



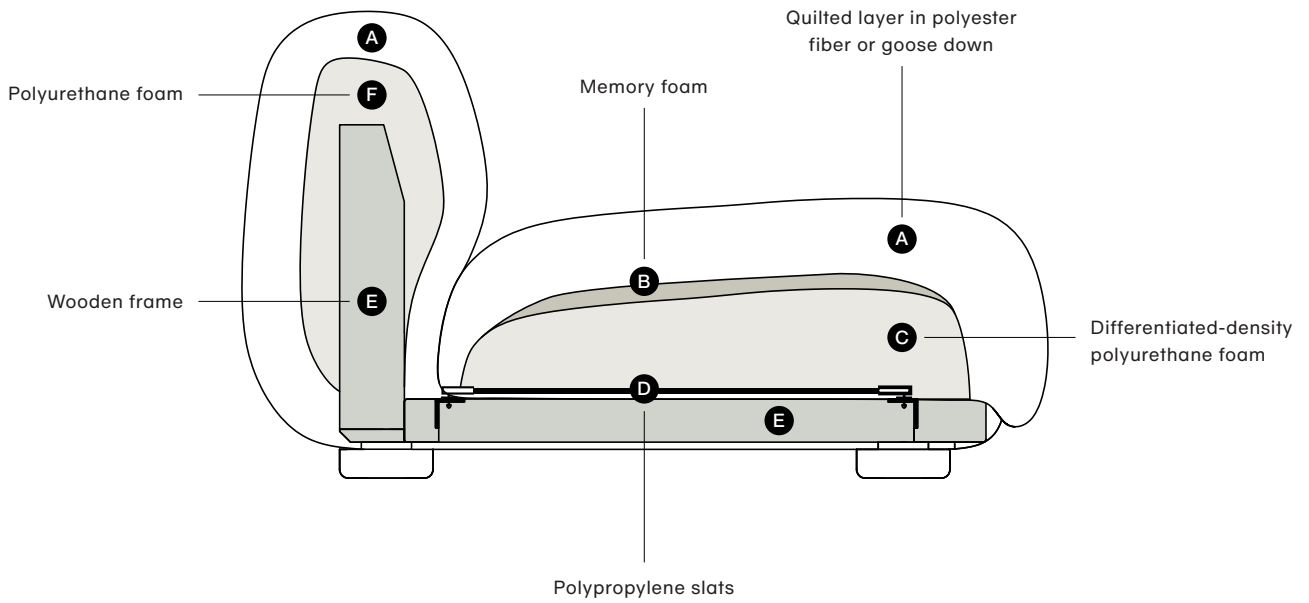
Me-Time

García Cumini, 2025

Me-Time is a silent but irresistible invitation to let go, to slow down, to be enveloped by its sculptural softness. Every curve is designed to welcome, every volume is designed to dialogue with space, transforming it into a place where time relaxes and frenzy dissolves.

This sofa is not a piece of furniture. It is a gesture, a suspended moment, an island where the rhythm of life eases and the home becomes a refuge. It is the exact point where form meets pleasure.



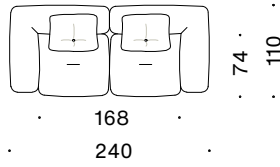


- Seat structure ————— Seat cushion in differentiated-density polyurethane, memory foam and polyester fiber or goose down. Wooden frame and steel structure with polypropylene slats.
- Backrest & Armrest Structure ——— Backrest and armrests with a wooden frame covered with soft polyurethane foam and a quilted layer padded with polyester fiber or goose down.
- Base ————— Varnished solid ash feet, screwed to the structure. See table on page 14.
- Upholstery ————— The Me-Time collection features removable covers. For recommended fabrics see table on pages 11-13.
- Modularity ————— Me-time is a system that includes sofas and modular elements for creating compositions. The elements are connected via a removable interlocking system. For composition suggestions, see page 9-10.

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.

