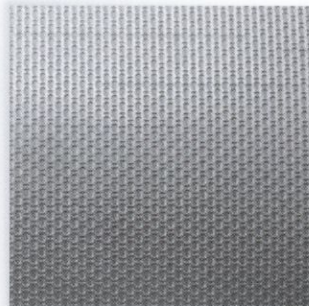
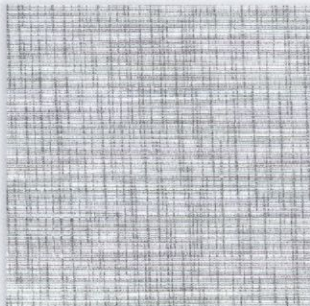
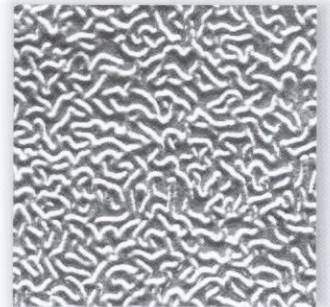
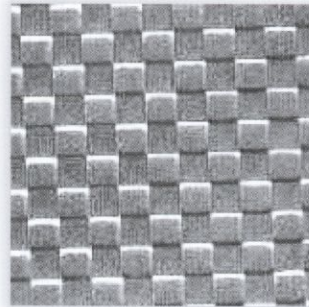
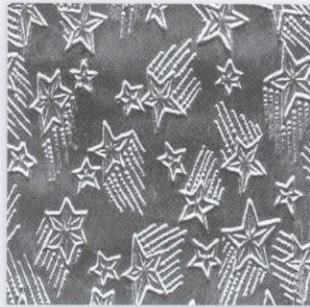
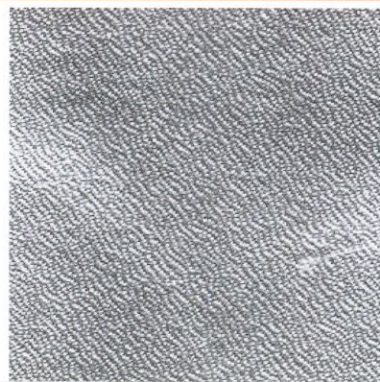
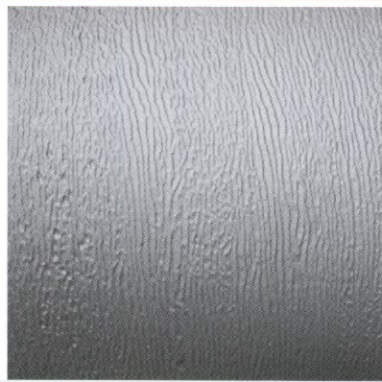
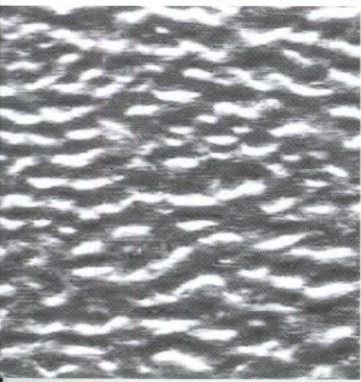




