PHASE Technical Data Sheet







PHASE

Designer: Alp Nuhoğlu

Waiting has never been this comfortable.

With its modular structure and options with or without a stand, the Phase range offers different solutions suitable for the needs in the lounge areas while facilitating communication in common areas.

DESCRIPTIONS

WOODEN STRUCTURE

The wooden frame of Phase, which consists of modules, is made of 2nd class kiln-dried beech solid wood material. Phase consists of corner, center and pouf upholstered modules and coffee table modules.

METAL STRUCTURE

The metal base is a metal profile made of DKP sheet with a Q25 mm dimension and a thickness of 1.5 mm.

Metal bars are manufactured from 40x40 mm metal tube made of DKP sheet with a thickness of 1.5 mm.

UPHOLSTERY

 $35~{\rm HR}~5~{\rm cm}$ thick sponge is used on the product back. The product contains 8 cm thick 35HR sponge and 60g fiber is used.

ACCESSORY

There are bingo glides made of plastic material on the surfaces of the metal leg in contact with the ground.

AREA OF USE

Phase is can be used in areas such as hotels, shopping malls, hospitals and office waiting areas.

DESIGNER / COLLECTION

Phase was designed by Alp Nuhoğlu. It was designed for 2022/2023 collection.

MATERIAL LIBRARY

You can access the wood, metal, fabric and artificial leather library with the following QR code.



Material Library

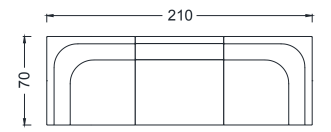


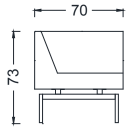




PHASE

MEASUREMENTS





BRK5203- PHASE TRIPLE