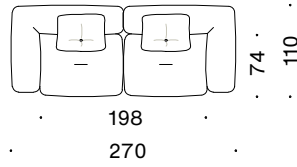
MT2FOB

2-Seater sofa



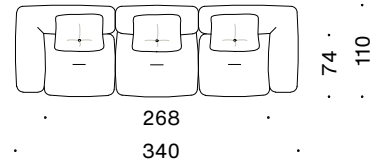
MT2FOM

2-Seater major sofa



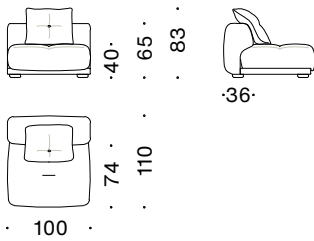
MT2FOC

3-Seater sofa



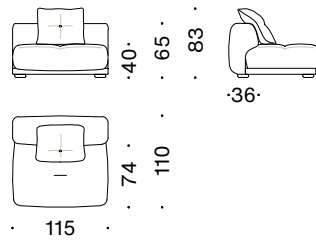
MT2FOH

1-Seater central element



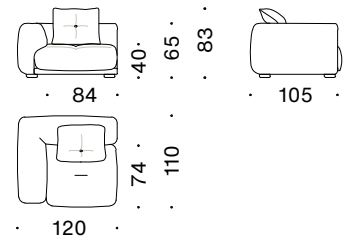
MT2OSL

1-Seater major central element



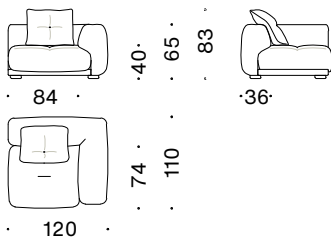
MT2OSI

1-Seater left end element



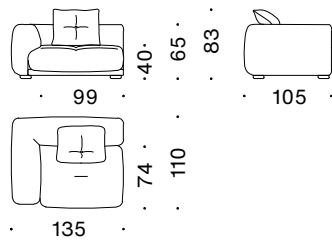
MT2OSJ

1-Seater right end element



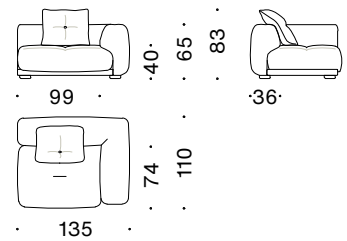
MT2OSM

1-Seater major left end element



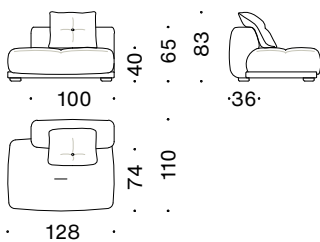
MT2OSN

1-Seater major right end element



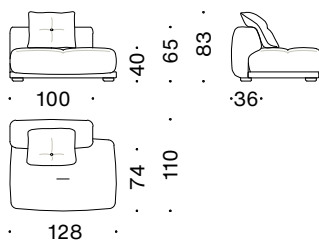
MT2OSW

Left terminal element



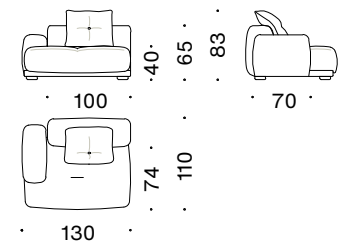
MT2OSX

Right terminal element



MT2OSB

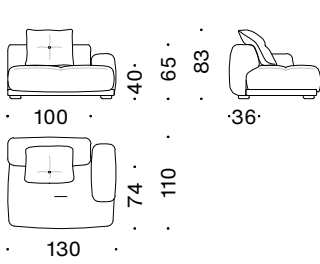
Left terminal element with armrest



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.

