

SANTEX
RIMAR
GROUP



Coating, laminating
and impregnation
pilot plants

CAVITEC

ISOTEX



TECHNICAL CENTER

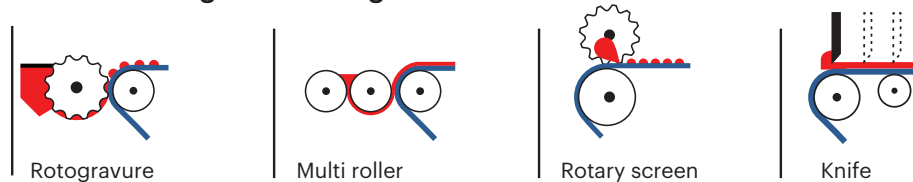
Coating, laminating and impregnation technologies

Our pilot plants are based in Tobel (Switzerland) and ready for supporting customers to:

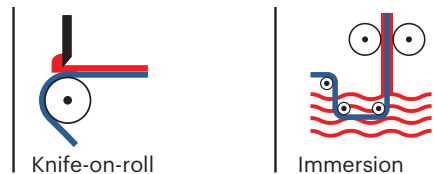
- Simulate Santex Rimar full-scale production machines
- Develop new processes
- Test new materials

Pilot plants ready for customers trials:

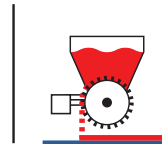
Hotmelt coating & laminating



Prepreg and wet impregnation



Powder scattering



Our facilities match trials with your application specifications (automotive, aeronautic, electronics, apparels, foams, wall-papers, self-adhesive products) to ensure the highest performance and production yield rates.

Pilot plant	Technology	Max. web width (mm)	Max. roll diameter (mm)	Min. substrate length (m)
CAVIFLEX Coating laminating (hotmelt) – gravure roller, multi-roller		500	600	50
CAVISCREEN Coating laminating (hotmelt) – rotary screen		400	400	50
CAVISCAT Coating laminating (hotmelt) – powder scattering		1000	800	50
CAVIPREG Impregnating (resins; hotmelt, solvent or water based) – prepregtapes		500	500	50
ISOLAB Coating laminating (solvent, water) – knife-on-roll, knife-on-air		600	300	30

cavitec@santexrimar.com
isotex@santexrimar.com

CAVITEC ISOTEX

SANTEX
RIMAR
GROUP

SANTEX RIMAR AG
Fliegeneggstrasse. 9
9555 Tobel, Switzerland
www.santexrimar.com

SANTEX RIMAR GROUP Worldwide

- Italy
- Switzerland
- China
- India