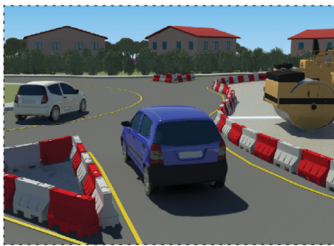


Stacking New Jersey



1

	Dimensions (H / L / W): 60 x 100 x 40 cm		Construction materials: polyethylene
	Weight: 6,5 kg		External surface treatments: uv treatments



/ Product Description /

The new jersey are made of white/red colored polyethylene depending on the needs, they are made by blow molding without any joints or welds, increasing the resistance to hurts and to the pressures.

They also have two screws caps on the top and at the bottom used to fill and to empty them.

Every single module has frontal joints useful for fixing them in any surface, even in sharp bends.

On the body there is a level indicator (80 liters) that permits high stability to the ground.

On the superior part is located a circular housing (depth 5 cm), made on the body, that allows the application of supports (maximum height 80 cm) of 48 mm diameter, used to place direction or warning signals (road and light signals).

The new jersey is firstly positioned empty and then is filled with water or sand.

This operation is very easy thanks to the lightweight of every single module.

This product can be stacked so there is a big reduction of cost of transport and warehouse space.

/ Working Description /

The new jersey are modular elements that allows to create:

- Continuous barriers to canalize the traffic
- To delimit working zones, dangerous zones, private areas, etc..

The new jersey are mainly used in working zones, in the airports, in big parking and in automotive and motorcycle racing circuits.

/ Mechanical characteristics /

- Material: White/red polyethylene
- Working temperature: -40 °C, +70 °C
- Resistant to the weathering and color durability
- Recyclable plastic
- Made by blow molding
- Stacking

/ Packaging /

	Dimension: 110x120x h 250 cm
(pallet)	weight: 220 kg