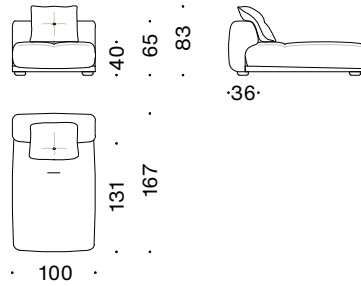
MT20SC

Right terminal element with armrest



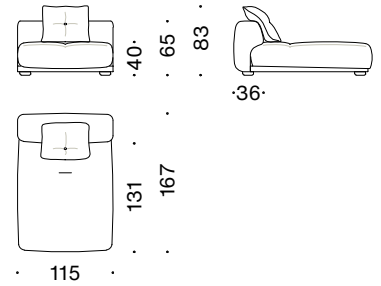
MT20SK

Central chaise longue



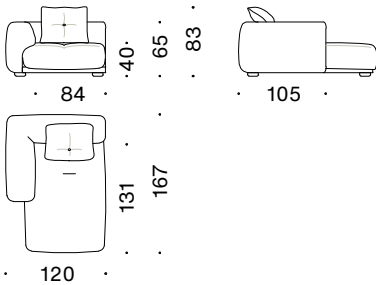
MT20SO

Central major chaise longue



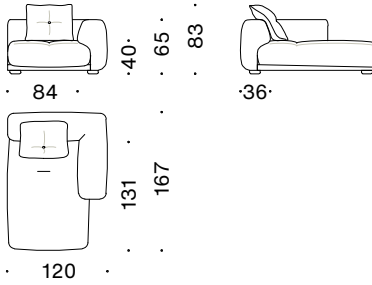
MT2FOG

Left chaise longue



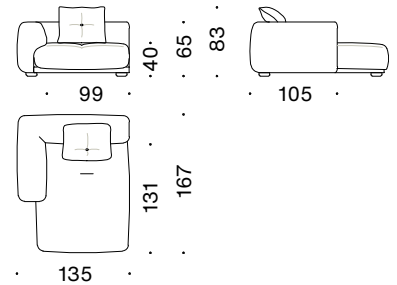
MT2FOF

Right chaise longue



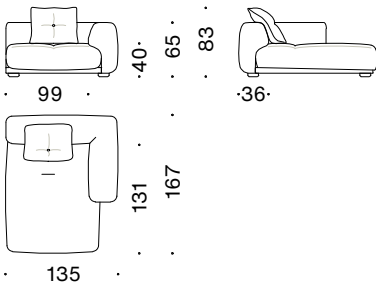
MT2OSP

Left major chaise longue



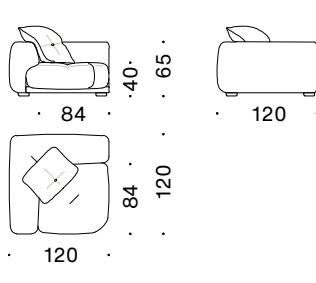
MT20SQ

Right major chaise longue



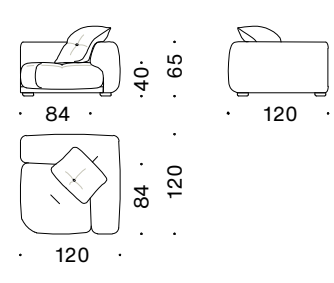
MT20SU

Left corner element



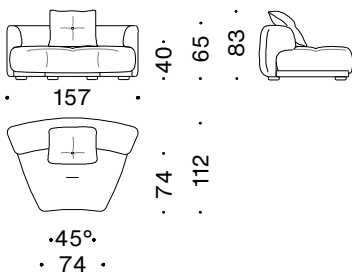
MT20SV

Right corner element



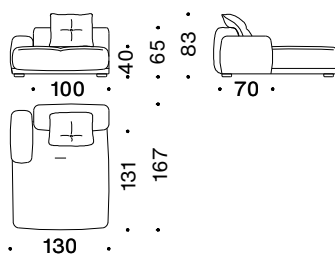
MT2FOV

Fiber curved element



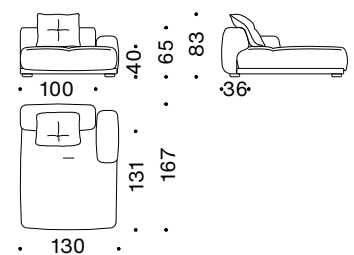
MT20SD

Terminal left chaise longue mj with armrest fiber



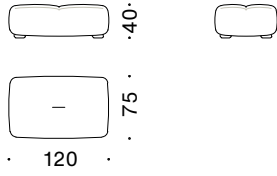
MT20SE

Terminal right chaise longue mj with armrest fiber

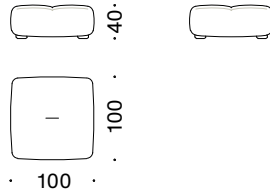


Moroso reserves the right to modify any design and change any technical specifications of any product at any time without prior notice. The drawings do not define the product details; the dimensions reported are indicative and may be subject to change.

