

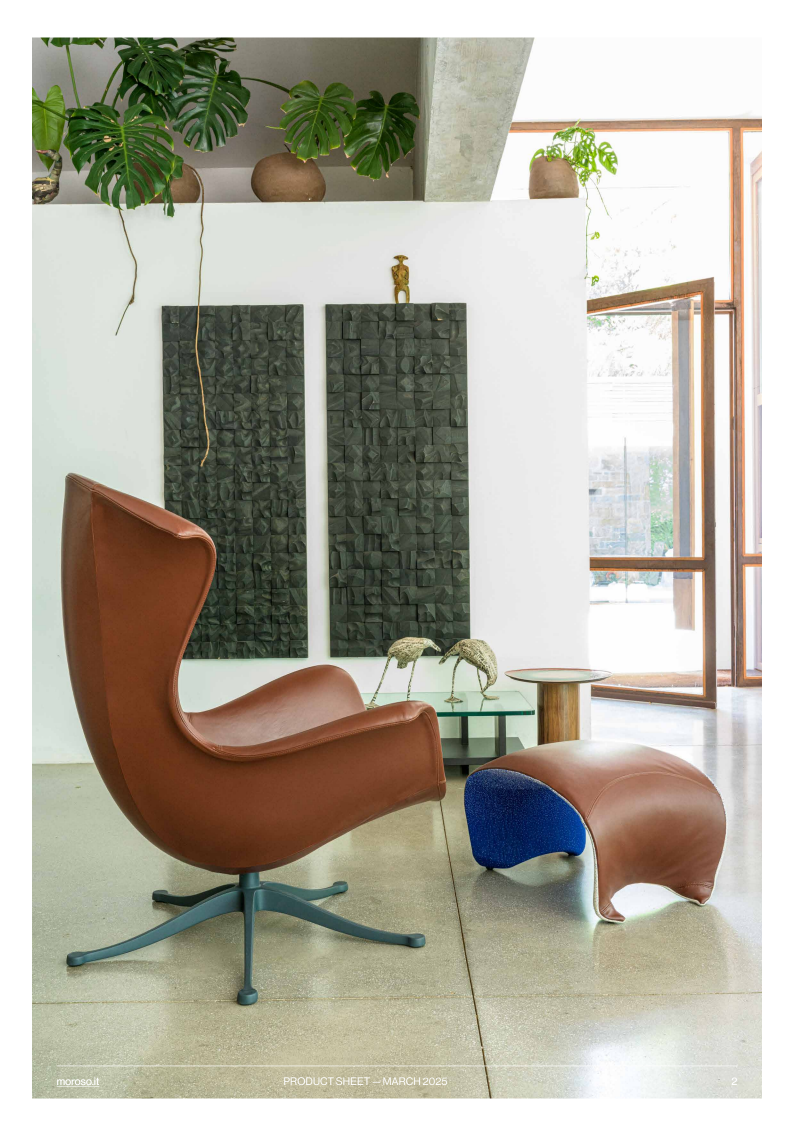


ONE PAGE

Ron Arad, 2024

Conceived by ideally following the modeling of a single sheet of paper, One Page is a tribute to the continuity of forms that enhance Ron Arad's sculptural poetics and Moroso's manufacturing expertise.

The "sheet" is developed in a double layer: the flexible polyurethane upholstery is supported by a rigid polyurethane support structure. The result is an armchair in which the seat, armrests and back create an enveloping, subtle and very comfortable continuum.



ONE PAGE

Ron Arad, 2024 **TECHNICAL INFORMATIONS**



ARMCHAIR

STRUCTURE Moulded shell made of structural rigid polyurethane.

PADDING Cold-injected flexible polyurethane foam.

SEAT HEIGHT Without applied load: 38 cm.

OPTIONS Longitudinally swinging mechanism: swings a few degrees backwards freely.

Longitudinal swing mechanism with lock/release lever.

BASE Five-star swivel base made of die-cast aluminium in matte painted finish,

anthracite or black color.

OPTIONS "Return" mechanism that allows the shell to return to a predetermined

position following any rotation.

UPHOLSTERY The cover is not removable.

For recommended fabrics see the table on pages 5-8.

