



COVO how

ABOUT

Emerging from the essence of gathering, holding, and protecting, the COVO bowl, conceived by Rui Alves, encapsulates the imagery of a pair of hands cradling something precious, evoking the sensation of a nest or a chalice. These hands converge to present their entrusted treasure at the very heart of the bowl. The resultant shape is a seamless and gently hollowed structure— a perfect landing pad to display ornamental pieces, organizing small essentials, or even serving culinary delights.

Uncomplicated yet purpose-driven, this artistic creation doubles as a sculptural centerpiece, gracing tabletops or shelves with its presence. The COVO bowl enriches any space it graces, embodying both functionality and aesthetic allure.

CARE AND MAINTENANCE

The following care instructions are recommendations only.

Mood

MOR seals its veneers with a high-quality finish. For this reason, to clean solid wood and veneered surfaces, we recommend using a soft, slightly damp cloth, with a mild detergent in the case of stubborn dirt. We recommend that you always use environmentally friendly cleaning products and care for your furniture regularly and frequently. Before using any cleaning product, you should test it on an inconspicuous spot. Please follow the cleaning product manufacturer's instructions and contact a professional cleaning company in case of stubborn dirt or stains.

To avoid stains and other damage, liquids should be wiped away immediately. Wet surfaces should be dried immediately with a cloth. To extend the life of our products we apply a natural varnish to highlight and protect the properties of the natural wood. However, wood furniture reacts to environment. Exposure to light can alter its colour and also adapt its own moisture content levels to that of its environment. In the case of excessive fluctuations in temperature and humidity, however, it reacts by cracking and warping.

WARNING

Do not use neat, harsh, strong or abrasive cleaning fluids or furniture polish containing silicone or abrasives. They most commonly contain unsuitable solvents and/or colour additives, which ultimately leave a coating that is very difficult to remove and may affect the colour and finish of the surface. If possible, avoid rubbing the surface while cleaning it, as this will make matte finishes shiny and charge the varnish with static electricity which will attract more dust.