



A monocoque chair created with the idea of using Woodstock® – a material made of wood dust and polypropylene, normally employed in the automobile industry – in a completely different context, thus ennobling it through design. The compound comes in extremely hardwearing thermoformable sheets, which can be coupled with different kinds of fabrics during the moulding phase. This gives the chair the possibility to have a wide range of “personalities”. The supporting structure, in powder coated steel, comes in seven different colour variations. The customer creates the desired combination by matching any structure’s colour and seat’s textile. The moulding technology applied to the Made To Measure version, creates creases and folds which make every piece different and unique.

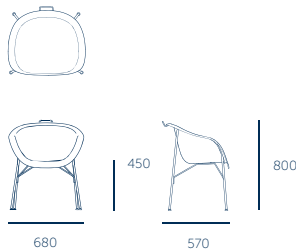
EU/PHORIA

A CHAIR DESIGNED BY

PAOLA NAVONE

* eumenes patent

code	description
P1P1KW	Eu/phoria BASIC armchair seat in plain Woodstock®
P1P1KN	Eu/phoria SOFT armchair seat covered in soft touch fabric
P1PCKN	Eu/phoria SOFT armchair seat covered in soft touch fabric padded*
P1P1KT	Eu/phoria MADE TO MEASURE armchair seat covered with special fabrics
P1P1KA	Eu/phoria FASHION armchair seat covered in Alcantara®
P1PCKA	Eu/phoria FASHION armchair seat covered in Alcantara® padded*



EU/PHORIA PAOLA NAVONE

STRUCTURE
epoxy powder coated steel

FEET
swivel feet in thermoplastic engineering polymer

SEAT
shell in Woodstock (wood dust and polypropylene)
Fabrics (welded to the seat): 61% Polyester, 28% Polyamide, 11% Elastam (10-20-01-11); 68% Wood, 22% Polyamide, 10% Polyester (U1-U2-U3-U4-U5); polypropylene laminated (T1-T2-T3- T4-T5); Alcantara® (G0-G1-P0-P1)

SEAT CUSHION
polyurethane



STRUCTURE	
	90 RAL 9016
	11 RAL 1020
	20 RAL 2004
	60 RAL 6034
	72 RAL 7022
	51 RAL 5022
	99 RAL 9004



Three new versions complete the eu/phoria chairs range. One with castors, to offer a comfortable solution for the office. A rocking chair, for a swinging meditation. And a lounge version, to furnish the areas of relaxation. For each of these new versions the structure is available in 4 colours, and can be freely matched with a large range of shell finishes and colours, creating an enjoyable and very personal universe.

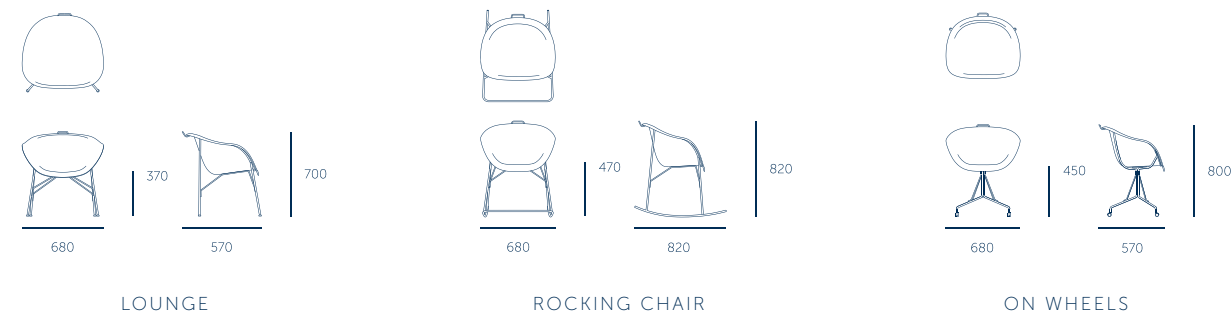
EU/PHORIA

VARIATIONS

PAOLA NAVONE

* eumenes patent

code	description
P1PLKW	Eu/phoria lounge BASIC armchair seat in plain Woodstock®
P1PLKN	Eu/phoria lounge SOFT armchair seat covered in soft touch fabric
P1PMKN	Eu/phoria lounge SOFT armchair seat covered in soft touch fabric padded*
P1PLKT	Eu/phoria lounge MADE TO MEASURE armchair seat covered with special fabrics
P1PLKA	Eu/phoria lounge FASHION armchair seat covered in Alcantara®
P1PMKA	Eu/phoria lounge FASHION armchair seat covered in Alcantara® padded*
P1PDKW	Eu/phoria rocking chair BASIC armchair seat in plain Woodstock®
P1PDKN	Eu/phoria rocking chair SOFT armchair seat covered in soft touch fabric
P1PEKN	Eu/phoria rocking chair SOFT armchair seat covered in soft touch fabric padded*
P1PDKT	Eu/phoria rocking chair MADE TO MEASURE armchair seat with special fabrics
P1PDKA	Eu/phoria rocking chair FASHION armchair seat covered in Alcantara®
P1PEKA	Eu/phoria rocking chair FASHION armchair seat covered in Alcantara® padded*
P1PRKW	Eu/phoria on wheels BASIC armchair seat in plain Woodstock®
P1PRKN	Eu/phoria on wheels SOFT armchair seat covered in soft touch fabric
P1PSKN	Eu/phoria on wheels SOFT armchair seat covered in soft touch fabric padded*
P1PRKT	Eu/phoria on wheels MADE TO MEASURE armchair seat with special fabrics
P1PRKA	Eu/phoria on wheels FASHION armchair seat covered in Alcantara®
P1PSKA	Eu/phoria on wheels FASHION armchair seat covered in Alcantara® padded*



EU/PHORIA PAOLA NAVONE

STRUCTURE
epoxy powder coated steel

SEAT CUSHION
polyurethane

SEAT
shell in Woodstock (wood dust and polypropylene)
Fabrics (welded to the seat): 61% Polyester, 28% Polyamide, 11% Elastam (10-20-01-11); 68% Wood, 22% Polyamide, 10% Polyester (U1-U2-U3-U4-U5); polypropylene laminated (T1-T2-T3- T4-T5);
Alcantara® (G0-G1-P0-P1)



STRUCTURE	
	90 RAL 9016
	72 RAL 7022
	20 RAL 2004
	60 RAL 6034