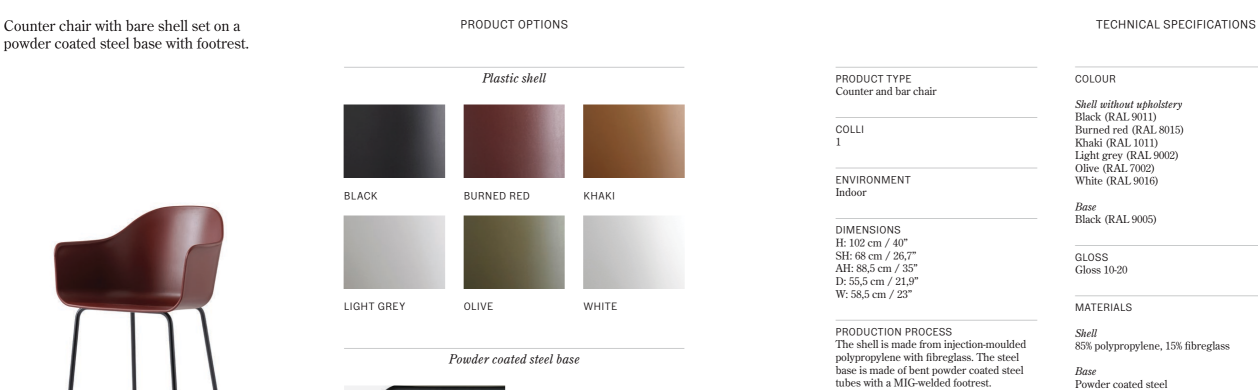


# COPENHAGEN



## HARBOUR COUNTER CHAIR Designed by *Norm Architects & Els Van Hoorebeeck*

PRODUCT SHEET



**BLACK STEEL** 

 $\square$ 



to	rv
	' '

WEIGHT 14 kg / 30,9 lb

TEST EN1022:2005, L2 EN16139:2013, L2

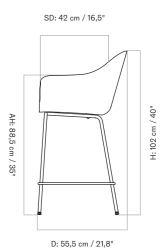
#### CERTIFICATIONS

#### **Declare**

PACKAGING TYPE Brown box

PACKAGING MEASUREMENTS  $(H \times W \times D)$ 114 cm × 65 cm × 62 cm / 44,9" × 25,6" × 24,4"

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

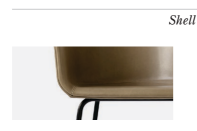


## HARBOUR COUNTER CHAIR, UPHOLSTERED Designed by Norm Architects

Counter chair with upholstered shell set on a powder coated steel base with footrest. All Harbour chairs have been upgraded with extra foam in the seat for better sitting comfort, increasing from 15 mm in thickness to 25 mm.



PRODUCT OPTIONS



WITH UPHOLSTERY

powder coated steel base



**BLACK STEEL** 

Spec options

Available in fabrics from our upholstery programme. Standard lead times apply.

For custom upholstery, please refer to the guiding textile/leather consumption: COM: 1,7 m / 1,87 yds COL: 3 m<sup>2</sup> / 32,31 sqft

Prices excl. custom upholstery are equal to Price Category 1 Textile or Leather. Contact Sales support for approval of custom upholstery and to place your order.

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.

PRODUCT TYPE Counter and bar chair	COLOUR
	Shell with uphols Dependent upor
COLLI	Dependent upor
1	<i>Base</i> Black (RAL 900)
ENVIRONMENT	
Indoor	GLOSS
	Gloss 10-20
DIMENSIONS	
H: 102 cm / 40"	MATERIALS
SH: 68 cm / 26,7"	
AH: 88,5 cm / 35"	Shell
D: 55,5 cm / 21,9"	85% polypropyle
W: 58,5 cm / 23"	
	Upholstered shell
	CAL117 50 kg /
PRODUCTION PROCESS The shell is made from injection-moulded	Dere
The shell is made nom injection-moulded	Base

polypropylene with fibreglass. The steel base is made of bent powder coated steel tubes with a MIG-welded footrest.



### **TECHNICAL SPECIFICATIONS**

*lstery* on selected upholstery

)5)

foam 50N and 40 kg / 60N

Powder coated steel

WEIGHT 14 kg / 30,9 lb

TEST EN1022:2005, L2 EN16139:2013, L2

#### CERTIFICATIONS

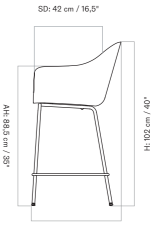
#### **Declare**

PACKAGING TYPE Brown box

ene, 15% fibreglass

PACKAGING MEASUREMENTS  $(H \times W \times D)$ 114 cm × 65 cm × 62 cm / 44,9" × 25,6" × 24,4"

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



D: 55,5 cm / 21,8"