nola



Cylinder Litterbin

Design

Cylinder is a stable bin with a clamping ring to hide and keep the sack in place. The design makes the trash can easy to empty.

Dimensions and weight	Litterbin Height: 47.5 cm Diameter Ø: 34 cm Weight: 10 kg Volume: 35 L Dog latrine Height: 50 cm Diameter Ø: 36 cm Weight: 15 kg Volume: 50 L
Product numbers and combinations	Ö16-71/35Cylinder waste bin, 35 liters with lid. For mounting on a pole or against a wall.Ö16-71F/35Cylinder waste bin, 35 liters with lid. Freestanding, including post and concrete footing.Ö16-Cylinder dog latrine, 50 liters with lid. For mounting on a pole or against a wall.Ö16-Cylinder dog latrine, 50 liters with lid. For mounting on a pole or against a wall.Append to product numberMETAL SURFACE FINISHRAL 6009RAL 9005C for any color other than standard, starting cost is added.
Standard colours	RAL 6009 RAL 9005
Materials and surface treatments	Steel Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated. Hot-dip galvanized Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc. 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	Mounting on a post or against a wall, alternatively freestanding including post and concrete base.

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-andmaintenance

Versions

Available as a 35 liter litterbin and a 50 liter dog latrine.