

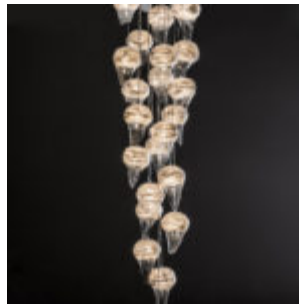
APPLICATION FORM - Submission Details

Submission Date : 08/03/2019 4:42 pm

Unique Submission ID	102
Terms and Conditions acceptance	Yes
First Name	Maria Vittoria
Middle Name	
Last Name	Gozio
Artistic Name	Atelier Dall'Osso
Team Members	2
Nationality	Italian
Gender	Female
Date of Birth	
Mobile Number	
Country	Italy
State / Province	Siena
Town / City	Casole D'Elsa
Street Address 1	
Street Address 2	
Postcode / Zip	
University (just for students)	
Document	
Document Number	

Prize Category	Design
Project Title	JELLYFISH
Source of the used material	industrial scrap polycarbonate
Type of plastic involved	polycarbonate
Other materials involved	electric cable, plastic/metal lamp holder, light bulb
Years of production	2014-2019
Edition	custom on demand
Weight and Dimensions	variable diameter from 20 – 40 cm for a single piece
Manufactured by	Atelier Dall'Osso
Describe your project accurately and how you developed your idea	<p>JELLYFISH A sea of plastic. 340 million tons produced each year. How can we reduce this? A collective awakening is moving those in the design community, like us, to search for ways to create something new without producing more plastic. It was inspiration from the depths of the very sea that we are polluting from which our Jellyfish project was born. There is nothing quite as fascinating as this planktonic creature, made up of 98% water, floating elegantly along in the blue sea. Unfortunately, just like other marine animals, jellyfish ingest plastic fragments suspended in the water. Inspired by their unique texture and transparency, we created our Jellyfish pendant lamps to mimic their distinct aesthetic qualities using recycled plastic material. We decided to utilize industrial scrap of one of the most common plastics found in architecture and design: polycarbonate. For many years, 80% of the materials we use to create our sculptures and design pieces have come from industrial scrap. We personally go to the factories that use polycarbonate and hand select the scraps that we will then transform into our lamps and other design pieces. Incredibly, polycarbonate can be recycled as many as six times. The entire shell of the lamp we create could then be recycled again in the future. In our atelier we melt polycarbonate to create a product that is both innovative and artisanal. There are no similar products on the market because our method of melting polycarbonate cannot be done industrially and is an artistic act that creates unique pieces. Our Jellyfish consist of modular lamps that can be displayed as a single Jellyfish or in a group, just like real jellyfish in the ocean. A multitude of lamps hung together creates an installation of luminous Jellyfish floating in the abyss.</p>

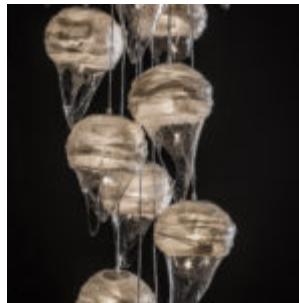
Picture 1 - Cover



Picture 2 - Designer Portrait



Picture 3



Picture 4



Picture 5



Picture 6



Picture 7



Picture 8



Picture 9



Picture 10



URL

<https://www.youtube.com/watch?v=vZDtvKJ19Bc&t=23s>

URL

URL

URL

Email

Modified Date