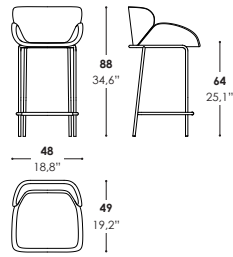


D R Y **Jmm**
jose martinez-medina





TABURETE DRY

Taburete confortable construido con dos moldes diferentes y exclusivos para la nueva firma BlackTone. El taburete discurre sobre una estructura ligera que nos permite agarrarlo con facilidad. El apoyo de pies es de nogal americano macizo.

De una altura media y de cómodo acceso, Dry está pensado tanto para espacios de trabajo informales como para contract y permite la combinación de tejidos.

Acabados

Tapizado en Piel-Tech, Tela o Piel natural. Estructura, lacada.

Dimensiones (Standard):

48x49 h 88 cm / 18x19 h 34 in

·Tableros de Densidad Media (DM) de diferentes grosores y densidades. Elaborados en bajo contenido de formaldehído (E1).

·Chapas de madera natural o precompuesta de 6 décimas de espesor, adherida con adhesivos termofusibles y pulimentada con productos acordes con la Normativa Europea Medioambiental.

·Las piezas lacadas (estructuras, piezas de DM, etc.) se tratan con productos químicos acordes con la Normativa Europea Medioambiental.

·Los herrajes y componentes de ajuste y unión, cumplen con las diferentes normativas DIN y UNE.

DRY STOOL.

This comfortable stool comprises two different moulds in its structure and is exclusive to the new BlackTone line. Lightness has been envisaged in the stool's design; grasping it has been made easy. The footrest is made out of solid American walnut.

Of intermediate height and is user-friendly, Dry has been conceived for informal work settings as well as for contract specifications. It allows for different fabric combinations.

Finishes

Uholstered in Tech-Leather, Fabric or Natural leather. Lacquered structure.

·Media-particle density (DM) of different thicknesses and densities. Produced in low formaldehyde content (E1).

·Natural wood plates, sheets or Reconstituted of 6/10 thick, bonded with hot melt adhesives and polished with products according to the European Environmental Regulations.

·All chemical components in the polishing process (base, dyeing and finishing) meet the values accepted by the European environmental legislation.

·Metal parts and components used to fit or join the base, meet different standards DIN and UNE normative.

Dimensions (Standard):

48x49 h 88 cm / 18x19 h 34 in





