



REVOLUTIONARY LEATHER SYSTEM
SAVE MONEY WITH ENERGY SAVING TANNING PROCESS.



International
ITALIAN LEATHER TECHNOLOGY

APPLICATIONS

FURNISHING

Because soft, even-grained leathers can be obtained that are resistant to light and/or to the fogging test in case of car furnishings.

CLOTHING

Because soft, lightweight leather can easily be obtained.

FOOTWEAR

Because thermal and physical resistances are comparable to, or even exceed, those obtained with chrome leathers.

LEATHER GOODS

Because with special adjustments during re-tanning reactive leather similar to vegetable leather can be obtained.

SMALL LEATHER GOODS

Because it is an advanced though low-cost process.

MECHANICAL LEATHERS

For the high physical resistances it imparts to finished leathers.

AUTOMOTIVE

Because an exceptional light weight leather with physical properties can be achieved.

ADVANTAGES

BETTER AREA YIELD (5%)

BETTER LEATHER RESISTANCE

BRIGHTER COLOURS

HIGHER STABILITY

USEFUL WIDE APPLICATIONS



RELEASYS®

STANDARD
TANNING PROCESS