nola



Areal Furniture Group

Design Broberg & Ridderstråle

Inspired by a bird's eye view over the countryside, the products in the Areal Furniture group are designed with surfaces that mimic a rural landscape. The tabletop and seats are crafted from laser-cut metal panels shaped to resemble fields of crops when seen from the sky. Each panel is shaped individually and perforated with holes that catch light and cast shadows. The freestanding frame and supports provide a stable base for any active outdoor space.

CERTIFICATION

B BYGGVARU BEDOMNINGEN

Length: 182 cm / 72 cm Width: 72 cm / 72 cm Height: 72 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Areal bench Length: 162 cm Width: 32 cm Height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal table, rectangular version, powder-coated U17-30 Areal table, square version, powder-coated U17-31 Areal bench with sart in ailed ock with frame powder-coated U17-31 Areal bench with sart in ailed ock with frame powder-coated U17-4 Areal bench with armrests, powder-coated U17-5 Areal bench with armrests, seat in ailed ock with frame powder-coated U17-4 Areal bench with armrests, seat in ailed ock with frame powder-coated U17-5 Areal bench with armrests, seat in ailed ock with frame powder-coated U17-1 Areal bench with armrests, seat in ailed ock with frame powder-coated U17-1 Areal bench with armrests, sea		Areal table
Height: 72 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hat-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hat-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hat-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Height: 45 cm Sitting height: 45 cm Sitting height: 45 cm Height: 45 cm Sitting height: 45 cm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Intelexent UT-29 Areal datable, rectangular version, powder-coated UT-29 Areal bench, with sect In oiled ook with frame powder-coated UT-30 Areal bench, with sect In oiled ook with frame powder-coated UT-40 Product number UT-50 Areal bench with aft.9010 UT-6 Areal bench with aft.9010 UT-7 Areal bench with aft.9010 UT-7 Areal bench with aft.9010 UT-7 Areal bench with aft.9010		Length: 182 cm / 72 cm
Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Areal bench Length: 162 cm Width: 32 cm Height: 45 cm Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal bench, powder-coated U17-30 Areal bench, powder-coated U17-31 Areal bench, powder-coated U17-32 Areal bench, with seat In oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-31 Areal bench with armrests, seat in oiled ook with frame powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled ook with frame powder-coated 31/ARM U17- U17-12 Areal bench with armrests, seat in oiled ook with frame powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled ook with frame powder-coated 31/ARM U17-		Width: 72 cm / 72 cm
Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Areal bench Length: 162 cm Width: 32 cm Height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet sheet in cliest colour U17-29 Areal table, rectangular version, powder-coated U17-30 Areal table, rectangular version, powder-coated U17-31 Areal bench, with sect in clied oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- Areal bench with armrests, sect in clied oak with frame powder- '41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for clied coak. MH for clied coak, MH for clied coak, sect in clied coak sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		Height: 72 cm
Hot-dip galvanized sheet metal: Thickness 2 mm Areal bench Length: 162 cm Width: 32 cm Height: 45 cm Sitting height: 45 cm Sitting galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations U17-29 Areal table, rectangular version, powder-coated U17-32 Areal bench, powder-coated U17-31 Areal bench with sext in olied ook with frame powder-coated U17-3 Areal bench with armrests, sext in olied ook with frame powder-coated U17-4 Areal bench with armrests, sext in olied ook with frame powder-coated U17-5 Areal bench with armrests, sext in olied ook with frame powder-coated U17-6 Areal bench with armrests, sext in olied ook with frame powder-coated U17-7 Areal bench with armrests, sext in olied ook with frame powder-coated U17-8 Areal bench with armrests, sext in olied ook with frame powder-coated U17-9 Areal bench with armrests, sext in olied ook with frame powder-coated U17-1 Areal bench with armrests, sext in olied ook with frame powder-coated U17-2 Areal bench in		Individual dimension
Areal bench Length: 162 cm Width: 32 cm Height: 45 cm Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal bench, powder-coated U17-31 Areal bench with seat in oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-1 Areal bench with armrests, seat in oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-2 Areal bench with armrests, seat in oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-3 Areal bench with armrests, seat in oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-4 Areal bench with armrests, seat in oiled ook with frame powder-coated in fine structure Pure White RAL 9010 U17-5 Areal bench with armrests, seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17-1 Areal bench in perforated electro-galvanized sheet steel: B for oiled ook. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-g		Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm
Length: 162 cm Width: 32 cm Height: 45 cm Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-32 Areal table, square version, powder-coated U17-31 Areal bench, powder-coated U17-31 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, sout in oiled oak with frame powder-coated 31/ARM U17- Areal bench with armrests, sout in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, sout in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahagany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		Hot-dip galvanized sheet metal: Thickness 2 mm
Width: 32 cm Height: 45 cm Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench, powder-coated U17-41 Areal bench with armrests, powder-coated U17-41 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-41 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-41 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-51 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-61 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-7 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-8 Areal bench with armrests, seat in oiled oak with frame powder-coated U17-9 Areal bench with armrests, seat in oiled oak with		Areal bench
Height: 45 cm Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-31 Areal table, nectangular version, powder-coated U17-32 Areal table, nectangular version, powder-coated U17-31 Areal bench, mowder-coated U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17-4 Areal bench with armrests, seat in oiled oak with frame powder-coated 31/ARM U17-4 VOOD AND FINISH E for oiled oak. Hf for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for or up color other than standard, starting cost is added. VARIANTS C for or up color other than standard, starting cost is added.		Length: 162 cm
Sitting height: 45 cm Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-31 Areal bench, powder-coated U17-32 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for ong color other than standard, starting cost is added. VARIANTS		
Individual dimension Hot-dip galvanized sheet metal: In the frame: 4 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-31 Areal banch, powder-coated U17-32 Areal banch with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench with armrests, seat in oiled oak with frame powder-coated U17- Areal bench number WOOD AND FINISH E for oiled oak. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: <td< th=""><th></th><th>-</th></td<>		-