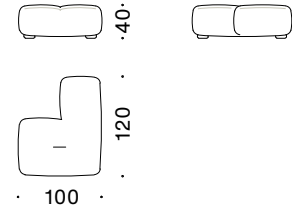
MT2FOL
Ottoman



MT2OSY
Square ottoman

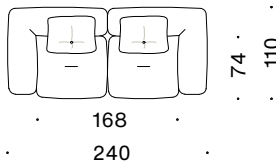


MT2OSZ
Corner ottoman

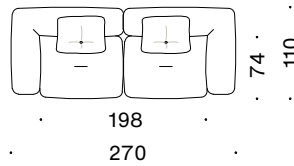


TECHNICAL INFORMATIONS / GOOSE DOWN VERSION

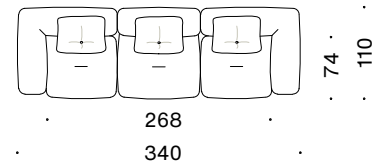
MT2POB
2-Seater sofa



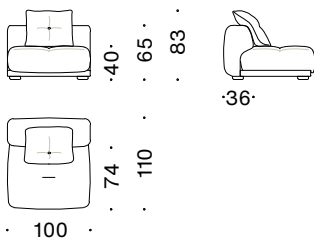
MT2POM
2-Seater major sofa



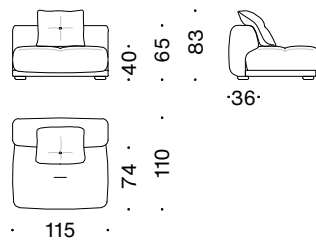
MT2POC
3-Seater sofa



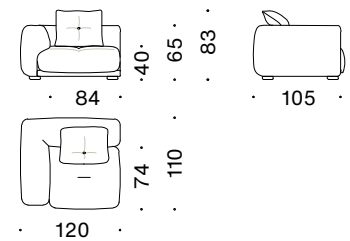
MT2POH
1-Seater central element



MT2OPL
1-Seater major central element



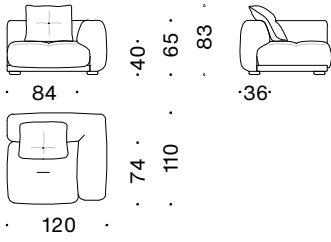
MT2OPI
1-Seater left end element



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.

