

COPENHAGEN



CO LOUNGE CHAIR Designed by *Norm Architects & Els Van Hoorebeeck*

PRODUCT SHEET

CO LOUNGE CHAIR, SEAT UPHOLSTERED Designed by Norm Architects & Els Van Hoorebeeck

Profiling a more laid-back look than its dining counterparts, the comfortable Co Lounge Chair, designed for Audo by Norm Architects and Els Van Hoorebeeck, features curved armrests and an upholstered seat to support and embrace the body. The slender yet strong powder coated steel base lends a feeling of lightness to the design.



| | PRODUCT OPTIONS | |
|---|--|-------------------------|
| | Seat | |
| 7 | | |
| WITH UPHOLSTERY | | |
| | Backrest and Armrest | |
| | | |
| NATURAL OAK | DARK STAINED OAK | BLACK OAK |
| | Steel base | |
| BLACK POWDER | | |
| COATED STEEL | | |
| | Spec options | |
| Available in fabrics Standard lead times | from our upholstery prog apply. | gramme. |
| For custom upholst textile/leather cons COM: 0,73 m / 0,80 COL: 0,94 m ² / 10,1 | 3 yds | iiding |
| | upholstery are equal to I Contact Sales support for lace your order. | |
| The shove textile consum | ntion is only valid for textile roll | s with a width equal to |

The above textile consumption is only valid for textile rolls with a width equal to or greater than 140 cm. For smaller textile rolls, please contact Sales Support for guidance. For textile with pattern, please expect a higher usage for correct pattern fitting. Please contact Sales Support for guidance.

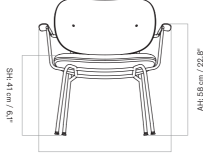
| | TECHNICAL |
|---|---|
| PRODUCT TYPE | COLOUR |
| Lounge chair | Seat with upholster Dependent upon se |
| COLLI 1 | Backrest and Armr Natural oak |
| ENVIRONMENT Indoor | Dark stained oak Black oak |
| DIMENSIONS | Base Black (RAL 9005) |
| H: 71 cm / 28" AH: 58 cm / 22,8" SH: 41 cm / 16,1" | GLOSS |
| D: 66 cm / 26" W: 70 cm / 27,5" | Base 10-20 (black) |
| PRODUCTION PROCESS Seat, backrest and armrests are made of | MATERIALS |
| curved plywood. Shell is CNC-milled in a 5-axis CNC machine. The core is made of beech veneer with an outer layer of oak veneer. Double layer foam is used on upholstered seat for added comfort. | Seat with upholster Beech, curved ply mm 45N / 40 kg an upholstery |

The base is made of bent, MIG+TIG-welded 16 mm steel tube and armrests of 14 mm steel tube. The base and armrests are powder coated.

> Base Powder coated steel

and beech core.

Armrest



W: 70 cm / 27,5"

Audo Copenhagen

TECHNICAL SPECIFICATIONS

WEIGHT 7,5 kg / 16,5 lb

selected upholstery

rest

TEST EN1022:2005, L2 EN16139:2013, L2

CERTIFICATIONS FSC Certified

Declare.

PACKAGING TYPE Brown box

PACKAGING MEASUREMENTS $(H \times W \times D)$ 73 cm × 68 cm × 72 cm / 28,7" × 26,8" × 28,3"

wood, CAL117 foam (30 and 10 mm 32N / 40 kg),

Natural oak veneer with matte lacquer, dark stained oak with wax or black painted oak





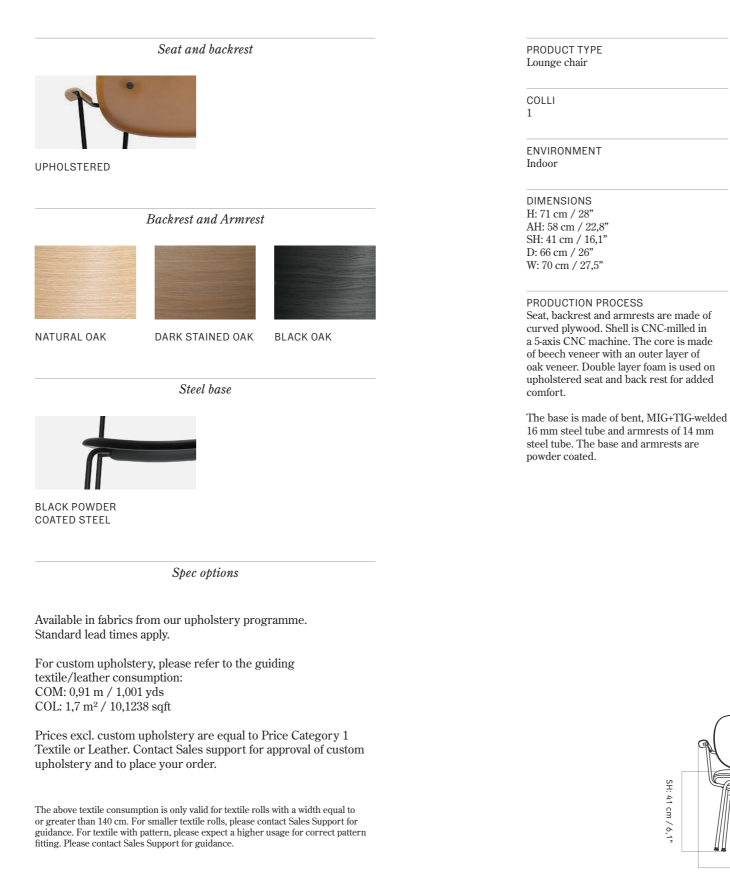
D: 66 cm / 26"

CO LOUNGE CHAIR, FULLY UPHOLSTERED Designed by Norm Architects & Els Van Hoorebeeck

Profiling a more laid-back look than its dining counterparts, the comfortable Co Lounge Chair, designed for Audo by Norm Architects and Els Van Hoorebeeck, features curved armrests and an upholstered seat and backrest angled to support and embrace the body. The slender yet strong powder coated steel base lends a feeling of lightness to the design.



PRODUCT OPTIONS



COLOUR

Seat and backrest with upholsterv Dependent upon selected upholstery

Armrest Natural oak Dark stained oak Black oak

Base Black (RAL 9005)

GLOSS

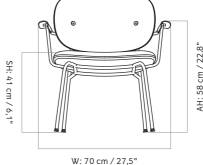
Base 10-20 (black)

MATERIALS

Seat and backrest with upholstery upholstery

Armrest and beech core.

Rase Powder coated steel



TECHNICAL SPECIFICATIONS

WEIGHT Upholsteres seat: 7,5 kg / 16,5 lb Fully Upholstered: 8,5 kg / 18,7 lb

TEST EN1022:2005, L2 EN16139:2013, L2

CERTIFICATIONS FSC Certified

Declare.

PACKAGING TYPE Brown box

Beech, curved plywood, CAL117 foam (30 mm 45N / 40 kg and 10 mm 32N / 40 kg),

Natural oak veneer with matte lacquer, dark stained oak with wax or black painted oak

PACKAGING MEASUREMENTS $(H \times W \times D)$ 73 cm × 68 cm × 72 cm / 28,7" × 26,8" × 28,3"

MATERIALS & MAINTENANCE Please visit audocph.com for materials, care and maintenance instructions.

