

Scoobic, a 4.0 electric vehicle designed for last mile delivery within smart cities

LOCATION: Dos Hermanas (Sevilla)

DURATION: 1'19"

SUMMARY: Scoobic is an electric vehicle that has been designed in Seville for last mile delivery. In addition, it is equipped with a filter that absorbs CO2 and cleans the air. This invention has received the maximum technical excellence qualification from the Spanish Ministry of Economy and Industry. This vehicle, the first of its kind in Spain, is expected to arrive in the streets by the beginning of 2018.

VTR:

The delivery services of the future will probably use a vehicle like this one created in Seville: a unique motorcycle designed for smart cities.

JOSÉ MARÍA GÓMEZ
CEO Scoobic

"The challenge of the past was to bring the Internet into our homes. The current challenge is to bring what we buy online into our homes."

It is Scoobic, an electric vehicle that is able to carry up to 700 kilos, and that was designed for last mile delivery.

JOSÉ MARÍA GÓMEZ
CEO Scoobic

"Scoobic aims to be citizen-friendly and help the delivery people. It is half way between motorcycles and small vans."

In addition, it is equipped with a filter that absorbs carbon dioxide and cleans the air.

TATÁN RUFINO
CTO Scoobic

"We are trying to minimize the energy consumption produced when transporting something within the city. As it is an electric vehicle, we are not increasing the pollution of the city."

They create and print their designs using the 3D software that is used by Airbus. The benefits:

PABLO MARFIL
Industrial designer Scoobic

"First, we save time, and second, resources. Mostly, it speeds up the design, trial, and error process."

This invention has received the maximum technical excellence qualification from the Spanish Ministry of Economy and Industry. This 4.0 vehicle is expected to arrive in the streets by the beginning of 2018.

For more information or support please email info@andalusianstories.com