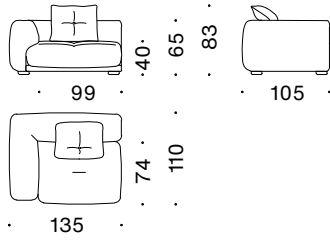
MT20PJ

1-Seater right end element



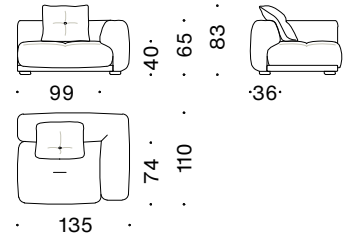
MT20PR

1-Seater major left end element



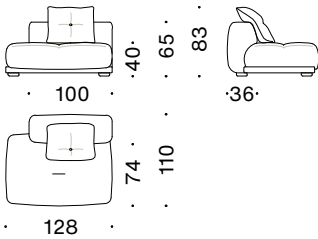
MT20PS

1-Seater major right end element



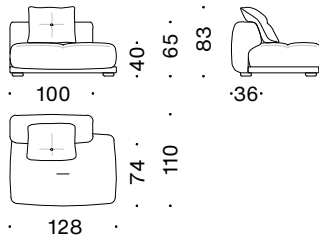
MT20PW

Left terminal element



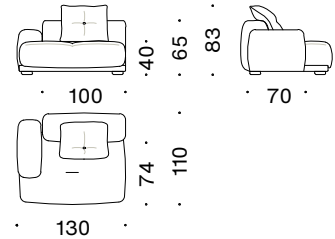
MT20PX

Right terminal element



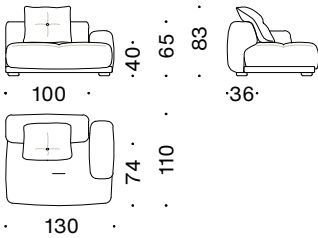
MT20PB

Left terminal element with armrest



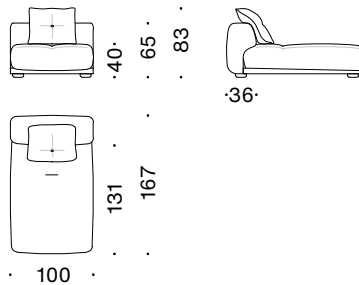
MT20PC

Right terminal element with armrest



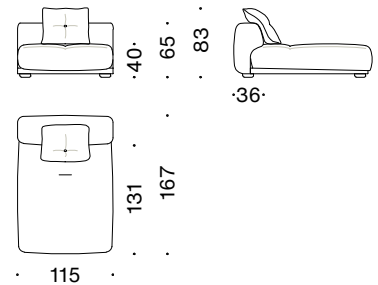
MT20PK

Central chaise longue



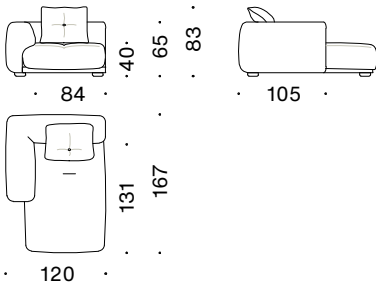
MT20PO

Central major chaise longue



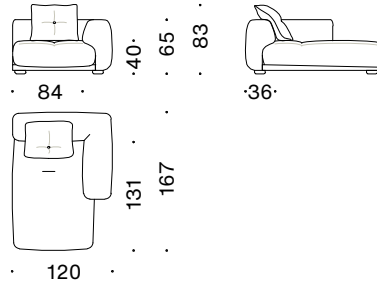
MT20PG

Left chaise longue



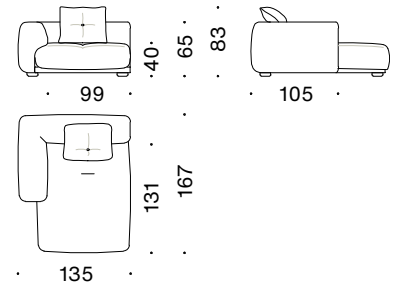
MT20PF

Right chaise longue



MT20PP

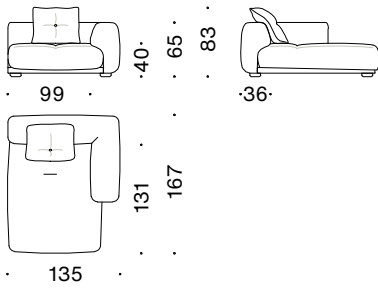
Left major chaise longue



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.