## THE ART OF ENGRAVING



## METAL foils/sheets DIVISION





**RESEARCH & DEVELOPMENT**

**CUSTOM-DESIGNED EMBOSSING PATTERNS**

**LAB LINE FOR TESTING EMBOSSING PATTERNS**

**AFTER SALE SERVICE**

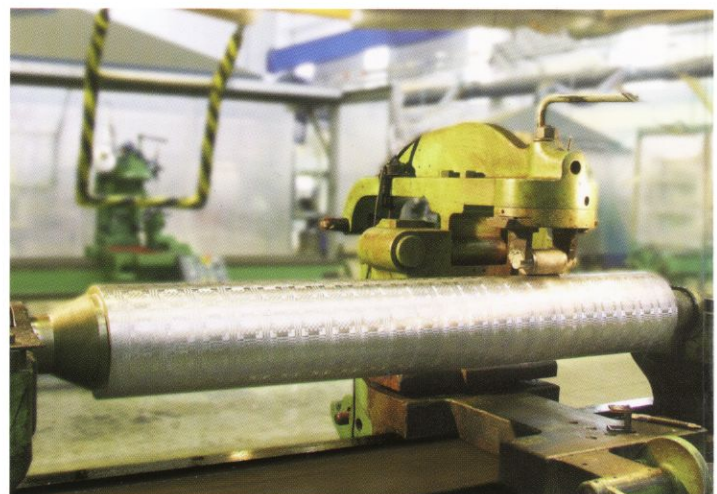


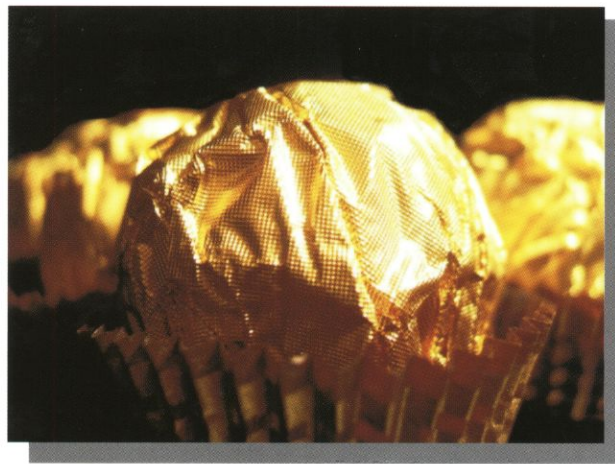
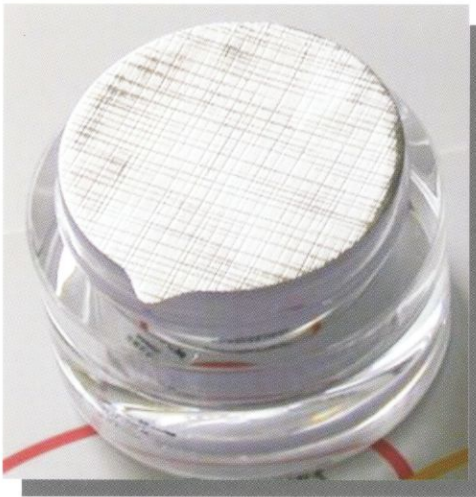
THE TRADITION CONTINUES

CRAFTSMANSHIP IS THE WINNING MOVE

SUCCESSFUL COMBINATION OF ARTISTIC AND DIGITAL REPRODUCTION

INNOVATIVE ABILITY





MECHANICAL ENGRAVING

GLOBAL QUALITY

ALL APPLICATIONS FOR METAL FOILS/SHEETS EMBOSSING

CHEMICAL ENGRAVING

## EMBOSSING APPLICATIONS

Steel to Steel M/F

Steel to Flat

Steel to Paper

Rolls dimensions:

- Face	min. 300 mm	- max. 5000 mm
- Diameter	min. 70 mm	- max 700 mm

## PRODUCTS RANGE

Building and general construction

Nautical

Aerospace industry

Home products

Food industry



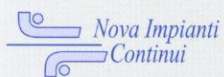
## CHEMICAL ENGRAVING

Chemicals are selected according to the grade of steel of the roll

Specially designed tooling machines are used



**Colombo**



*Nova Impianti  
Continui*

**MICROINCIS**



**Colombo  
SISTEMI**



**Euroincis s.r.l.**

Viale dell'Industria, 17 bis  
21052 Busto Arsizio  
(VA) - Italia

Tel. +39 0331.344010  
Fax +39 0331.353822

info@euroincis.com  
www.euroincis.com



**EUROINCIS**