



> ROAD BARRIER











The road barrier is used for areas delimitation, whether for vehicular traffic on roads, motorways or for green belt and limited access areas delineation.

Road barriers can be fitted with vertical road signs.

The road barriers are made of polyethylene which guarantees an excellent resistance to wear and tear. The rotational moulding manufacture technology guarantees a weld joint free product. The road separators are the ideal solution for temporary re-directing of road traffic as the product can be easily placed and removed.

The road separators are equipped with an easy-to-use male-female linking system and being stackable they offer excellent stability. Through its easy male-female fastening system it is possible the realization of linear, curvilinear and other shapes.

IDEAL FOR ROAD SIGNS

The road separator can be used with poles for vertical road signs, direction or limitations signs.

EASY TO FILL AND DRAIN

The barrier is provided with two threaded plugs; the loading plug is located on the top and an unload plug located in the centre at the bottom. The unload plug is used to drain the stabilizing mass (water or sand). Each road barrier has a "max filling level" indicator.

HIGH QUALITY, RESISTANCE AND SAFETY

The road separator is made of high grade UV-stabilized non-toxic polyethylene with a high resistance to shocks. For improved safety, a reflecting stripe can be inserted in case of reduced visibility conditions. The red colour of the pigment is approved for road use.

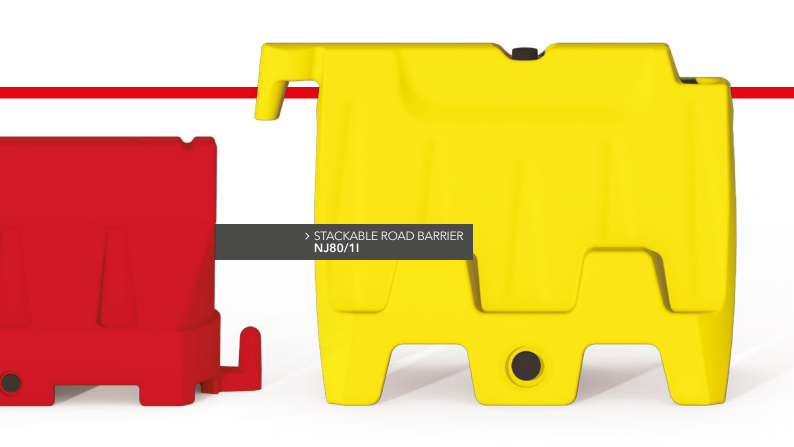
CUSTOMIZABLE

Road barriers are customizable with high visibility colours or company logos. A minimum quantity is required.

RAPID OFFLOAD AND INSTALLATION

The main feature of this product is versatility. It could be rapidly offloaded and moved by fork lift trucks. Stackability decreases volume by up to 50% with significant savings on transport and storage costs. Barriers can be stocked without packaging.















TRAFFIC MANAGEMENT PRODUCTS > ROAD BARRIER



FEATURES	STANDARD ROAD BARRIER		
	NJ60/1		
Material	Top Quality Linear Polyehtylene		
Length	100 cm		
Width	40 cm		
Height	60 cm		
40' HC container box	320 pcs		
Full Truck	384 pcs		
Colours			



FEATURES	STANDARD ROAD BARRIER		
	NJ70/1		
Material	Top Quality Linear Polyehtylene		
Length	100 cm		
Width	40 cm		
Height	70 cm		
40' HC container box	280 pcs		
Full Truck	336 pcs		
Colours			



FEATURES	STACKABLE ROAD BARRIER				
	NJ60/1I				
Material	Top Quality Linear Polyehtylene				
Length	100 cm				
Width	40 cm				
Height	60 cm				
40' HC container box	660 pcs				
Full Truck	864 pcs				
Colours					

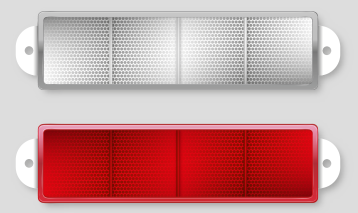


FEATURES	STACKABLE ROAD BARRIER		
	NJ70/1I		
Material	Top Quality Linear Polyehtylene		
Length	100 cm		
Width	40 cm		
Height	70 cm		
40' HC container box	660 pcs		
Full Truck	864 pcs		
Colours			



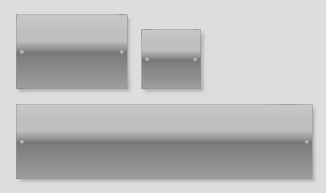
FEATURES	STACKABLE ROAD BARRIER
	NJ80/1I
Material	Top Quality Linear Polyehtylene
Length	100 cm
Width	40 cm
Height	80 cm
40' HC container box	540 pcs
Full Truck	720 pcs
Colours	

> OPTIONALS



> REFLECTING PLATE **E001G**

Plate made of methacrylate with holes. Available in white and red



> CUSTOMIZATION PLATES **E001PA**

Plates for label application available in 3 sizes:

- 8x8 cm;
- 15x10 cm;
- 40x10 cm.



