



**MOULDED  
CHAIRS**



**LOUNGE  
CHAIRS**



**BAR  
STOOLS**



**POUFS**

## WHY ARE OUR SEMI-FINISHED MOULDED POLYURETHANE SEATING PRODUCTS QUALITATIVELY SUPERIOR TO TRADITIONAL HANDMADE ONES?

Our constant commitment to technological research and innovation over the last 15 years has led to an evolution of soft seating production method from "traditional" to POLYURETHANE MOULDING. This process enable us to obtain SOFT SEATING of high QUALITY and DURABILITY. Below is a list of advantages of our cold cure polyurethane products compared to the traditional ones (ready to be upholstered by yourselves with fabric or leather).

### OUR MOULDED POLYURETHANE PRODUCTS

(METAL FRAME + COLD-CURE PU MOULDING)



1

#### STRENGTH OF THE INNER FRAME :

- The use of a metal frame welded manually or by robot. Strength tests are available.



2

#### GOOD seat and backrest COMFORT :

- Frequent use of prime-quality heavy-duty elastic straps
- The indeformability of polyurethane.

3

#### UNIFORM SIZE OF MOULDED ARMCHAIRS

Since the armchairs are made from a mould, they always have the same size.

### TRADITIONAL SEATING PRODUCTS

(WOODEN FRAME + CUT FOAM)

Made by our imitators-competitors



#### WEAKNESS OF THE INNER FRAME :

- Frequent use of chipboard or reduced thicknesses wood.
- Glued joints becoming loose over time, causing the frame to sway or break.



#### LOW seat and backrest COMFORT :

- Stiffness of the inner wooden frame.
- Deform ability of cut foam.

#### VARIABLE ARMCHAIRS SIZE

Since the armchairs are made by hand, they may have different sizes.

4

#### INDEFORMABILITY OF MOULDED POLYURETHANE :

- Foam is 50-55 kg/mc density and its high level mechanical features.

The following mechanical resistance reports are available:

##### DIN EN ISO 1798:

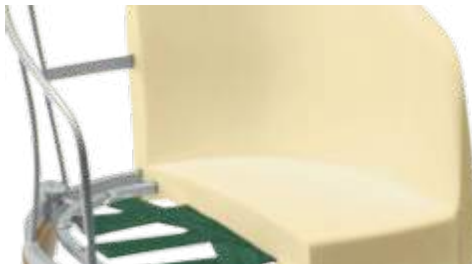
- Tensile strength and elongation on breaking

##### UNI EN ISO 8067:

- Tear strength

##### UNI EN ISO 3386-1:

- Stress-strain/characteristics in compression
- These prove the excellent quality of cold-cure moulded polyurethane.



#### OF CUT FOAM :

- Use of low density foams (generally 25-35 kg/mc), which have inferior mechanical characteristics.



5

**OPPORTUNITY TO CREATE SHAPES** which are not feasible with traditional method.



**IMPRACTICABILITY OF SOME SHAPES** using wood or difficulty in cutting the foam out of a block.



6

#### GOOD ENVIRONMENTAL PROTECTION

Our polyurethanes are water expanded and they do not contain CFC (dangerous for ozone) or substances (metal catalysers) which are harmful for the environment. Durable products significantly reduce environmental problems related to their disposal.

Company with exploitation of renewable energies



#### LIMITED ENVIRONMENTAL PROTECTION

Cut foams are not very often water expanded and contain substances which are dangerous for the ozone layer or metal catalysers which are harmful for the environment. Furthermore, the disposal of non-durable products represent an environmental problem.

7

#### FIRE RETARDANT CLASSIFICATION

- Our moulded polyurethane is always FIRE RETARDANT.
- Please ask for additional information and test reports.



#### NON-FIRE RETARDANT CLASSIFICATION

Foams cut from block are not usually fire retardant. If fire retardant foam is necessary, it has to be specifically requested and a price surcharge is applied.

8

#### SIMPLIFICATION OF SUPPLY CHAIN MANAGEMENT

Semi-finished soft seating (without upholstery) is delivered complete from a single supplier, thereby simplifying supply chain management and material handling. This also resolves all issues related to coordinating the different suppliers providing the various components need to make the product.

#### INCREASED COMPLEXITY OF SUPPLY CHAIN MANAGEMENT








The various material parts used to make the armchair (wooden frame, foams, feet etc.) often come from different suppliers, thereby increasing the complexity of the supply management and material handling.

