nola



Kwai Bench

Design Eero Koivisto

This attractive, award-winning indoor bench can create a focal point, yet it is discreet enough to blend into the background. The bench is designed in an elegant expression with slats that taper to thinner widths at the edge. The steel frame slightly lifts the wooden parts and makes the appearance of the bench seem even lighter.

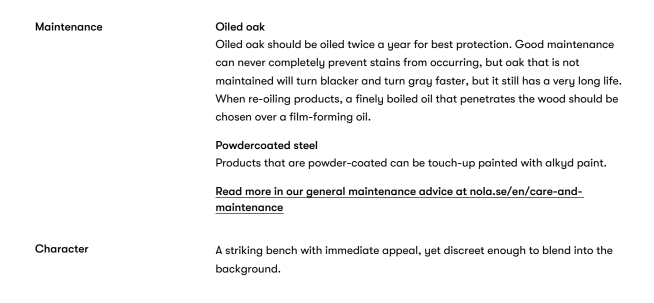
Can be treated with Protega Novatherm fire protection, which is a waterborne fire protection paint, for products which, for example, will be placed in connection with escape routes and entrances.

Can be treated with fire protection

Dimensions and weight	Length: 180 cm Width: 40 cm Height: 46 cm Vikt: 23 kg Individual dimensions Seat: 10/40 x 192 mm Steel frame: 35 x 15 x 1,5 mm
Product numbers and combinations	U13-30 Kwai bench U13-31 Attachment hardware set of 2 B11-06 Startup cost for powder coating steel in a color other than standard. Append to product number WOOD AND FINISH EK for oiled oak. METAL SURFACE FINISH C for any color other than standard, starting cost is added. VARIANTS Can be treated with fire protection, at additional cost. For fire protection treatment contact Nola.
Standard colours	RAL 9005
Materials and surface treatments	Oak is a heavy, hard and medium tough wood. Moderately dimensionally stable in case of moisture changes. Oak wood blackens if it is exposed to moisture or wetness for a long time. However, it does not affect the other properties of the wood. Thanks to its hardness and toughness, the oak wood is suitable for furniture and other use in exposed environments. Steel Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated. Wood oil Wood oil provides good protection against the stresses of the outdoor climate and at the same time highlights the wood's natural appearance and properties. 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.



Designers

Eero Koivisto



