



Plymå Furniture Group

Design Mattias Stenberg

Often described as an island or an oasis, Plymå makes seating a central feature in any space. Plymå is made in several versions. For outdoor use, materials such as limestone and cast concrete are used to craft smooth, weather-resistant surfaces. The indoor version features wooden surfaces and lacquered steel parts. The position of the backrests and armrests is flexible, as is the placement of table surfaces. Plymå can be customised according to the users' needs.

Dimensions and weight

Plymå stool Width: 65 cm Depth /: 45 cm Height: 44 cm Plymå sofa Length: 220 cm Depth: 93 cm Total height: 69 cm Seat height: 45 cm Stand height: 36 cm Plymå round sofa Diameter: Ø160 cm Seat depth: 50 cm Height: 44 cm Plymå concrete Length: 220 cm Depth: 93 cm Height: 69 cm Seat height: 45 cm

Plymå circular bench

Height: 50 cm
Sitting height: 44 cm
Sitting depth: 50 cm
Ø: 160 cm

Diameter: Ø160 cm
Height of seat: 50 cm
Height: 44 cm

Plymå footstool

Length: 65 cm
Width: 45 cm
Sitting height: 44 cm

Width: 65 cm Depth: 45 cm Height: 44 cm

Plymå indoor bench

Length: 220 cm
Width: 93 cm
Height: 69 cm
Sitting height: 45 cm

Plymå backed bench Length: 220 cm Depth: 93 cm Total height: 69 cm Height of seat: 45 cm Height of steel base: 36 cm Plymå concrete Length: 220 cm Depth: 93 cm Total height: 69 cm Height of seat: 45 cm

Product numbers and combinations

B11-06 Startup cost for powder coating steel in a color other than standard.
Choose a RAL colour.

U30-11 Plymå circular bench. Ash wood and limestone, for indoors

U30-11B Plymå circular bench. Outdoor bench. Concrete and varnished pine

U30-12 Plymå stool made in ash wood and limestone, for indoors

U30-10 Plymå backed bench, white waxed ash and sandstone, for indoors

U30-10B Plymå backed bench, concrete and pine, outdoor use

Append to product number

METAL SURFACE FINISH

C for any color other than standard, at additional cost.

INSTALLATION TYPE

N for surface mount.

Standard colours



RAL 1023



NCS S 8000-N (Grå)

Materials and surface treatments

Kalksten.

Plymå indoor sofa: Stand in galvanized and powder-coated steel. Sits in solid ash, surface treatment white pigmented oil wax. Storage area in gray limestone.

Plymå round: Stand in galvanized and powder-coated steel. Seat in solid ash, surface treatment white pigmented oil wax. Storage area in gray limestone.

Plymå stool: Sits in solid ash, surface treatment white pigmented oil wax. Storage area in gray limestone. Stand galvanized and powder coated steel.

Plymå concrete: Stand in galvanized and powder-coated steel seat in cast concrete. Table surface in cover-glazed pine in gray NCS S 8000N.

Standard colors on all steel are Yellow RAL 1023 and black Noir 2200 sable.

Concrete

Concrete is cement mixed with crushed stone or aggregate. The material is very strong in compression but fragile in tension. To compensate for this concrete can be reinforced, often with steel.

Fiberbetong

Fibre-reinforced concrete is a concrete mix with glass fiber. The material has increased strength and elasticity.

Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

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.

Pine

Nola's pine is of high quality and comes from sustainable forestry. Pine is an environmentally friendly, domestically produced material. Damaged or untreated pine is quite easily attacked by decomposition processes; therefore, it is particularly important to repair damaged surfaces.

Ash

Ash wood is light, hard and tough, bends easily and is light in colour. The wood has clear annual rings and, thanks to its natural properties, is often used for furniture, carpentry and flooring.

Water-based glaze

Varnishing of wood is done with a water-based varnish. A water-based paint that is kinder to the environment. Under normal use, the paint has a good wear resistance and long durability.

Assembly and placement**Surface mount**

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

Delivered assembled.

Maintenance**Powdercoated steel**

Products that are powder-coated can be touch-up painted with alkyd paint.

Water-based glazed pine

Products in varnished pine must be maintained regularly with alkyd paint.

Maintenance intervals approximately 1 time per year. Damage and cracks should be repaired immediately. Touch-up paints in spray packaging are available in standard colors to order.

Concrete

Both normal concrete and fibre-reinforced concrete are sensitive to hard edge impacts. A concrete product that has been damaged can be repaired with polyester filler, such as the product "Plastic Padding".

[Read more in our general maintenance advice at nola.se/en/care-and-maintenance](https://nola.se/en/care-and-maintenance)

Versions

Indoor or outdoor sofa, round sofa and stool for indoor use.

Character

A generous but still sleek furniture group with seating furniture in solid materials that provide space for different types of seating.

Designers

Mattias Stenberg

Designer Mattias Stenberg runs his own designstudio in Stockholm. Stenberg works within a variety of fields including interior architecture, furniture design and light design. Since the start of the studio in 2010, Stenberg has received several awards and mentions for his designs, including German Design Award, Good Design Award and Nordic Designer of the Year.





