

### INIZIATIVE CONCIARIE ASSOCIATE























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# Slow leather

The traditional chrome tanning method needs the due time to be performing.

100% MADE IN

RAW Q HIDES

TRACEABILITY up to the production plant

SELECTION OF **HOMOGENEOUS LOTS** 

### **FULL. ROUND AND FLEXIBLE SKINS**

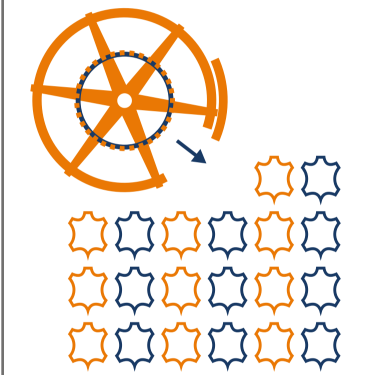
because of the amines staying in the skins thanks to our particular system of bath recycling

53,7% REDUCTION OF WATER CONSUMPTION

REDUCTION OF SODIUM SULFIDE CONSUMPTION

### RIVIERA ØQ

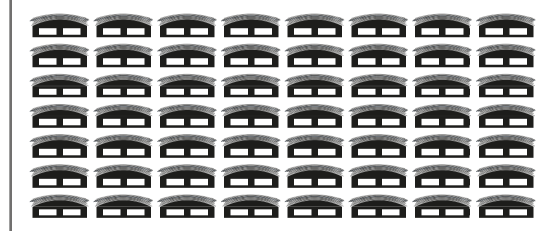
TANNING QQ



### **OLATION PROCESS** $\varnothing$ Q

(resting phase at least 30 days)

BETTER OUALITY AND CUTTING YIELD LOWER QUANTITY OF CHROME IN WASTEWATER (-18%)



Significant stocks of wet blue skins that come from a resting phase at least 30 days / olation

100% amazing chrome

### **USE OF LIQUID PRODUCTS RATHER** THAN POWDERED ONES

that are administered to each single drum thanks to a pipe-line controlled by Hüni system

Less quantity of chemical products used, equivalent to less waste and less environmental impact.

Low bisphenol content.

## RETANNING Q V Q

FINISHING Q V Q

**DELIVERIES** Ø

# 3/4 WEEKS

LATEST GENERATION PRODUCTION PLANTS

LOWER ENVIRONMENTAL IMPACT

**MORE SAFETY** 

REDUCTION IN THE USE OF SOLVENTS

NO PRODUCTS CONTAINING FLOURINATED, XILENE, TETRACHLOROETHYLENE

LESS "VOC" EMISSIONS INTO THE **ATMOSPHERE** 

-14% CONSUMPTION OF FINISHING PRODUCTS

AS SCHEDULED

**ENVIRONMENTAL PROTECTION** 

100% OF USED ELECTRICITY COMES FROM RENEWABLE SOURCES WASTEWATER PREATREATMENT SYSTEM. 62,4% drop in COD emissions PLASTIC, PAPER AND WOOD WASTE ARE SENT TO RECYCLING TRACEABILITY CONTROL OF MATERIAL SENT TO RECYCLING

**Continuous production** 





**CUSTOMER'S** 

**REQUEST** 

Customization of products according to:

**THICKNESS** 

COLOUR

FINISHING

**QUANTITY** (UNLIMITED)

reduction of the risk of harmful gas emissions during the manufacturing process to the benefit of operators health and environmental impact



