## CH56 \& CH58 - Design:



## DESCRIPTION

- The CH56\&CH58 barstool is perfect for the modern open kitchen space. It also offers obvious solutions for the contract market, especially for bar- and dining areas.
- It is a light barstool and thereby easy to move around the room.
- Its rounded lines and mix of three materials, wood, steel and leather, gives the stool a very modern expression.
- The round metal ring ensures both stability and comfort as it is an obvious place to rest ones feet.
- The barstool consists of solid wood legs, stainless steel and a seat upholstered in the customer's choice of leather.


## VARIANTS CHOICES AND DIMENSIONS



## MATERIAL MATRIX

Soap Lacquer White oil Black paint Oil
Oak
Walnut

## ENVIRONMENTAL INFORMATION

Carl Hansen \& Søn and sustainability

People's fascination of the combination of good design and wood, as well as other natural materials, is something that transcends time and fashion. At Carl Hansen \& Søn, we believe that this fascination helps to explain the great interest in our furniture, and we take very seriously concerns about the sustainability of the natural resources upon which we depend for our products. That is why we strive every day to improve our production methods, logistics and sales efforts in respect of scarce natural resources.

We buy wood only from sustainably managed forests. All sourced wood meets EUTR 2013 regulations, Danish Forest Legislation and current international certifications. Oak, beech and ash come primarily from Danish forests which are managed according to the principles described in Denmark's National Forest Programme; some of these wood types are also sourced from other similarly managed European forests, or, in the case of walnut and cherry, North American forests.

We use every possible bit of these fine hardwoods in our furniture production. Inevitably, however, there are some scraps, which are then used to produce other products or recycled in district heating plants.

## TESTS AND CERTIFICATIONS

All tests and certificates are available on request.