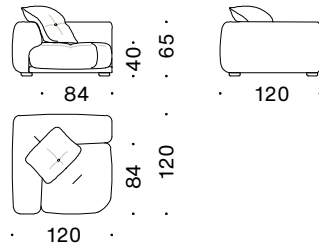
MT20PQ

Right major chaise longue



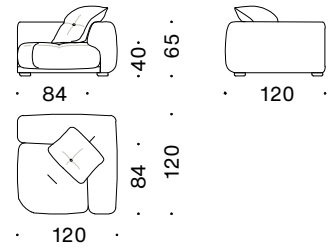
MT20PT

Left corner element



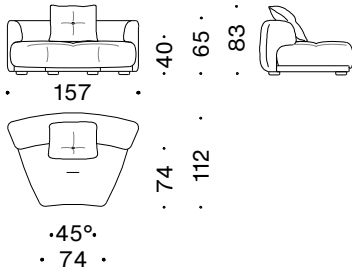
MT20PV

Right corner element



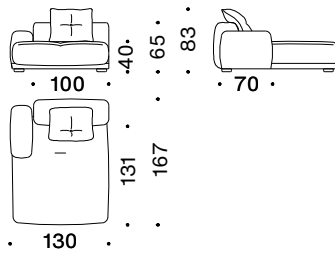
MT20OV

Goose down curved element



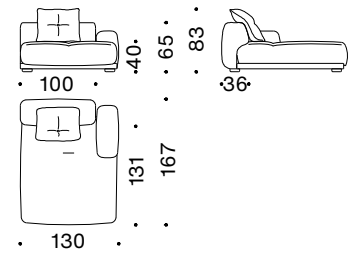
MT20PD

Terminal left chaise longue mj with armrest down



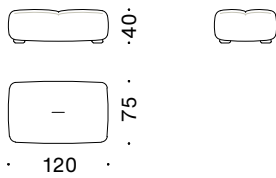
MT20PE

Terminal right chaise longue mj with armrest down



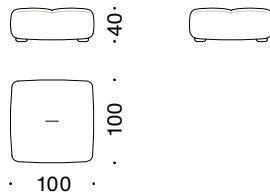
MT20POL

Ottoman



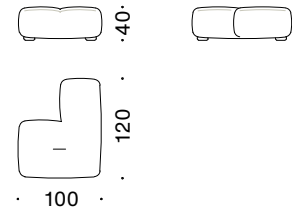
MT20PY

Square ottoman



MT20PZ

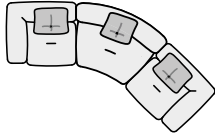
Corner ottoman



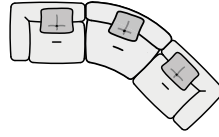
Moroso reserves the right to modify any design and change any technical specifications of any product at any time without prior notice. The drawings do not define the product details; the dimensions reported are indicative and may be subject to change.

CONFIGURATION EXAMPLES

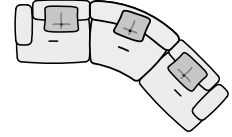
OSI + FOV + OSJ
1P side element



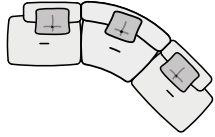
OSM + FOV + OSN
1P mayor element side



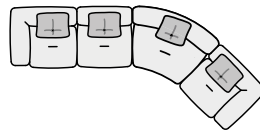
OSB + FOV + OSC
Terminal element with armrest



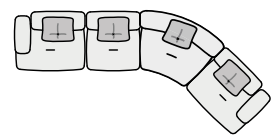
OSW + FOV + OSX
Terminal element



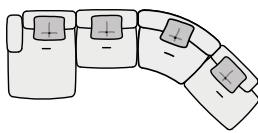
OSI + FOH + FOV + OSJ
1P side element



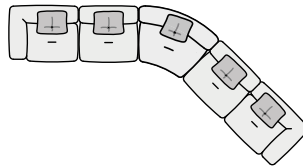
OSB + FOM + FOV + OSC
Terminal element with armrest



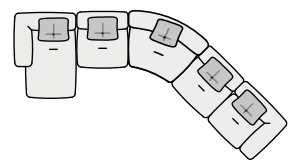
OSD + FOM + FOV + OSX
Terminal element



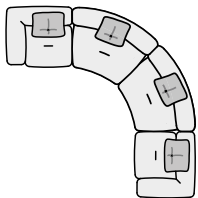
OSM + FOM + FOV + FOM + OSN
1P mayor element side



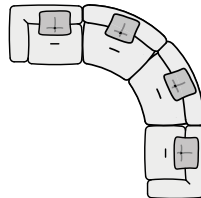
OSP + FOM + FOV + FOM + OSJ
1P side element



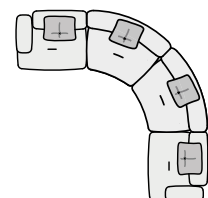
OSI + FOV + FOV + OSJ
1P side element



OSM + FOV + FOV + OSN
1P mayor element side



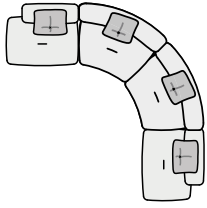
OSB + FOV + FOV + OSC
Terminal element with armrest



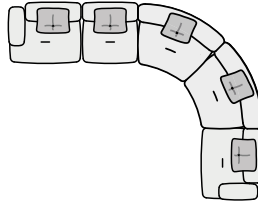
Moroso reserves the right to modify any design and change any technical specifications of any product at any time without prior notice. The drawings do not define the product details; the dimensions reported are indicative and may be subject to change.

