

# THE FUTURE, SINCE 1973

Since 1973, Matex is developing, building and exporting worldwide machines and plants for the production of synthetic leather, PU coated splits leather, tarpaulins, conveyor belts, coated textiles for garments, etc. Today's high technology level reached by Matex is the result of continuous daily efforts towards the evolution and innovation in close co-operation and collaboration with all the end-users. The solid result of a precious heritage built up over years of experience can be realised seeing the



hundreds of machines installed in Italy and abroad.

## **QUALITY IS OUR SECOND SKIN**

A quick glance would reveal little difference between one coating machine and another. Those who choose Matex know that all advantages of superior quality emerge when the product is effectively subjected to the rigours of use and put to the test of time. This is because every Matex machine springs from a precise strategy aimed at achieving the highest quality possible. This quality is the combination of a long series of details: quality which with Matex becomes assurance.





### **OUR PRODUCTION PROGRAM:**

#### ROTOCOAT

Plants for production of: PVC-PU synthetic leather PVC wall paper Self-adhesive tapes

#### ROTOTEXTILE

Plants for production of:

PVC coated fabrics and tarpaulin

**Banners** 

Geo-textile

Tensile structures

Home textiles (upholstery, blinds, blackout, awnings, etc)

Water - fire - mite proof fabrics and other surface treatments

Conveyor belts

Rubber coating





#### ROTOSPLIT

Plants for production of: PU coated splits

#### ROTOFINISH

Printing and lacquering plants

#### ROTOMARK

Embossing and laminating plants

#### ROTOWET

Plants for production of :
Coagulated woven and non woven
Impregnation woven/non woven/felts

#### ROTOCOMP

Impregnation plants for composite substrates

#### ROTOLAM

Finishing plants for: film and woven/non woven lamination

#### ROTOLABO

Pilot plants for: Coating Coagulation Embossing Buffing

#### ROTOVISION

Release paper inspection machine

#### ROTOPHARM

Plants for production of Transdermal and Topical plasters for medical and cosmetical use







