

APPLICATION FORM - Submission Details

Submission Date : 18/03/2019 12:07 pm

Unique Submission ID	290
Terms and Conditions acceptance	Yes
First Name	Marco
Middle Name	
Last Name	Ripani
Artistic Name	
Team Members	1
Nationality	Italy
Gender	Male
Date of Birth	
Mobile Number	
Country	Italy
State / Province	Ascoli Piceno
Town / City	San Benedetto del Tronto
Street Address 1	
Street Address 2	
Postcode / Zip	
University (just for students)	
Document	
Document Number	

Prize Category	Design
Project Title	Air_Whale
Source of the used material	recycled plastic derived from polyethylene and high density polyethylene (PE, PE-HD).Another version in 3D printing recycled filament.
Type of plastic involved	Recycled PEHD, or PET from 3D printing recycled filament.
Other materials involved	
Years of production	2019
Edition	
Weight and Dimensions	bench: 110 x 105cm, table: 70x33cm
Manufactured by	

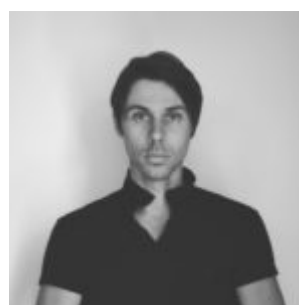
Describe your project accurately and how you developed your idea

Air_Whale project The project is inspired by the organic shapes of the humpback whale, especially its hydrodynamic capacities derived from the shape and some roughness called tubercles which contribute to giving this enormous marine animal remarkable qualities of dynamism. We wanted to create a session through the study of the tubercle, designed to be made of HDPE (high density polyethylene) recycled to give an unusual material pattern. In addition, the air_Whale project has a small table taken from the module itself, and both objects want to be the inspiration for a conscious future with respect to the planet and the environment, and combining the dynamic shapes of the humpback whale, creating a common thread with the aquatic ecosystem. In the realization could be used the recycled plastic 3D printing (PET).

Picture 1 - Cover



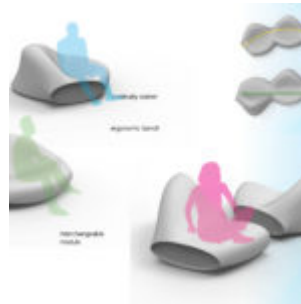
Picture 2 - Designer Portrait



Picture 3



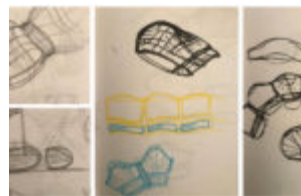
Picture 4



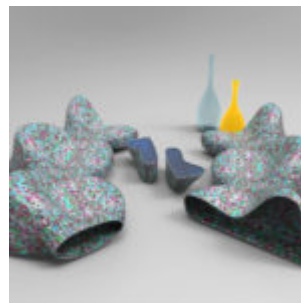
Picture 5



Picture 6



Picture 7



URL

URL

URL

URL

Email

Modified Date
