nola

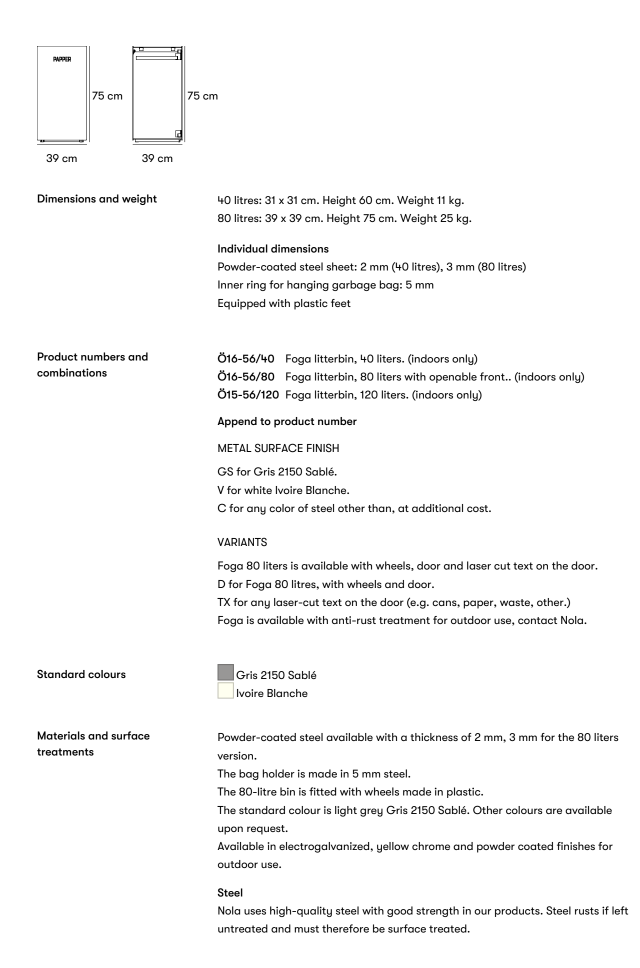


Foga Litterbin (indoors only)

Design Eva Herdin

Foga is a modern recycling bin made for indoor use only. Foga can also be treated with anti-corrosion electroplating and powder coating for outdoor use. Foga's laser-cut signage makes sorting easier. Four individual modules can be grouped together to form a square, each positioned so that an opening faces each outer side. Easily accessible, the Foga litterbin signals a new direction for public waste receptacles.

CERTIFICATION



	Electrogalvanized Electrogalvanizing (also known as zinc plating) provides corrosion protection through the sacrifice of zinc ions. It is created via a zinc coating on the steel using an electric current.
	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	Freestanding Freestanding product that is placed directly on the ground. Fully assembled.
Maintenance	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	40-litres and 80-litres. The 80-litre version is equipped with wheels and can also be ordered with a door in the front.
Character	Foga is a streamlined contemporary litterbin that can be used individually or configured into groups.
Designers	

Eva Herdin



