

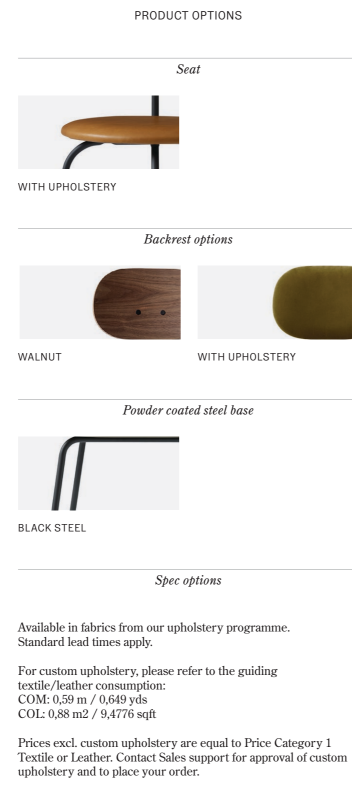
# COPENHAGEN



## AFTEROOM COUNTER CHAIR PLUS Designed by *Afteroom*

#### Counter chair with tubular powder coated steel, with a circular footrest. Upholstered seat and extended, upholstered or walnut veneer backrest.





The a or gre guidar fitting uppor r gu

### AFTEROOM COUNTER CHAIR PLUS Designed by Afteroom

	PRODUCT OPTIONS		TECHNICAL
	Seat	PRODUCT TYPE Counter and bar chair	COLOUR Seat and backrest w
7		COLLI 1	Dependent upon se <i>Backrest</i> Walnut or depender
TH UPHOLSTERY		ENVIRONMENT Indoor	upholstery <i>Base</i> Black RAL (RAL 90
Backrest options    Image: Decision of the set of the set options   Image: Decision of the set option of the set o		DIMENSIONS H: 97 cm / 38,2" SH: 63,5 cm / 25" W: 48 cm / 18,9" D: 54 cm / 21.2" PRODUCTION PROCESS The base is made of bended and welded steel tubes. The base has a powder coated finish. The seat is milled MDF with a painted finish. The upholstered seat is made of plywood upholstery shell, foam and upholstery. The walnut back restis made of curved walnut veneer.	GLOSS Gloss 10-20
			MATERIALS Powder coated stee plywood, CAL117 fd
			upholstery. 
			5 kg / 11 lb
$\prod$			
ACK STEEL			
	Spec options		
ailable in fabrics fro ndard lead times a	om our upholstery programme. pply.		
custom upholster tile/leather consur M: 0,59 m / 0,649 L: 0,88 m2 / 9,4776	yds		$\bigcirc$
	pholstery are equal to Price Category 1 ntact Sales support for approval of custom ce your order.	<u>ب</u>	
reater than 140 cm. For	ion is only valid for textile rolls with a width equal to smaller textile rolls, please contact Sales Support for attern, please expect a higher usage for correct pattern Support for guidance	SH: 63,5 cm / 25"	

W: 48 cm / 18,9"

#### SPECIFICATIONS

with upholstery selected upholstery

ent upon selected

005)

el, walnut veneer, foam (50N / 50kg), TEST EN1022:2005, L2 EN16139:2013, L2

CERTIFICATIONS TSCA title VI compliant

Declare.

PACKAGING TYPE Brown box

PACKAGING MEASUREMENTS (H × W × D) 101 cm × 48 cm × 48 cm / 39,8" × 18,9" × 18,9"

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

