

PERIMETER BARRIER SYSTEMS

ROAD BARRIERS

Function: modular safety device used as temporary boundaries or to channel vehicular traffic.

Technical characteristics: stackable road barrier in rotomoulded linear polyethylene.

Installation: the barrier is filled with water to weight it down. Each barrier is equipped with: male/female connection system and threaded caps for filling and draining.

Item	Height mm	Length mm	Width mm	Colour	Water volume lt	Price €
XBSTRB	700	1080	400	White	35	85.00
XBSTRR	700	1080	400	Red	35	85.00



MOVABLE BOLLARD

Function: ideal for discouraging vehicles from parking and for defining trafficable routes and temporary parking areas, routes for special vehicles, green areas, pedestrian zones, etc.

Technical characteristics: stackable moveable bollard in rotomoulded linear polyethylene.

Colour: Yellow. On request, bollards can be provided with refractive tape.

Installation: the bollard can be filled with water or sand through the threaded plug on the top to act as ballast.

Item	Height cm	Width cm	Capacity lt	Weight ballasted	Price €
BOLLARDS	530	540	75	75/80 kg	85.00



BARRIER

Function: cordoning off urban and working areas, building sites, car parks and events in general.

Technical characteristics: barrier and adjustable feet in polyethylene. Can be personalised by the application of adhesives

Colours: White

Installation: the barrier can be ballasted by filling the support feet with sand.

Item	Height mm	Length mm	Width mm	Width with feet mm	Barrier weight kg	Filled foot weight kg	Price €
BARRIER	900	2150	50	640	22	6.5	210.00