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## CHAIR WITH WOODEN LEGS

S.NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	AMBRA			19
2	BRIGIDA			20-21
3	DEVA ARM			22
4	DEVA			23
5	ELISA			24
6	EVA			25
7	TILLA			25
8	GIADA			26
9	GREVA			27
10	MARCELA			28-29
11	STEFANIA			30

## CADET CHAIRS

S.NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	D90			32
2	D91			32
3	D30			33
4	LADY	 L1	 P11	34-35
5	LUIGIA			36










## STACKABLE CHAIRS

S.NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	IMPILLA			38
2	IMPILLA ARM			39
















































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


## MULTIPLE BASES CHAIRS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	ADELE	 L3  L4  L5  L17  L28	 P2  P10  R1  R3  R8  R10  R15  GC  D1	42-43
2	AMY	 L3  L4  L9  L17	 P2  P9  P10  R1  R3  R6  R10  R15  S3	44-45
3	AMY OPEN	 L3  L4  L9  L17	 P2  P9  P10  R1  R3  R6  R10  R15  S3	46-47
4	ANNETTE	 L3  L4  L5  L7  L12  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1	48-49


## MULTIPLE BASES CHAIRS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
5	<b>ARIEL</b>	 L3  L4  L7  L13  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1  S5	50-51
6	<b>BREK</b>	 L3  L4  L7  L13  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1  S5	52-53
7	<b>CAMILLA</b>	 L3  L4  L9  L17	 P2  P9  P10  R3  R6  R10  R15  S3  D1	54-55

## MULTIPLE BASES CHAIRS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
8	CLOE	 L3  L4  L7  L13  L17  L28	 P2  P10  R1  R3  R6  R10  R15  D1  S5	56-57
9	FELICIA	 L3  L4  L7  L13  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1  S5	58-59
10	HUEVO		 R1  R14  D1	41
11	KIRA	 L3  L4  L7  L13  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1  S5	60-61






## MULTIPLE BASES CHAIRS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
12	MEDEA		 R1  D1	68
13	MEG	 L3  L4  L5  L7  L17  L28	 P2  P4  P10  R1  R3  R6  R10  R15  D1	62-63
14	MILA	 L3  L4  L7  L17  GL	 P2  P4  P10  R1  R3  R6  R10  R15  D1	64-65
15	TULA	 L3  L4  L7  L17  L28	 P2  P10  R1  R3  R6  R10  R15  D1	66-67

















## SEMI LOUNGE CHAIRS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	KIM			72
2	MADDY			70-71













## LOUNGE CHAIRS WITH WOODEN LEGS

SR NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	GIADA LOUNGE			73
2	MARIA SINGLE SEATER			74
3	MARIA DOUBLE SEATER			74
4	CELIA SINGLE SEATER			75
5	CELIA DOUBLE SEATER			75

## LOUNGE CHAIRS MULTIPLE BASES





















SR NO.	MODEL	WOODEN		STEEL		PAGE NO.
1	BREK LOUNGE					78-79
						
2	ELITE					80-81
						
3	HUEVO					77
						
4	NORA LOW BACK					82-83
						
5	NORA MEDIUM BACK					84-85
						

## LOUNGE CHAIRS MULTIPLE BASES

SR NO.	MODEL	WOODEN		STEEL		PAGE NO.
6	<b>NORA HIGH BACK</b>					86-87
		L25	L31	R13	S7	
						
		L21	L30	D9	R7	
7	<b>PARIS</b>					88-89
		L21	L30	R13	S7	
						
		L10	L31	D9	R7	
8	<b>PRESTIGE</b>					90-91
		L21	L30	R13	S7	
						
		L10	L31	D9	R7	
9	<b>PRINCESS</b>					92-93
		L14	L21	R13	S7	
						
		L30	L31	D9	R7	

















## LOUNGE CHAIRS MULTIPLE BASES



SR NO.	MODEL	WOODEN		STEEL		PAGE NO.
10	<b>QUEEN</b>					94-95
		L14	L21	R13	S7	
						
		L30	L31	D9	R7	
11	<b>SIXTY</b>					96-97
		GL	L31	R13	R7	
						
		L21	L30	D9	R7	
12	<b>RANIA</b>					98-99
		L21		R13	R7	
						
				D9		

# INDEX

## BAR STOOL

S NO.	MODEL	WOODEN	STEEL	PAGE NO.
1	CAMILLA BAR STOOL	 SG1	 SG2	100
2	BREK BAR STOOL	 SG1	 SG2	100-101
3	CLOE BAR STOOL			100
4	KIRA BAR STOOL			100
5	ANNETTE BAR STOOL			100
6	MEG BAR STOOL			101
7	FELICIA BAR STOOL			101
8	MILA BAR STOOL			101
9	TULA BAR STOOL			100
10	AMBRA BAR STOOL			102
11	EVA BAR STOOL			
12	TILLA BAR STOOL			

## POUF

S NO.	MODEL	WOODEN	STEEL	PAGE NO.
13	DODO POUF			103
14	TAM TAM POUF			104

## **CHAIR WITH WOODEN LEGS**

---

# AMBRA

## ARMCHAIR

L (W) 490mm - H 790mm - Prof. (D) 570mm - H (seat) 460mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.1 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# BRIGIDA

## ARMCHAIR

L (W) 600mm - H 800mm - Prof. (D) 590mm - H (seat) 460mm - H (arm) 660mm



### SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

### FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

### WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

### UPHOLSTERY

Available in Leather, Fabric, Vinyl

### PACKING

Volume Disassemble 0.15 CBM

### WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**



Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**  
All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification.  
Models are updated on regular basis, check website periodically on updation.