CONFIGURATION EXAMPLES

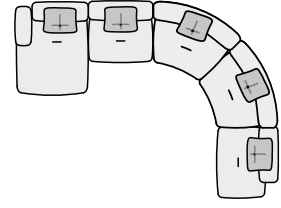
OSW + FOV + FOV + OSX
Terminal element



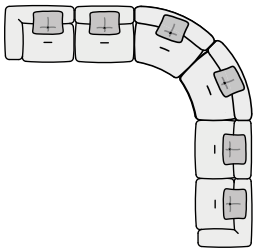
OSB + FOM + FOV + FOV + OSC
Terminal element with armrest



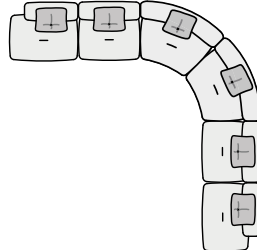
OSD + FOM + FOV + FOV + OSX
Terminal element



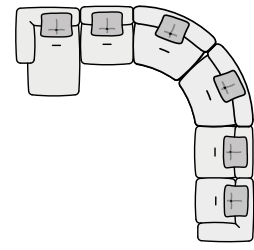
**OSM + OSL + FOV + FOV
+ OSL + OSN**
1P mayor element side



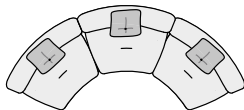
**OSD + FOM + FOV + FOV
+ FOM + OSX**
Terminal element



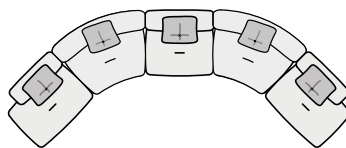
**OSP + FOM + FOV + FOV
+ FOM + OSJ**
1P side element



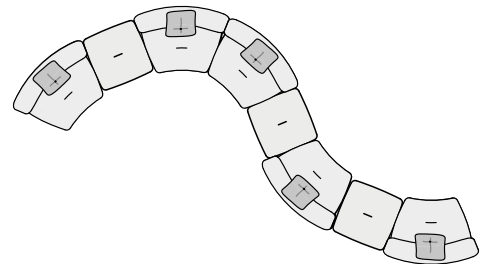
FOV + FOV + FOV
Special configuration



OSW + FOV + FOM + FOV + OSX
Special configuration



**FOV + OPY + FOV + FOV
+ OPY + FOV + OPY + FOV**
Special configuration



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.

USAGE CATEGORIES

<p>S Soft Use Cosy and natural, with limited wear resistance</p> <p>AINU velvet ANEMONE plush fabric ANEMONE B plush fabric ANEMONE C plush fabric KUMA plush fabric SAMOIEDO chenille THE BOUQUET plush fabric YETI chenille</p>	<p>M Medium Use Robust and durable, easy to maintain</p> <p>PAPAIA chenille</p>	<p>H Heavy Use High technical values, very robust and durable</p> <p>CAMY chenille</p>
---	--	---

CHENILLES



H **CAMY**

Typology: chenille
Composition: 75% cotton, 30% polyester, 5% polyamide
Height: approx. 137 cm
Weight: 712 g/sqm
Abrasion resistance: 80.000 cycles
Rubbing fastness: 4-5 (dry)
Colour fastness to artificial light: 4/5
Pilling resistance: 4

CAT. W
Hanger: TOUCH ME 158

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 **PAPAIA**

Typology: chenille
Composition: 42% polyester, 30% viscose, 28% cotton
Height: approx. 140 cm
Weight: 570 g/sqm
Abrasion resistance: 50.000 cycles
Rubbing fastness: 4 (dry)
Colour fastness to artificial light: 5
Pilling resistance: 4

CAT. W
Hanger: TOUCH ME 158

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.



