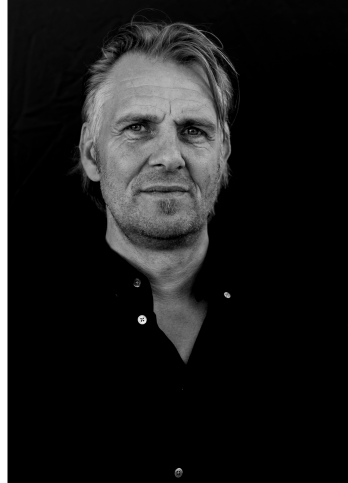


Bent Hansen©

PRIMUM CHAIR

The dining chair was Bent Hansen's first dining chair. That is why we named it the Latin word for "first" - Primum. Because of its well-proportioned shape and unique comfort, Primum has charmed its way into the market of conference and dining chairs.





PRODUCT DESCRIPTION

The flexible back rest of the chair adjust to your back and provides perfect support. The chair's strength, durability and safety have been tested by the Danish Technological Institute to ensure that the chair meets the requirements for the modern conference and dining chair. The chair is suitable both for private use, but also for general use in eg. office buildings or restaurants.

DESIGN

Bent Hansen Studio, 2016

A profound love of amazing materials has characterized Bent Hansen ever since the company started out as a small upholstery workshop back in 1948.

Over three generations, the family business has evolved into a modern design brand with a growing collection of furniture and home accessories fit for both retail and contract. Bent Hansen's inhouse design studio, Bent Hansen Studio, delivers honest design with a passion for solid craftsmanship, high-quality materials and unique comfort.

The Studio is led by third generation owner and creative director, Henrik Hvid Hansen.



Bent Hansen

UPHOLSTERY

Primum Chair comes upholstered in fabric or leather. The upholstery is available in the standard selection of fabrics and leathers listed below. Not all types of leather or fabric are suitable for Primum Chair. Please contact us for special requests.

FABRICS

Advantage, Camira Fabrics Blazer, Camira Fabrics

Capture, Gabriel Breeze Fusion, Gabriel

Fiord, Kvadrat Rime, Kvadrat

Eros, Nevotex

Steelcut, Kvadrat Hallingdal, Kvadrat Re-wool, Kvadrat

LEATHERS

Zenso 2, Bent Hansen Leather

Zenso 2 leather is a soft and supple leather quality with a semi-matt appearance that gives the furniture a timeless look.

This leather quality has been treated with a protective surface finish that makes the leather dirt-repellent, durable and easy to keep clean. The finish prevents the leather from patinating, but the leather's natural character is preserved.

Zenso 2 is extremely suitable for furniture that is exposed to heavy wear and tear in private homes or public environments.

DETAILS: Semi aniline leather of Brazilian hides. Chrome-tanned. Through dyed. Half grain. Pigmented and protective coat. Durable. Dirt repellent. Thickness: 1.2 - 1.4 mm.



Adrian, Bent Hansen Leather

Adrian leather wraps itself elegantly around the furniture leaving it with a smooth appearance. This leather demonstrates all the natural characteristics of an animal hide such as skinfolds, streaks and visible healed scars from scratches and insect bites.

Adrian leather is breathable because of its open-pored surface. This gives the upholstery a soft touch and unique comfort

DETAILS: Aniline leather of European raw hides. Chrome-tanned. Through dyed. Full grain. Micropigmentation to avoid colour shades. Thickness: 1.0 - 1.2 mm..

Dark brown	Cognac	Black	Nature	

Davos, Nevotex

Davos is our most natural leather. The leather has a velvety touch and matt look combined with the natural characteristics of an animal hide, such as skin folds, streaks and visible scars from scratches and insect bites. These characteristics give Davos its unique, raw and sophisticated charm.

DETAILS: Aniline leather of European raw hides. Chrome-free tanned. Dyed through. Full grain. Produced ecologically safe without AZO colours. Bio wax coathing. Thickness: 1.1 – 1.3 mm. Batch to batch variations in colour and texture as well as tiny black marks after the processing of the hide may occur.

Brown	Black (antracit)	Tartufo
	Brown	

BASES

Available with fixed base, swivel base, stackable base and fixed base with casters.

Glides: Standard without felt. Glides with felt on request.

Black powder-coated steel or brushed stainless steel

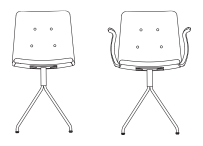




VARIATIONS & DIMENSIONS

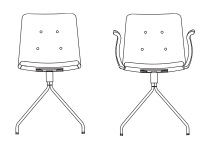
Fixed base, with/without arm rest

H: 80 cm, D: 54 cm, seat height: 45 cm, seat depth: 44 cm, seat width: 44 cm, base width: 36 cm, arm rest height: 69



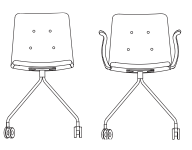
Swivel base, with/without arm rest

H: 80 cm, D: 54 cm, seat height: 45 cm, seat depth: 44 cm, seat width: 44 cm, base width: 45 cm, arm rest height: 69



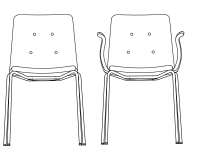
Fixed base with castors, with/without arm rest

H: 80 cm, D: 57,5 cm, seat height: 46 cm, seat depth: 44 cm, seat width: 44 cm, base width: 46 cm, arm rest height: 69



Regular base, with/without arm rest, stackable without arms

H: 80 cm, D: 57 cm, seat height: 45 cm, seat depth: 44 cm, seat width: 44 cm, base width: 49 cm, arm rest height: 69



We disclaim any liability for typographical errors and omissions in this document.

Bent Hansen©

WARRANTY

A 2-year warranty period starts as soon as you receive your goods. If the product turns out to be faulty (materials and workmanship) you are entitled to make a complaint. If your claim is approved Bent Hansen will repair, replace, reduce the price or give you a refund.

Wear, tear and damage to the product are not covered under this warranty. Claims from end users under the warranty must be submitted to the vendor from whom the product was purchased. All measurements are indicative.

Without undue delay you must inform Bent Hansen of discovering a fault, otherwise you may lose your right to the warranty.



PASSED TESTS

EN 16139 Test severity L1: General use: E.g. in office buildings, showrooms, public halls, function rooms, cafés, restaurants, canteens, banks, bars.



ENVIRONMENTAL PRODUCT INFORMATION

MATERIALS

// Shell

The shell is made of steel covered with foam and upholstered with fabric or leather.

// Base

The base is made of black powder-coated steel or brushed stainless steel. The base is provided with gliders in black synthetic material.

PACKAGING

Primum chair is shipped in cardboard. All packaging material can be recycled.

DISPOSAL & REUSE

Primum Chair can be disassembled into two parts (shell and base). The steel base and other metal parts can be recycled. Check local regulations for recycling in your area and whether there is potential for reuse.

MORE INFORMATION

Please visit benthansen.net.