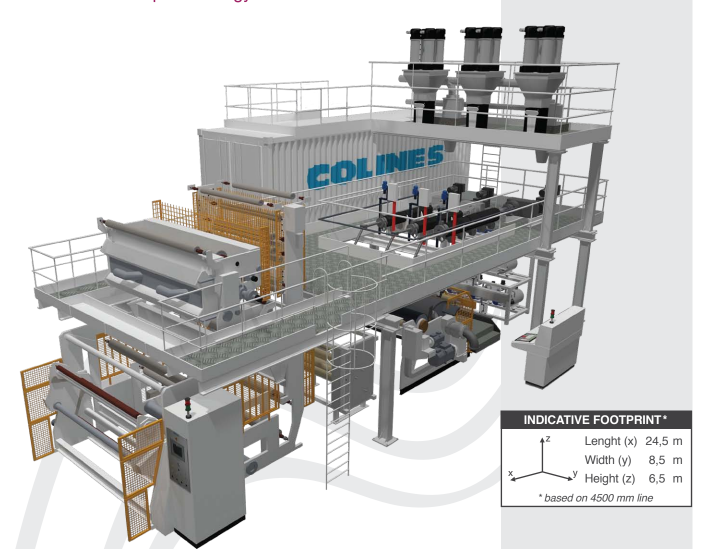
COLINES®

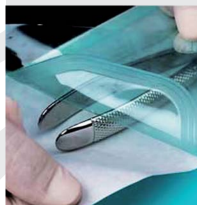
"The right way through each converting activity"



Choose the top technology available on the market



Thanks to our process of verticalization (engineering and manufacturing of the lines + film production i.e. formulations and applications) we gained a comprehensive expertise in CPP film. This is why we can guarantee excellence in engineering and reliability of the lines, a deep knowledge in raw materials, their combinations, film production and market demand, mainly in food, medical, pharma, textile and hygienic fields. COLINES® technology is simply the benchmark in the market.



POLYCAST®

Cast lines for CPP film







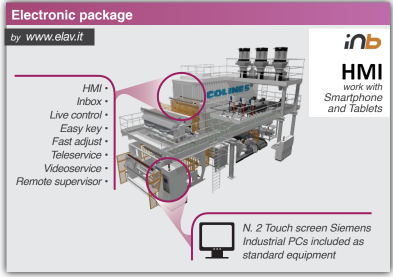
Main technical data/features:

- Up to Ø 1200 mm winding with possibile in-line slitting
- Up to 6000 mm width (236")
- Stratification up to 5 layers
- Up to 3200 kg/h net output (7040 pph)
- In-line zero scraps cold refeeding system
- Thickness 15÷200 μm
- · Top speed of 450 m/min
- Different types of film among others:
 - Sterilizable up to 134° C
 - Low sealing temperature in presence of liquid
 - Antistatic
 - Vacuum forming
 - Peelable
 - Twist
 - Metallizable
- Automatic/computerized storage rack for film ageing
- Thorough know-how on CPP packaging applications required by the market









Bags and Textiles

Dry products

Lamination/ Metallization

Pet food

Medical pouches

Packaging of candies













COLINES®

Colines® S.p.A. (Novara Factory) **PolyCast**® Division

60 S.P. Mosezzo, Nibbia (NO) - Italy

Via Buonarroti, 27/29 - 28060 S.P. Mosezzo, Nibbia (NO) - Italy Ph. +39 0321 486311 - Fax +39 0321 486355 www.colines.it - info@colines.it



PC13EN01