S **SAMOIEDO**

Typology: chenille
Composition: 51% viscose, 26% cotton, 23% linen
Height: approx. 140 cm
Weight: 990 g/sqm
Abrasion resistance: 25.000 cycles

CAT. W
Hanger: VELVETS AND FURS 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.

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.



S

YETI

Typology: chenille
Composition: 44% viscose, 32% cotton, 19% linen, 5% polyester
Height: approx. 140 cm
Weight: 772 g/sqm
Abrasion resistance: 30.000 cycles
Rubbing fastness: 5 (dry)
Colour fastness to artificial light: 4
Pilling resistance: 3-4

CAT. **S**
 Hanger: **VELVETS AND FURS 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.

PLUSH FABRICS



S

ANEMONE

Typology: jacquard plush fabric
Composition: 90% wool, 10% polyester
Height: approx. 150 cm
Weight: 660 g/sqm
Abrasion resistance: 20.000 cycles
Rubbing fastness: 3 (dry)
Colour fastness to artificial light: 4/5
Pilling resistance: 2-3

CAT. **Y**
 Hanger: **TOUCH ME WITH FLOWERS 159**

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.



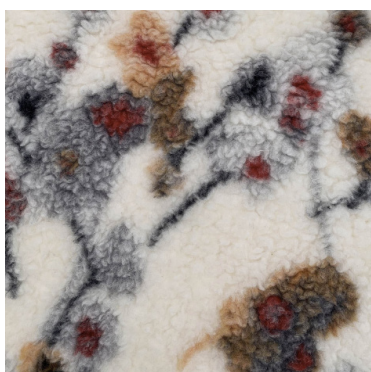
S

ANEMONE B

Typology: jacquard plush fabric
Composition: 90% wool, 10% polyester
Height: approx. 150 cm
Weight: 660 g/sqm
Abrasion resistance: 20.000 cycles
Rubbing fastness: 3 (dry)
Colour fastness to artificial light: 4/5
Pilling resistance: 2-3

CAT. **Y**
 Hanger: **TOUCH ME WITH FLOWERS 159**

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.



S

ANEMONE C

Typology: jacquard plush fabric
Composition: 90% wool, 10% polyester
Height: approx. 150 cm
Weight: 660 g/sqm
Abrasion resistance: 20.000 cycles
Rubbing fastness: 3 (dry)
Colour fastness to artificial light: 4/5
Pilling resistance: 2-3

CAT. **Y**
 Hanger: **TOUCH ME WITH FLOWERS 159**

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.



S KUMA
Typology: jacquard plush fabric
Composition: 90% wool, 10% polyester
Height: approx. 150 cm
Weight: 745 g/sqm
Abrasion resistance: 20.000 cycles
Rubbing fastness: 4 (dry)
Colour fastness to artificial light: 5
Pilling resistance: 2-3

CAT. **W**
 Hanger: **TOUCH ME 2 160**

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.



S THE BOUQUET
Typology: jacquard plush fabric
Composition: 90% wool, 10% polyester
Height: approx. 150 cm
Weight: 660 g/sqm
Abrasion resistance: 20.000 cycles
Rubbing fastness: 3 (dry)
Colour fastness to artificial light: 4/5
Pilling resistance: 2-3

CAT. **Y**
 Hanger: **TOUCH ME WITH FLOWERS 159**

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.

VELVET



S AINU
Typology: wool velvet
Composition: 64% Virgin Wool, 36% Mako Cotton
Height: approx. 138 cm
Weight: 500 g/sqm
Abrasion resistance: 30.000 cycles
Rubbing fastness: 4-5 (dry)
Colour fastness to artificial light: 4-6

CAT. **Z**
 Hanger: **TOUCH ME 2 160**

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.

Honey



Black



FINISHES: for any doubts or further information regarding care and cleaning, please contact your Moroso representative.

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.

Moroso Spa
via Nazionale 60
33010 Cavallico, UD, Italy
T +39 0432 577 111
info@moroso.it