



COLD EMBOSSING

Embossing is the process of pressuring a roll of embossing cylinder which has a pattern engraved on its surface.

MOD. SM-ECS

Our MOD. SM-ECMS embossing machine consists of a shaft with embossed engravings, pressed against another cylinder covered with rubber. A special device coordinate the cylinders, preventing them from slipping and ensuring a clear impression of the design. The final products are Embossing stripes on heavy duty sacks for reducing slippage during palletisation.



Features

Max material width 2000mm

Max speed 200 meters per minute

Installation on bag making machine, extruder, slitter,

printing machine and so on

Material that could be processed PE, PP, paper, coated material and so on

Pneumatic device for adjusting the depth of the pins