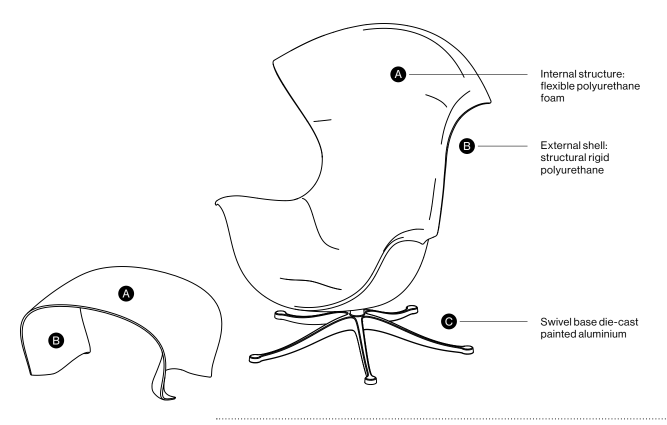
FOOTSTOOL

STRUCTURE Structural rigid polyurethane shell moulded with flexible

polyurethane foam.

UPHOLSTERY The cover is not removable.

For recommended fabrics see the table on pages 5-8.



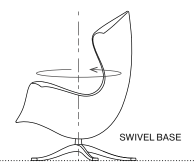
Moroso reserves the right to modify any design and change any technical specifications of any product at any time without prior notice. The drawings do not define the product details; the dimensions reported are indicative and may be subject to change.

ONE PAGE

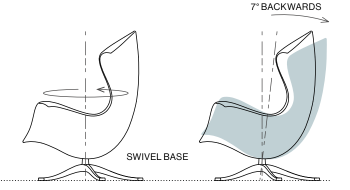
Ron Arad, 2024

TECHNICAL INFORMATIONS

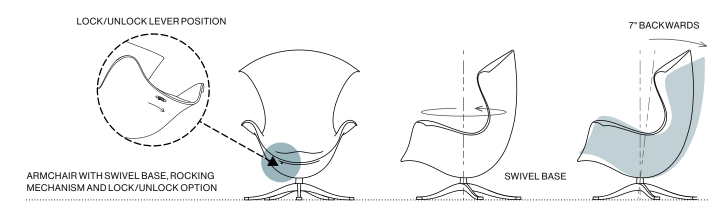




ARMCHAIR WITH SWIVEL BASE AND FIXED TILT



ARMCHAIR WITH SWIVEL BASE AND SWINGING MECHANISM



1P00V6

Armchair with swivel base and fixed tilt



38• 118





1P01B6

Armchair with swivel base and swing mechanism



38• 118

82



1P0017

Footstool









• 64

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RECOMMENDED FABRICS / MOROSO HANGERS



CAT. S

USAGE CATEGORIES



cosy and natural, with limited wear resistance

DASDIA bouclé FERAL peluche GORKY bouclé TRONO bouclé

Medium Use

robust and durable, easy to maintain

ARDA knit fabric **BLUR** knit fabric **CLUNIS** bouclé FUZZY bouclé **LEATHER ORSETTO** bouclé ZAMPOGNA bouclé Heavy Use

high technical values, very robust and durable

ZANZIBAR velvet

BOUCLÉS



S DASDIA

Typology: bouclé

Composition: 45% cotton, 16% viscose, 14% wool, 13% acrylic, 10% linen, 2% polyamide Height: appr. 140 cm

Abrasion resistance: 35.000 cycles

Hanger: Toppings 154 + 155

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.



G GORKY

Typology: bouclé

Composition: 37% acrylic, 23% cotton, 17% wool, 12% alpaca wool, 11% polyester

Height: approx. 140 cm Weight: 625 g/sqm

Abrasion resistance: 15.000 cycles

Pilling resistance: 3

Hanger: Lovewools CAT. S 151

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.



M ORSETTO

Typology: bouclé

Composition: 34% viscose, 33% acrylic, 17% new wool, 8% polyester, 4% linen,

4% cotton

Height: approx. 140 cm Weight: 940 g/sqm

Abrasion resistance: 50.000 cycles Rubbing fastness: 5 (dry) 4 (wet) Colour fastness to artificial light: 5

Pilling resistance: 4

CAT. S Hanger: Toppings 154 + 155

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.