# DEVA ARMCHAIR

## ARMCHAIR

L (W) 590mm - H 820mm - Prof. (D) 620mm - H (seat) 460mm - H (arm) 600mm

AVAILABLE ALSO AS **CHAIR**



DEVA WITH  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN BASE

Separate base, White Ash or equivalent Wood accurately machined available in 12 stains, with Nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.18 CBM

## WEIGHT

8 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**



# DEVA

## CHAIR

L (W) 590mm - H 820mm - Prof. (D) 620mm - H (seat) 460mm - H (arm) 600mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN BASE

Separate base, White Ash or equivalent Wood accurately machined available in 12 stains, with Nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

6 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# ELISA

## ARMCHAIR

L (W) 570mm - H 810mm - Prof. (D) 640mm - H (seat) 460mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

11 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# EVA - TILLA

## ARMCHAIR

L (W) 570mm - H 800mm - Prof. (D) 580mm - H (seat) 470mm - H (arm) 650mm



EVA/GL  
Wood legs



TILLA/GL  
Wood legs

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

11 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# GIADA

## ARMCHAIR

L (W) 590mm - H 780mm - Prof. (D) 540mm - H (seat) 460mm - H 660mm



### SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

### FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

### WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

### UPHOLSTERY

Available in Leather, Fabric, Vinyl

### PACKING

Volume Disassemble 0.15 CBM

### WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# GREVA

## ARMCHAIR

L (W) 590mm - H 780mm - Prof. (D) 540mm - H (seat) 460mm - H 660mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**

# MARCELA

## ARMCHAIR

L (W) 590mm - H 780mm - Prof. (D) 570mm - H (seat) 460mm - H (arm) 660mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.14 CBM

## WEIGHT

10 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

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# STEFANIA

## ARMCHAIR

L (W) 600mm - H 800mm - Prof. (D) 590mm - H (seat) 460mm - H (arm) 660mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## CADET CHAIRS

# D90 - D91

## CHAIR

L (W) 470mm - H 900mm - Prof. (D) 590mm - H (seat) 470mm

## ARMCHAIR

L (W) 470mm - H 900mm - Prof. (D) 590mm - H (seat) 470mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.08 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# D30

## CHAIR

L (W) 420,5mm - H 920mm - Prof. (D) 540mm - H (seat) 480,5mm



D30/GC  
Polished inox legs



D30/GL  
Wood legs



Upon request with  
flexible back.

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## SS BASE

Stainless Steel Base manufactured on CNC machines and joined on Fixtures with Tungstun Inert Gas Welding with accuracy and with Nylon Buffers.

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# LADY

## CHAIR

L (W) 450mm - H 870mm - Prof. (D) 550mm - H (seat) 470mm

**LADY/P11** (with polished chromed legs)

**LADY/L1** (with wooden base)



Upholstery option with visible chromed frame



Upholstery option with covered chromed frame



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Separate base, White Ash or equivalent Wood Accurately machined and assembled available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07 CBM

## WEIGHT

4.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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LADY/P11

## BASES

COD.	DESCRIPTION
LADY/L1	Separate base, White Ash or equivalent Wood accurately machined and assembled available in 12 stains with nylon buffers
LADY/P11	Stainless Steel Base manufactured on CNC machines and joined on Fixtures with Tungstun Inert Gas Welding with accuracy and with Nylon Buffers.

Upon request different galvanic treatments for minimum 30 pieces

# LUIGIA

## CHAIR

L (W) 460mm - H 900mm - Prof. (D) 560mm - H (seat) 460mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## STACKABLE CHAIRS

# IMPILLA

## CHAIR

L (W) 560mm - H 850mm - Prof. (D) 520mm - H (seat) 470mm - L (W) (seat) 430mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## SS BASE

Stainless Steel Base manufactured on CNC machines and joined on Fixtures with Tungstun Inert Gas Welding with accuracy and with Nylon Buffers. Frame is integrated to the Shell

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# IMPILLA ARM

## ARMCHAIR

L (W) 560mm - H 850mm - Prof. (D) 520mm - H (seat) 470mm - L (W) (seat) 430mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## SS BASE

Stainless Steel Base manufactured on CNC machines and joined on Fixtures with Tungstun Inert Gas Welding with accuracy and with Nylon Buffers. Frame is integrated to the Shell

