BMW Group Nederland Public Relations

Persbericht
29 October 2018
BMW i provides mobility solution to The Ocean Cleanup.

BMW i provides mobility solution to The Ocean Cleanup. Boyan Slat and his team drive BMW i3 at home and abroad.

Rijswijk. Since 2013, Boyan Slat has been working on his dream to rid the Pacific Ocean of the large amounts of waste plastic floating around. During that time, the 24-year-old Dutch TU Delft student has become world famous with his initiative The Ocean Cleanup that tackles the so-called 'plastic soup'. 'The largest cleanup in history' is what the team calls the operation.

The cleaning system consists of a 600-meter-long tube that floats on the water. Below it is a tapered, three-meter long 'skirt'. The floater not only ensures the buoyancy of the system, but at the same time prevents plastic from flowing over it, while the skirt prevents the (plastic) waste from escaping underneath. Both the plastic waste and the system are propelled by the ocean current, but the wind and waves only drive the system, because the float is just above the water surface, while the plastic is mainly just below it. The system therefore moves faster than the plastic, allowing the plastic to be caught. With this method – according to The Ocean Cleanup, fifty percent of the 'Great Pacific Garbage Patch' could be cleaned every five years.

A history with BMW i

September 8, 2018 was the official launch of 'System 001' in San Francisco. A tugboat pulled the ingenious floating device under the Golden Gate to the open sea marking the start of the cleanup operation. The system went on its way to a stopover, some 600 kilometers off the coast. After a trial period of two weeks, it continues its journey to the Great Pacific Garbage Patch, some 1,500 kilometers further, to start the Cleanup.

During the event in San Francisco, the team was supplied with a fully electric BMW i3. In the Netherlands, in September, three BMW i3s models have also been delivered at the new head office of The Ocean Cleanup in Rotterdam to provide 100 percent electric mobility for Boyan Slat and his team for the coming 12 months. The delivery of the vehicles to the Rotterdam office, builds on a longer cooperation that started in 2017 when three BMW i3's were provided to the mobility mix for the event during which Slat and his team made the grand announcement to start the operation as soon as 2018.

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BMW i and The Ocean Cleanup.

For The Ocean Cleanup it is important that their company cars suit the philosophy of the organization, and the fully electrical BMW i3 fits that bill completely.

"At BMW i as an incubator for innovations we also keep pushing the boundaries of sustainability, even beyond the car", says Dr. Robert Irlinger, head of BMW i. "We are delighted to support The Ocean Cleanup on their mission, because we share the same mindset." Awarded as the world's most sustainable car manufacturer, BMW Group, in turn, sees the need to address the global challenge of plastic pollution, even though the company is not at the root of it. At the same time, BMW i continuously strives to maximize the use of recyclates and re-growing materials in their products. In the wider context of a circular economy BMW i is considering the use of recovered plastic from rivers and oceans.

BMW i3 up to 95% recyclable.

In addition to the fact that the entire production chain of the BMW i3 is supplied with green energy, the car can be recycled up to 95%. This makes the BMW i3 the most sustainable car in the world. Furthermore, the extensive use of re-growing or recycled materials for e.g. the door cladding and the seats demonstrate the BMW i commitment for an advanced circular economy.

Rijswijk, 29 October 2018

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The BMW Group and sustainability.

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Sustainability is self-evident to BMW. Since 1999 BMW has been occupying a top position in the Dow Jones Sustainability Index as the most sustainable car manufacturer. Between 1995 and 2015, BMW managed to reduce the CO2 emission of new BMW models by 40%. In the Netherlands – pilot country and absolute frontrunner par excellence when it comes to fully electric mobility – we have been involved with innovative pilot projects and sustainable partnerships for many years. The future of mobility is based on four key aspects: autonomous vehicles, connectivity, electric mobility and car sharing. These form the basis for the solutions of tomorrow.

Traditionally, the success of the BMW Group is based on a long-term view and responsible entrepreneurship. The company has incorporated ecological and social sustainability in its entire value chain. Comprehensive product responsibility and sparing use of natural resources are an integral part of its strategy.

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