

BAR STOOL YOKO



The professional bar stool Yoko in proven GO IN object quality combines minimalist design with high everyday suitability and fits from seminar areas to wine bars. The seat shell is available either in laminate-coated molded wood in three decors or as a plastic shell and brings a clear, modern line to different furnishing concepts. Yoko also offers a wide range of options for the frame: You can choose from black powder-coated steel, chrome-plated steel, matt brushed stainless steel or solid oak wood. The oak frame is perfectly curved and manufactured to the highest quality and underlines the sophisticated character of the design. Despite its delicate appearance, Yoko is extremely robust, suitable for commercial projects and made for intensive use in the catering and hotel industry. The metal versions are also stackable and ensure flexible use of space and space-saving storage during operation. In addition to the 92 cm high bar stool, Yoko is also available as a 56 cm high stool - for a consistent furnishing concept with clear lines.

- Versatile planning: Three frame versions and three wood decors fit a wide variety of contract concepts
- Robust contract quality: Despite its delicate design, Yoko is built for intensive use in everyday gastronomy
- Practical in operation: The stackable metal frame saves space and simplifies reconfiguration

€164.00

BAR STOOL YOKO

Your chosen variant

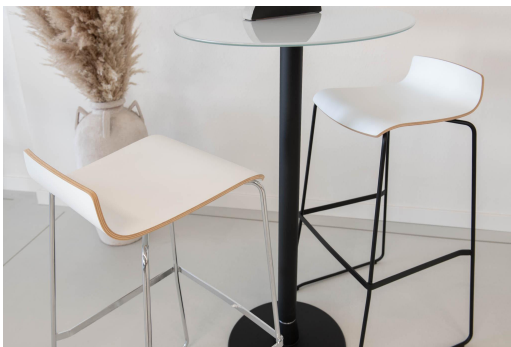
Product details

Product Code:	102JKB
Model name:	Yoko
Product type:	bar stool
Frame material:	steel
Frame colour:	black powder-coated
Seating material:	laminate
Seating colour:	black
Colour surface B:	black
Floor glider:	plastic gliders included
Assembly state:	partially assembled

Technical specifications

Product Code:	102JKB
Model name:	Yoko
Product type:	bar stool
Application area:	indoors
Height:	92 cm
Seat height:	82 cm
Width:	51.5 cm
Seat width:	37 cm
Depth:	46 cm
Seat depth:	36 cm
Weight:	7.6 kg
Stackable:	yes
Stacking quantity:	6
GO IN Premium:	yes

BAR STOOL YOKO



BAR STOOL YOKO