Hot-dip galvanized sheet metal: In the frame: 4 cm x 1 cm x 1.5 mm Hot-dip galvanized sheet metal: Thickness 2 mm Product numbers and combinations B11-06 Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fittings, sold individually, 4 fittings per piece of furniture Lutration of the structure fitting, south frame powder-coated Lutration of the structure fitting, powder-coated Lutration of the structure fitting structure.		Sitting height: 45 cm
Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-29 Areal table, rectangular version, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench, powder-coated U17-52 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added.		Individual dimension
Product numbers and combinations B11-06 Additional fee for choosing a non-standard colour U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-30 Areal table, rectangular version, powder-coated U17-31 Areal bench, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled oak with frame powder- Y1/ARM coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder- Y1/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		
combinations U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-29 Areal table, rectangular version, powder-coated U17-32 Areal table, square version, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench, powder-coated U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		Hot-dip galvanized sheet metal: Thickness 2 mm
combinations U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of furniture U17-29 Areal table, rectangular version, powder-coated U17-32 Areal table, square version, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench, powder-coated U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder- 41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		
U17-29 Areal table, rectangular version, powder-coated U17-32 Areal table, square version, powder-coated U17-31 Areal bench, powder-coated U17-31 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, powder-coated 31/ARM U17- Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010 U17- Areal bench with armrests, seat in oiled oak with frame powder- der- ding table, coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS	Product numbers and	B11-06 Additional fee for choosing a non-standard colour
U17-30 Areal table, rectangular version, powder-coated U17-32 Areal bench, powder-coated U17-31 Areal bench, powder-coated U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010 U17 Areal bench with armrests, powder-coated 31/ARM U17- U17 Areal bench with armrests, seat in oiled oak with frame powder-coated 31/ARM U17- Areal bench with armrests, seat in oiled oak with frame powder-tyle ¥1/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS	combinations	U17-29 Areal attachment fittings, sold individually, 4 fittings per piece of
U17-32Areal table, square version, powder-coatedU17-31Areal bench, powder-coatedU17-41Areal bench, with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010U17-Areal bench with armrests, powder-coated31/ARM31/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010U17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010V17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010V17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010VOOD AND FINISHE for oiled oak. MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added.VARIANTS		furniture
U17-32Areal table, square version, powder-coatedU17-31Areal bench, powder-coatedU17-41Areal bench, with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010U17-Areal bench with armrests, powder-coated31/ARM31/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010U17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010V17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010V17-Areal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010VOOD AND FINISHE for oiled oak. MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added.VARIANTS		U17-30 Areal table, rectangular version, powder-coated
U17-L1Areal bench with seat in oiled oak with frame powder-coated in fine structure Pure White RAL 9010U17-Areal bench with armrests, powder-coated31/ARMU17-U17-Areal bench with armrests, seat in oiled oak with frame powder- ty/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- ty/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- ty/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- ty/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench with armrests, seat in oiled oak with frame powder- ty Areal bench in perforated Pure White RAL 9010METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added.VARIANTS		
structure Pure White RAL 9010U17-Areal bench with armrests, powder-coated31/ARMU17-U17-Areal bench with armrests, seat in oiled oak with frame powder-41/ARMcoated in fine structure Pure White RAL 9010Append to product numberWOOD AND FINISHE for oiled oak.MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel:B for blue Interpons Pacific Avenue 2525.V for white RAL 9010 fine structure.C for any color other than standard, starting cost is added.VARIANTS		U17-31 Areal bench, powder-coated
U17-Areal bench with armrests, powder-coated31/ARMU17-Areal bench with armrests, seat in oiled oak with frame powder-'41/ARMcoated in fine structure Pure White RAL 9010Append to product numberWOOD AND FINISHE for oiled oak.MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel:B for blue Interpons Pacific Avenue 2525.V for white RAL 9010 fine structure.C for any color other than standard, starting cost is added.VARIANTS		U17-41 Areal bench with seat in oiled oak with frame powder-coated in fine
31/ARM U17- Areal bench with armrests, seat in oiled oak with frame powder- \u03c41/ARM coated in fine structure Pure White RAL 9010 Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		structure Pure White RAL 9010
U17- 41/ARMAreal bench with armrests, seat in oiled oak with frame powder- coated in fine structure Pure White RAL 9010Append to product numberWOOD AND FINISHE for oiled oak. MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added.VARIANTS		
41/ARMcoated in fine structure Pure White RAL 9010Append to product numberWOOD AND FINISHE for oiled oak.MH for oiled mahogany.METAL SURFACE FINISHTable and bench in perforated electro-galvanized sheet steel:B for blue Interpons Pacific Avenue 2525.V for white RAL 9010 fine structure.C for any color other than standard, starting cost is added.VARIANTS		
Append to product number WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		
WOOD AND FINISH E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		<u>41/ARM</u> Coatea in fine structure Pure White RAL 9010
E for oiled oak. MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		Append to product number
MH for oiled mahogany. METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		WOOD AND FINISH
METAL SURFACE FINISH Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		E for oiled oak.
Table and bench in perforated electro-galvanized sheet steel: B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		MH for oiled mahogany.
B for blue Interpons Pacific Avenue 2525. V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		METAL SURFACE FINISH
V for white RAL 9010 fine structure. C for any color other than standard, starting cost is added. VARIANTS		Table and bench in perforated electro-galvanized sheet steel:
C for any color other than standard, starting cost is added. VARIANTS		-
VARIANTS		
		C for any color other than standard, starting cost is ddded.
If no letter is specified for wood, you get a bench entirely in perforated electro-		VARIANTS
		If no letter is specified for wood, you get a bench entirely in perforated electro-
galvanized sheet metal.		galvanized sheet metal.

