

nola®



Wait Furniture Group

Design White Arkitekter

Wait is a modular seating system designed for public spaces where durability and flexibility are key. Available as standalone armchairs, two- and three-seater sofas, or extendable configurations, the system adapts to various environments and needs.

Dimensions and weight

Product numbers and combinations

U20-10 Wait 1-sits Bench
U20-11 Wait 2-sits Bench
U20-12 Wait 3-sits Bench
U20-13 Wait 1-sits Sofa
U20-14 Wait 2-sits Sofa
U20-15 Wait 3-sits Sofa

Append to product number

C for any color on steel, at an additional cost.

Standard colours

 RAL 6022

Materials and surface treatments

White-stained Ash.

Stoppad sits, inklusive klädning, exklusive tyg.

Powder coated steel in RAL green 6020. Wooden seat in waxed ash (indoor)
Electric galvanized and powder coated steel. Seat in oiled oak, or covered glazed pine (outdoors).

Upholstered seat on saddle ground with optional fabric.
(In the photo Kvadrat Jaali 461)

Assembly and placement

Freestanding

Freestanding product that is placed directly on the ground.

Surface mount

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

Seat and frame are delivered separately and assembled in place.

Maintenance

Damaged steel details are re-painted with alkyd paint if needed. Upholstery removable.

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

Versions

Available for indoor use with two-seater with upholstered seat in fabric, and for outdoor environments such as three-seater seat in wood.

Character

Backed bench developed for waiting environments with a clear environmental focus and circular thinking in the design process.

Designers

White Arkitekter

White Arkitekter is one of Sweden's leading architectural offices. With a focus on sustainable architecture, design and city planning, they aim to work for both the current and future generation. White Arkitekter's aim is to through architecture be able to drive the transition towards a sustainable life.