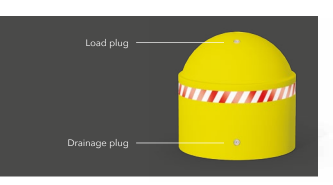
> FLASHING LIGHT POLE **E001TL**

Threaded pole to be screwed to the barrier for the application of flashing lights:

- Height 20 cm
- Diameter 4 cm.

> STACKABLE PARKING BOLLARD





They are useful to delimit paths or temporary parking lots, transits of special vehicles, green belts or pedestrian zones. The parking bollards can be used to delimit parking or delimit specific paths.

The parking bollard is ideally suited for use together with road signs, indicators and other traffic regulators to direct traffic. Road traffic signs can advise drivers of danger, inform traffic of no entry access, any diversions or traffic re-direction.

They are useful to delimit paths or temporary parking lots, transits of special vehicles, green belts or pedestrian zones etc. The parking bollards can be used to delimit parking or limit the access to specific areas.

USABLE WITH ROAD SIGNS

The Tekcnoplast parking bollard can hold colour and lettered vertical road signs to regulate vehicular and pedestrian circulation. It is possible to use poles for road signs as a support to road traffic. The parking bollards are equipped with a 48mm hole in which a pole can be inserted. Reflecting stripes for a higher visibility can be provided upon request.

YELLOW OR COLOURED

The yellow Tekchoplast parking bollard is used to indicate preferential lanes, reserved parking spaces or temporary indications of work underway or to delimit reserved parking lots and signs for temporary road worksites.

The yellow colour is particularly bright and guarantees visibility even in cases of reduced visibility. Other high visibility colour bollards can be provided with a minimum order quantity.

WATER OR SAND BALLASTED

Bollards are equipped with two threaded 3/4" plugs: a load plug located on the top, used to stabilize with water or sand; the unload plug located in the bottom is used to unload the stabilizing mass.

HANDY AND STACKABLE

The parking bollard is easily stocked and handled. Transport and warehouse costs are significantly reduced as the concave shape allows to stack up to No. 6 bollards. Each pallet is made of 24 pieces.

HIGH QUALITY

Entirely made of top quality linear polyethylene, the bollards are very resistant to shocks and external agents.

FEATURES	STACKABLE PARKING BOLLARD E001TB		
Material	Top Quality Linear Polyehtylene		
Width	54 cm		
Height	53 cm		
Capacity	75 L		
Ballasted weight	Approx. 75/80 kg		
Units per pallet	24 pcs		
Pallet dimensions	120 x 120 x 240 cm		
Colours			

> MUSOIR BOLLARDS



The musoir bollard is a signage tool specially used to indicate highway and road junctions. It is also widely employed in particular danger situations, to alert of upcoming obstacles, lane separation and similar. It is manufactured from nontoxic Polyethylene which makes it extremely strong and durable, U.V. resistant and recyclable. It is cylindrical and empty and can be ballasted thanks to its upper big screw top. It can be filled with water or heavy aggregate bags. It is provided with a water unload plug located at the bottom.

The musoir incorporates reflective arrows to indicate the possible directions to take while ensuring high visibility from a considerable distance.

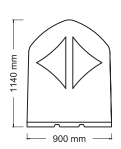
INSTALLATION

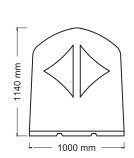
Musoirs can be easily installed in place, the shape allows easy load and offload operations.

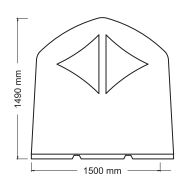
Firmly screw the bottom unload plug, remove the upper big top and fill with water or heavy aggregate bags. While ballasting with water, it is recommended not to exceed an internal level of 20 cm. If water filled, we recommend adding antifreeze liquids in order to avoid water volume expansion during cold winter periods.

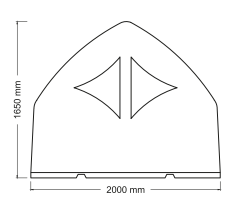
MAINTENANCE

Being made of top quality polyethylene, the tool does not require particular care, except for the periodic cleaning of the reflective arrows, which due to dust can reduce their refraction.









FEATURES	MUSOIR BOLLARDS				
	IND90	IND100	IND150	IND200	
Material	Top Quality Linear Polyehtylene				
Width	90 cm	100 cm	150 cm	200 cm	
Height	114 cm	114 cm	149 cm	165 cm	
Colour					





