

Safety Harbor and industrial

MAERSK

q

AERSK



KERBS

Kerb elements such as New Jerseys are used in places where traffic needs to slow down or be directed (temporarily) in a different direction. The vehicle driving too close comes into contact with the wider base of the element with its wheel. This allows timely adjustments to be made, without damaging the side of the vehicle. Kerbs are also suitable for demarcating a site, with or without wire.

Standard recesses are provided for water drainage. These recesses can also be used to move the elements easily with a forklift truck. The connection between the different elements is ensured by a hollow and convex connection at the ends. On request, all elements can be finished in a specific colour, colour pattern or with a logo.





BOLLARDS & PROTECTIVE BLOCKS

Our range of protection blocks includes bollards, scare blocks, impact blocks and High Kerbs. Sturdy precast concrete elements that can stand their ground. Strategically placed, they protect harbour environments, petrol stations, monuments, buildings, carparks,... against traffic and ram-raids. They are also used as security against terrorist threats or to guide traffic. Discover more safety elements in concrete in the wide Ebema safety range. All elements can be painted in a specific colour or colour pattern on request.







JUMBO CLOSURE BLOCKS

Guide traffic flows correctly? Our separation edge courses, jumbo blocks and cycle lane separators are the ideal solution. You can also use them to demarcate car parks and other areas and block access. Separation belts are available with and without reflectors. Discover more safety elements in concrete in the wide Ebema safety range. All elements can be painted in a specific colour or colour pattern on request.







PARKING KERBS

Parking Kerbs are used to prevent damage to vehicles and guide a driver when parking a vehicle. They demarcate the parking space and allow any vehicle to drive right up to the parking block. In this way, the driver makes maximum use of the available parking space without risk. The ones for port areas are reinforced to make them more resistant to heavy traffic. Discover more safety elements in concrete in the wide Ebema safety range. All elements can be painted in a specific colour or colour pattern on request.







ROUNDABOUT ELEMENTS

Ebema traffic guides in concrete increase safety in public spaces. Good delineation and bright colours make the various road elements more visible. All elements are in precast concrete and can be installed quickly and efficiently. These concrete elements for roundabouts come with and without reflectors and recessed directional arrows. The elements are modular for elevated roundabouts. This also allows complex construction with level differences. Good delineation, bright colours and reflectors (optional) make the various road elements more visible. With these roundabout elements, the traffic situation becomes clearer and safer for drivers. Discover more safety elements in concrete in the wide Ebema safety range.





EURODAL INDUSTRIAL CONCRETE SLABS

Looking for a permanent or temporary solution for areas that need to withstand heavy traffic? The Eurodal Industrial floor slab offers robust strength that stands up to the years and can withstand a tough knock, both in terms of weight and dirt. A pure and industrial look, with the advantage of precast concrete. Functional and durable: a powerhouse for port areas, car parks and industrial estates, whatever the site conditions and uses. Available in size 200x200 cm in thicknesses 14 or 16 cm, in the colour grey. The Eurodal Industrial floor slabs can be moved over time for another application or to a new location. This way, you create a flexible working environment, depending on your needs.



Ebema_CustomConrete

Jo Timmers

Project Manager



+32 478 61 00 52

 \searrow

jo.timmers@ebema.be





FC

<u>engcatalogue.ebema.com</u>







EBEMA LIVING

<u>m: customconcrete@ebema.be</u> <u>w: https://living-city.ebema.be</u> <u>t: +32 3 312 08 47</u>

