

FLOCKING FOR OBJECTS



Flocking at design on tridimensional objects

AIGLE 

TOSH 

FLOCK + PAD PRINTING



FLOCK WHERE YOU LIKE!

www.aigle.it

www.tosh.it

AIGLE, in collaboration with TOSH, developed an innovative system for flocking at design on 3D objects.

The system grants:

- easy application on different shapes and curve surfaces.
- reduced industrial costs due to the use of pattern technique
- abrasion resistance

AIGLE together with TOSH developed a complete printing/flocking plant, including the system for the transport of the pieces to be flocked, and the automation of the whole process.

The plant consist of the following stations:

pieces loading, glue application, flocking, pre-cleaning, drying, final cleaning.

Aigle in 50 years experience on flocking plants grants environmental compatibility, by studying and realising the plant with the most advanced systems of cleaning, recycling and excess flock reutilization.

NEW



ISO 9001:2000
Certified Quality System
IT-50269

AIGLE 