

## DECORATION OF TRIDIMENSIONAL OBJECTS



### *Key features:*

- Tridimensional objects
- Decorated furniture handles
- Vacuum technique
- Technology and method



Marchi di qualità registrati di **Decoral System**®



### **DECORAL SYSTEM SRL**

Viale del Lavoro, 5 - Arcole 37040 (Verona) ITALY - Tel. +39 045 7639111 - Fax +39 045 7639100  
Email: [info@decoral-system.com](mailto:info@decoral-system.com) - Website: [www.decoral-system.com](http://www.decoral-system.com)

**TECHNICAL TOOLS**

*Ideas and applications for Decoral System products*

Effect, technology and method

## Application of the heat-transfer technology and possible results

Heat-transfer technology perfectly suits the decoration of profiles and flat surfaces, but with proper techniques and methods it can be also employed for the decoration of tridimensional objects, affording results that are almost identical to those obtained from the working of wood and other materials.



## Vacuum technique and technology

The process shown below affords a very realistic result: the proper placement of the film on the surface to decorate allows to obtain also on heat-transfer decorated objects those characteristic grain and flames that we can appreciate on real wooden object.



1 Furniture handles, coated with sublimable powder



2 Handle bagged in portion of a heat-transfer film



3 Handles bagged and vacuumed



4 It is important to let the film perfectly adhere on the whole surface to decorate: this is why an additional suction pipe may be used inside of the bag (orange arrows)



5 Final result, the decorated object