

VIPP462

Lodge Chair

PRODUCT DESCRIPTION

The Vipp Lodge chair is a dining chair featuring a comfortable and soft upholstered shell and organically shaped legs of solid oak. The Vipp Lodge chair is suitable for the dining- or living room.



Images will be released on launch date
Please check on photo.vipp.com
Images in this pdf are for internal use only

VIPP462
Lodge Chair

KEY SELLING POINTS

A dining chair with great comfort built into the clam-shaped shell. The seat is carried by organically shaped legs of solid oak. The smooth transition from shell to legs is derived from complex design techniques to make the solid wood flow seamlessly into the upholstery of the seat.

The comfortably padded foam shell is designed to surround the body like a glove. A specially designed metal frame is placed inside of the molded foam to create stability and durability for the seat while also allowing flexible movement of the backrest to make the chair ideal for long seating sessions.

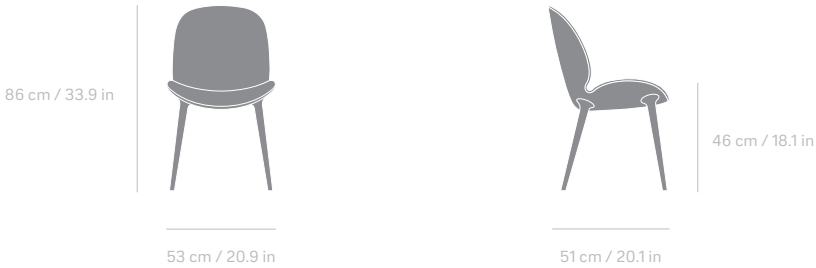


VIPP462

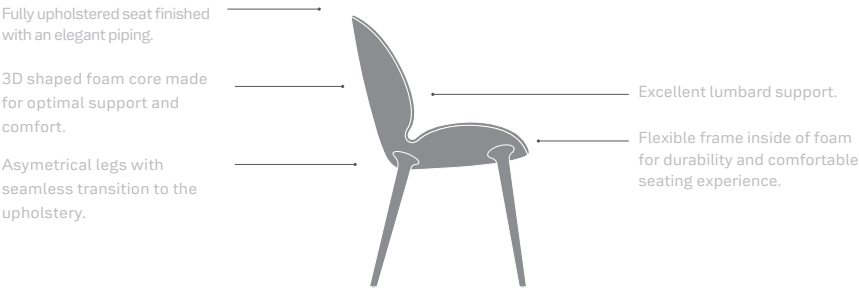
Lodge Chair

PRODUCT DIMENSIONS

H. 86 cm / 33.9 in
D. 51 cm / 20.1 in
W. 53 cm / 20.9 in
Seat height: 46 cm / 18.1 in



PRODUCT CUT-TROUGH
& DETAILED DESCRIPTION



PRODUCT MATERIALS
& SURFACE TREATMENT

Upholstery is available within the collection of the product index.

The legs exist in two different colors; dark oak and light oak. Both versions are finished with a lacquer coating, which is a finish with a durable surface which require a minimum of maintenance.



PRODUCT CHARACTERISTICS
& MAINTENANCE

Characteristics

The solid oak wood used to produce the legs is a natural material, which can be expected to vary in color and grain of the wood. These variations are natural, and it is what makes each chair unique and beautiful.

Maintenance

For daily cleaning, use a vacuum with a soft brush or wipe the upholstery with a clean, dry cloth. For cleaning of the legs, use a damp cloth to clean and immediately dry with a clean cloth.

PRODUCT CERTIFICATIONS

The Vipp Lodge Chair fulfils the requirements in EN 16139, test severity L1 and L2.

Flame retardant foam is available for the UK market.

AVAILABILITY

Available in all markets.