

Hot-melt printing machine for film transfer and "special effect" mod. Film print

Hot-melt printing of film transfer (foils) is possible. New model with high printing performance and higher production speed compared to the old version. "Film print" allows to coat film with different patterns with a thermoplastic hotmelt special resin reproducing the desired design for the so-called "transfer technology" or "foils" creating special effect like crocodile leader design, special brinatura effect and many others. The desired design can be applied to any type of fabric, including leather and eco-leather through heating calender. After that, fabric or leather can be combined with metal or coloured laminated foils through felt heated calender. This product is designed for decoration of different types of fabric, leather synthetic leather and textiles, especially used in home textile accessories and shoes or fashion.

DETAILS AND STRENGTH

- Compact design
- Quick and easy installation, thanks to unwind, rewind and control panel directly mounted on machine frame
- Quick replacement system for printing rollers
- No-stop production is possible

WEB WIDTH

- 1.800 mm.

MECHANICAL SPEED

- 0 – 30 m/min

HEATING

- Oil filled heated roller

