

## "SFERA" Bollard ø500 without tang

Sheet code:
Drawing code:
Revision:

DIPP009

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Designer:

Bellitalia Design Department

Product:

Monolithic bollard model "SFERA ø500" without

tang, with thread bar M20 for its fastening to the

ground.

**Dimensions:** 

external diameter: 494 mm;

maximum height: 641 mm;

total weight: 161 kg;

Material:

The bollard can be manufactured using reconstituted natural marble stones, white

granite or grey concrete conglomerate. Steel

thread bar M20.

Reinforcing:

The bollard is reinforced and fitted with a bush

that permits its lifting. Steel thread bar M20.

Finishing:

The bollard's surface can be polished, to give the product a shiny effect, or bush-hammered, for a rough appearance. The surface is then covered with a transparent anti-decay coating,

or, upon request, with anti-graffiti products.

Handling:

Use appropriate equipment when handling,

screwing the eyebolt to the bush.

Installation:

Drill a hole in the flooring, with a diameter of at least 24 mm and a depth of 150 mm; fill the

hole with bi-component chemical anchors and introduce the bollard and the thread bar. If required, replace the lifting eyebolt with the

specific brass screw.