Standard colours

RAL 9010



Materials and surface treatments

Perforated Sheet metal.

Mahogany - FSC-certified

FSC-marked mahogany is a wood with good durability in the outdoor environment. In addition, it retains its color tone better than, for example, oak and teak. Mahogany lives and moves, sometimes more than teak.

Oak

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

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.

Electrogalvanized

oxalic acid.

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.

Assembly and placement	Freestanding Freestanding product that is placed directly on the ground. The table is delivered fully assembled. Attachment hardware is available.
Maintenance	Oiled oak Oiled oak should be oiled twice a year for best protection. Good maintenance can never completely prevent stains from occurring, but oak that is not maintained will turn blacker and turn gray faster, but it still has a very long life. When re-oiling products, a finely boiled oil that penetrates the wood should be chosen over a film-forming oil. Black stains on oiled oak can be removed with



Designers

Broberg & Ridderstråle

Stockholm based Broberg & Ridderstråle Design & Architecture is founded and run by Mats Broberg and Johan Ridderstråle. The duo met at the University College of Arts, Crafts and Design (Konstfack) where they both studied furniture and interior design. Today they work within the fields of architecture and design. Their design method is based on the traditional craft, where they often gather inspiration from their daily lives only to then add a new twist to the design that lifts the product to a new level. Broberg & Ridderstråle have throughout the years designed numerous products and furniture series for Nola.





