

Whass Draughtman chair

by Nacar Strategic Design Agency

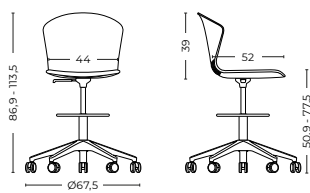
The Whass structure was designed and produced for heavy use in flexible environments. Its polypropylene frame is combined with structures that include steel, aluminium and wood, depending on the model. With an informal and elegant profile, it is designed for contemporary spaces. A wide selection of colours, finishes and structures allows for versatile, flexible use.

Whass offers a complete and diverse product range. It covers different uses and spaces using a single monoblock frame that can be combined with different structures. It is thus possible to create a variety of options for bothwork spaces and contract spaces -wooden legs, stools and benches-.

Technical data	
Technical specifications	3
Finishes available	4
Structure combinations available	5
Packs, weights & volumes	5
Ecodesign	6
Regulations & EPD	6
Certificates	6



Technical specifications

Model	Whass · Draughtman stool · 5 polyamide spokes
Reference	5 polyamide spokes Without arms
Backrest	High backrest
Backrest & seat	Plastic shell: Ergonomically shaped one-piece shell made of 5 mm thick polypropylene (PP) with glass fibre. Seat pad: Optional seat with ergonomic upholstery offered in PUR or upholstered with internal foam (110 - 120 kg/m³).
Arms	Model without arms
Bottom structure	Bottom frame of injected aluminum, in white or black finish.
Structure / Base	Ø 67,5 cm swivel base with 5-spoke, in glassfibre polyamide. Black finish.
Footrest	Footrest in cylindrical tube of hot-rolled steel Ø 16 x 2 cm chromed.
Mechanism	Swivel seat and gas lift
Supports	Inverted Auto-Brake Castors. Caps in option
Dimensions	<div>Total measures: Height: 86,9 a 113,5 cm Width: 67,5 cm Depth: 67,5 cm Seat measures: Height: 50,9 a 77,5 cm Width: 44 cm Depth: 52 cm</div>
	

Finishes available · Whass

Structure

Polyamide

Black

Finishes available · Plastic shell

Plastic

WhiteGreyBlackMustardPistachioLight blueTile red

Upholstery type · Pad finish · optional

POLYURETHANE

GreyBlack

UPHOLSTERED

Fabric AT · Basic F.R.

AT87AT89AT61AT58AT37AT77AT85AT27AT70AT64AT84AT82

Fabric BU · Laguna

BU17BU19BU24BU23BU21BU15BU22BU20BU25BU14BU12

Fabric AE · Era

AE69AE62AE44AE37AE92AE84AE82AE21AE16AE14AE08

Fabric AI · Radio

AI66AI53AI58AI44AI42AI90AI89AI25AI23AI13AI08

Fabric AO · Tonal

AO62AO59AO34AO90AO16AO08

Fabric AD · Felicity

AD18AD13AD16AD14AD11AD21AD22AD15AD12

Fabric BV · Valencia

BV19BV18BV13BV12BV15BV11BV21BV20BV17BV10

Fabric CM · Step & Step Melange

CM62CM76CM46CM58CM91CM77CM93CM92CM90CM16CM12

CM19CM63CM17CM49CM10CM89CM20CM14CM22

Fabric FA · Synergy

FA16FA13FA18FA25FA27FA11FA17FA20FA22

Fabric AC · Chili

AC69AC65AC61AC54AC58AC36AC82AC89AC21AC16AC11AC08



DRAUGHTMAN CHAIR

WHASS INDEX

FINISHES



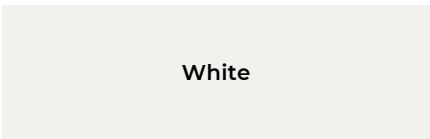
Structure combinations available

Draughtman chair

Draughtman



Plastic shell



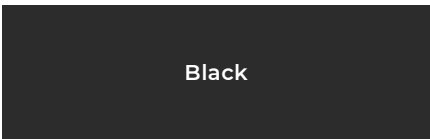
Lower cover



Structure



Plastic shell



Lower cover



Structure



Plastic shell



Lower cover



Structure



Packs, weights & volumes

Model	Packs	Weight		Volume	
	↓	Without pad ↓	With pad ↓	Without pad ↓	With pad ↓
WH13B09	1 Pack / 1 unit	11,42 kg (pack de 1 unidad)	12,20 kg (pack de 1 unidad)	0,122 m³	0,122 m³

Ecodesign

	Whass · Draughtman chair
Recycled materials	High
Production	100%
Transportation	100%
Use	Easy
Disposal	High

Recycled materials: Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. **Production:** Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. **Use:** Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. **Disposal:** Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

Regulations & EPD

Whass has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
-	-

Certificates

The different programs allow points to be obtained in different environmental categories, referring to sustainable plots, materials and resources, efficiency in water, energy and atmosphere, indoor environmental quality, and innovation and design, which are applied to a building in order to obtain LEED certification.

