nola



Gefle Bollard

Design Nola

The Gefle bollard is embedded with LED lighting to softly illuminate the area around it. A subtle pattern cut into the steel is made visible by the LED lighting integrated into the bollard. Gefle lights the way for pedestrians, shoppers and dog-walkers while creating a barrier that motorists can easily see. LED lighting uses much less electricity than conventional lighting, making Gefle a sound choice for sustainable environments.

 Designed for accessibility

 -Q

 Lighting included

Dimensions and weight	Height: 100 cm Ø: 19,4 cm
	Diameter: 19.4 Height above ground: 1.04 m
Product numbers and combinations	Ö03-84MB Pollare Gefle
	Append to product number
	VARIANTS
	T = Arrow-shaped finial
Standard colours	RAL 9005
Materials and surface treatments	The bollard is made in steel powder-coated in standard colour black. The top is made of cast aluminium. The lighting unit contains LEDs and electric cables.
	Recycled sand cast aluminium Aluminium recycled from scrap, hand cast in sand moulds. The energy consumption when producing recycled aluminium is about 5% of that used when producing virgin aluminium.
	Steel Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.
	Powder coating Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.
Assembly and placement	Some assembly required. A qualified electrician is required to connect the lighting unit to the mains electrical supply.
	The bollard is manufactured with electrical cables drawn through its hollow core. A certified electrician is required to connect the electrical circuits to mains power supply. Please see the installation manual for full details.
Maintenance	Sand cast aluminium Maintenance on aluminium is not normally needed, but make sure to wash and keep the material clean. Untreated aluminium develops a matte surface over time.
	Powdercoated steel Products that are powder-coated can be touch-up painted with alkyd paint.
	Read more in our general maintenance advice at nola.se/en/care-and- maintenance

Versions

Character

Available with a smooth, flat top or an arrow-shaped finial.

This bollard is embedded with LED lighting to illuminate the area around it and provide a barrier that has enhanced visibility at night.

Designers

Nola





