

# Void armchair

design Lex Pott



**A compact and conscious, yet highly comfortable curved design, made of recycled and high quality materials.**



**Lex Pott's thorough design study in search of the perfect shell led to the simple aesthetics of the Void armchair.**

**Shell available in 3 colours, legs in natural oak or black powdercoated steel.**

## Product information

The Void armchair is a conscious and compact design that takes up little space. Its name has not been chosen without reason: it can slide under any table and will leave room for things that really matter, such as spacious living. Skilled for urban areas where square metres are valuable and limited. Despite its compact design, the chair offers both

a generous, comfortable seat and support for the arms as well.

The curved lines of the recycled plastic shell, supported by the legs in durable materials both add to the simple aesthetics of the Void armchair. A future-forward reinterpretation of the iconic shell chair.

**Specifications:**

Shell: 90% polypropylene (PP) + 10% glassfiber (GF) for reinforcement. The 90% PP is 100% recycled.

Available in 3 colours

Black powder coated steel tube legs (20 mm) with black plastic (PVC) gliders

Natural oak wood legs, N/C lacquered, with transparent plastic (PVC) gliders

Maximum weight load: 150 kg

Origin: Asia / China

**Dimensions armchair:**

56x55x73,5 cm (WxDxH)

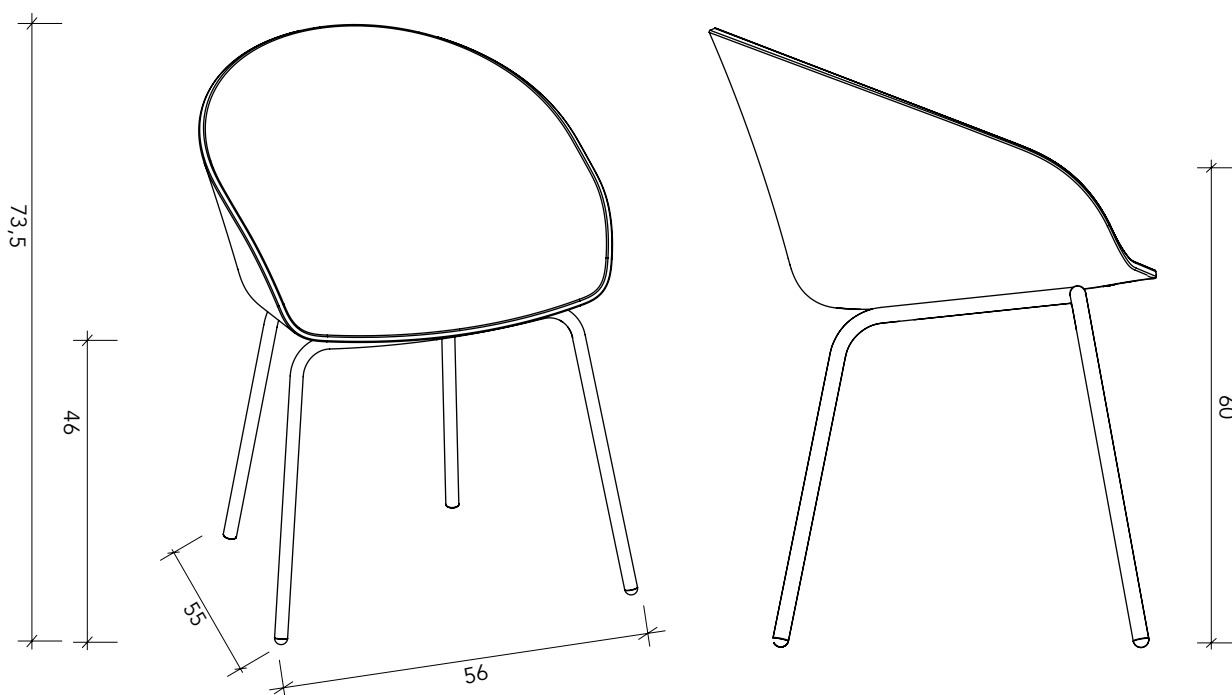
Seat height 46 cm

Seat depth 41 cm

Seat width ca. 44 cm

Arm height starts at ca. 60 cm

Order QTY 2





ARMCHAIR VOID  
**BA12008** MILK WHITE



ARMCHAIR VOID OAK  
**BA12011** MILK WHITE



ARMCHAIR VOID  
**BA12009** LATTE BROWN



ARMCHAIR VOID OAK  
**BA12012** LATTE BROWN



ARMCHAIR VOID  
**BA12010** BLACK



ARMCHAIR VOID OAK  
**BA12012** BLACK

**armchair (black legs)** ORDER QTY 2 pcs • PACKING QTY 2 pcs/ctn • CTN SIZE (CM) 58x56,5x53 • CBM 0,174 • NW (KG) 14 (2x7) • GW (KG) 16,28

**armchair (oak legs)** ORDER QTY 2 pcs • PACKING QTY 2 pcs/ctn • CTN SIZE (CM) 61x58x57 • CBM 0,202 • NW (KG) 14,2 (2x7,1) • GW (KG) 16,63