



## 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 Yes