COVERS: Covers must be washed or cleaned according to the instructions reported on the product label. In case of stains, always contact an authorised centre. DISPOSAL: in order to respect the environment, it is recommended, at the end of the product's life, to separate the various component parts as much as possible and follow $the \, respective \, recycling, \, recovery \, or \, disposal \, procedures \, in \, accordance \, with \, the \, regulations \, in \, force \, in \, the \, countries \, concerned.$

RECOMMENDED FABRICS / MOROSO HANGERS





S RICCIOLONE

Typology: bouclé

Composition: 56% acrylic, 15% polyester,

12% viscose, 11% cotton, 6% linen

Height: approx. 140 cm **Weight**: 652 g/sqm

Abrasion resistance: 30.000 cycles Rubbing fastness: 4-5 (dry) 4 (wet) Colour fastness to artificial light: 5

Pilling resistance: 4



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⑤ TRONO*

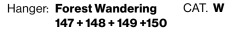
Typology: bouclé

Composition: 37% viscose, 20% acrylic, 20% new wool, 15% polyester, 5% linen, 3% elastan

Height: approx. 140 cm **Weight**: 750 g/sqm

Abrasion resistance: 25.000 cycles Rubbing fastness: 4-5 (dry) 4 (wet) Colour fastness to artificial light: 5

Pilling resistance: 4



Check with your Moroso representative to evaluate modifications, additions and available colours.

The use of customer own fabric is possible previous technical verification by the company.

*In the same hanger it is possible to use also the Zampogna fabrics.



M FUZZY

Typology: bouclé

Composition: 48% viscose, 36% wool,

13% cotton, 3% polyamide

Height: appr. 140 cm **Weight**: 550 g/sqm

Abrasion resistance: 40.000 cycles **Colour fastness to artificial light**: 6

Pilling resistance: 4-5

Hanger: **Toppings** CAT. **W 154 + 155**

Check with your Moroso representative to evaluate modifications, additions and available colours.

The use of customer own fabric is possible previous technical verification by the company.



(M) CLUNIS

Typology: bouclé

Composition: 33% wool, 25% acrylic, 25% polyester, 15% cotton, 2% polyamide

Height: appr. 137 cm

Abrasion resistance: 40.000 cycles

Hanger: **Toppings** CAT. **Y 154 + 155**

Check with your Moroso representative to evaluate modifications, additions and available colours.

The use of customer own fabric is possible previous technical verification by the company.

COVERS: Covers must be washed or cleaned according to the instructions reported on the product label. In case of stains, always contact an authorised centre. **DISPOSAL**: in order to respect the environment, it is recommended, at the end of the product's life, to separate the various component parts as much as possible and follow the respective recycling, recovery or disposal procedures in accordance with the regulations in force in the countries concerned.

RECOMMENDED FABRICS / MOROSO HANGERS



VELVETS



ZANZIBAR

Typology: velvet

Composition: 100% mohair (base: cotton)

Height: approx. 140 cm Weight: 575 g/sqm

Abrasion resistance: 80.000 cycles Rubbing fastness: 4-5 (dry) 4-5 (wet) Colour fastness to artificial light: 5

Pilling resistance: 4-5

Hanger: Velvets and Furs CAT. Z 152

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.

KNITTED FABRIC



M ARDA

Typology: jacquard elastic knit Composition: 70% new wool, 21% polyester, 9% nylon Height: approx. 140 cm Weight: 560 g/sqm

Abrasion resistance: 50.000 cycles Rubbing fastness: 4-5 (dry) 4 (wet) Colour fastness to artificial light: 5-6

Pilling resistance: 4-5

Hanger: Forest Wandering CAT. Z 147 + 148 + 149 +150

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.



M BLUR

Typology: knitted fabric

Composition: 35 % recycled polyester padding, 35% new wool, 15% recycled polyester, 15% nylon

Height: approx. 240 cm Weight: 570 g/sqm

Abrasion resistance: 65.000 cycles Rubbing fastness: 4-5 (dry) 4-5 (wet) Colour fastness to artificial light: 4-5

Pilling resistance: 4

CAT. Z Hanger: Hyper Knit 142

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.

PELUCHE



S FERAL

Typology: peluche

Composition: 36% acrylic, 28% cotton, 14% mohair wool, 14% wool, 8% polyamide

Height: appr. 155 cm Weight: 730 g/sqm

Abrasion resistance: 32.000 cycles

Color fastness to dry cleaning: A (EN 14465)

Pilling resistance: 3-4

Hanger: Velvets and Furs CAT. Z 153

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.

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LEATHERS





Typology: robust leather with a distinctive, even

Thickness: 1,3-1,4 mm Weight: 800 g/sqm

Hanger: Leather M05

CAT. T

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous

technical verification by the company.



M LEATHER Z

Typology: leather with a very soft and supple feel

Thickness: 1,2-1,5 mm Weight: 800 g/sqm

Hanger: Leather M06

CAT. Z

Check with your Moroso representative to evaluate modifications, additions and available colours. The use of customer own fabric is possible previous technical verification by the company.

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