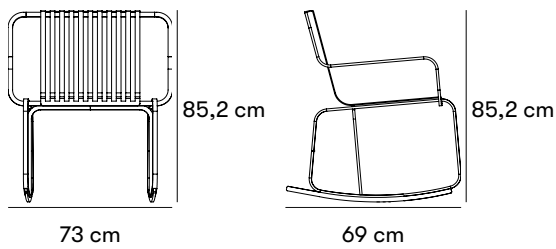




Verv Rocking Chair

Design Fanny Axnér & Siri Boekhout

The Verv rocking chair is designed by Fanny Axnér and Siri Boekhout, both recent graduates from Stockholm's Beckmans College of Design. They developed Verv collaboratively with Nola as an alternative to stationary seating. Whereas the majority of seats are static, Verv enables those seated to sway backwards and forwards as they rock the chair. Research conducted in retirement centres shows that these subtle, so-called 'micro-movements' are beneficial to overall mobility and well-being. Verv is crafted in steel and designed with generous proportions that make it accessible to a wide range of body types and levels of mobilities. Verv is designed with reinforcements that prevent it from tipping over when rocked.



Dimensions and weight

Width: 69 cm
Height: 85 cm
Depth: 73 cm
Weight 22,3 kg

Product numbers and combinations

U13-05 Verv Rocking Chair

Standard colours



Hot-dip galvanized steel

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.

Assembly and placement

Freestanding

Freestanding product that is placed directly on the ground.

Maintenance

Hot dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

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

Designers

Fanny Axné
& Siri Boekhout