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## MULTIPLE BASES CHAIRS

# HUEVO

## CHAIR

L (W) 500mm - H 800mm - Prof. (D) 570mm - H sed. (seat) 480mm

**HUEVO/R10** L (W) 500mm - H 780mm/860mm - Prof. (D) 570mm - H sed. (seat) 460mm/540mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.07 CBM

## WEIGHT

chair : 5 kgs

## BASES

COD.	DESCRIPTION
<b>HUEVO/D1</b>	Polished stainless steel base, swivelling
<b>HUEVO/R1</b>	Polished stainless steel base, swivelling
<b>HUEVO/R10</b>	Polished stainless steel; castors: stainless finish, Swivelling with gas lift
<b>HUEVO/R14</b>	Polished stainless steel base, swivelling

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# ADELE

## ARMCHAIR

L (W) 620mm - H 820mm - Prof. (D) 590mm - H (seat) 460mm - H (arm) 650mm

**ADELE/R10** - L (W) 620mm - H 800/880mm - Prof. (D) 590mm - H (seat) 440/520mm - H (arm) 630/710mm

**ADELE/GC** - L (W) 620mm - H 860mm - Prof. (D) 590mm - H (seat) 500mm - H (arm) 690mm



ADELE/L3



ADELE/L4



ADELE/L5



ADELE/L17



ADELE/L28



ADELE/P2



ADELE/P10



ADELE/R1



ADELE/R3



ADELE/R6



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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ADELE/GL

## BASES

COD.	DESCRIPTION
ADELE/GL	Stained ash wooden legs, assembled
ADELE/L3	Stained ash wooden base, assembled
ADELE/L4	Legs in wood, screwed on bases welded on painted metal plate
ADELE/L5	Elliptical stained or raw beech wooden base
ADELE/L17	Stained ash wooden base, disassembled, swivelling
ADELE/L28	Base: stained ash wooden legs + black varnished metal, disassembled,
ADELE/P2	Polished stainless steel base, fixed
ADELE/P10	Polished stainless steel base, swivelling
ADELE/R1	Polished stainless steel base, swivelling
ADELE/R3	Polished stainless steel base, fixed
ADELE/R6	Polished stainless steel base, swivelling
ADELE/R10	Polished stainless steel; castors: chrome finish, Swivelling with gas lift
ADELE/R15	Polished stainless steel base, swivelling
ADELE/D1	Polished steel base, swivelling
ADELE/GC	Polished stainless steel legs



# AMY

## CHAIR

AMY/P2 - P13 - R1 - R15 L (W) 460mm - H 820mm - Prof. (D) 550mm - H (seat) 450mm  
 AMY/L9 - P9 - P10 - R3 - R6 L (W) 460mm - H 830mm - Prof. (D) 550mm - H (seat) 460mm  
 AMY/L17 - S3 L (W) 46 - H 84 - Prof. (D) 55 - H (seat) 47  
 AMY/R10 L (W) 460mm - H 820/900mm - Prof. (D) 550mm - H (seat) 440/520mm



AMY/L17



AMY/P2



AMY/L9



AMY/P9



AMY/L3



AMY/L4



AMY/P10



AMY/R1



AMY/R3



AMY/R6



AMY/R10



AMY/R15

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07 CBM

## WEIGHT

5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.  
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## BASES

COD.	DESCRIPTION
AMY/L3	Stained ash wooden base, assembled
AMY/L4	Legs in wood, screwed on bases welded on painted metal plate
AMY/L9	Stained ash wooden base, assembled
AMY/L17	Stained ash wooden base, disassembled, swivelling
AMY/P2	Polished stainless steel base, fixed
AMY/P9	Polished stainless steel base
AMY/P10	Polished stainless steel base, swivelling
AMY/R1	Polished stainless steel base, swivelling
AMY/R3	Polished stainless steel base, fixed
AMY/R6	Polished stainless steel base, swivelling
AMY/R10	Polished stainless steel; castors: chrome finish, Swivelling with gas lift
AMY/R15	Polished stainless steel base, swivelling
AMY/S3	Polished stainless steel base

# AMYOPEN

## CHAIR

**AMYOPEN/P2 - P13 - R1 - R15** L (W) 460mm - H 820mm - Prof. (D) 550mm - H (seat) 450mm  
**AMYOPEN/L9 - P9 - P10 - R3 - R6** L (W) 460mm - H 830mm - Prof. (D) 550mm - H (seat) 460mm  
**AMYOPEN/L17 - S3** L (W) 46 - H 84 - Prof. (D) 55 - H (seat) 47  
**AMYOPEN/R10** - L (W) 460mm - H 820/900mm - Prof. (D) 550mm - H (seat) 440/520mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07 CBM

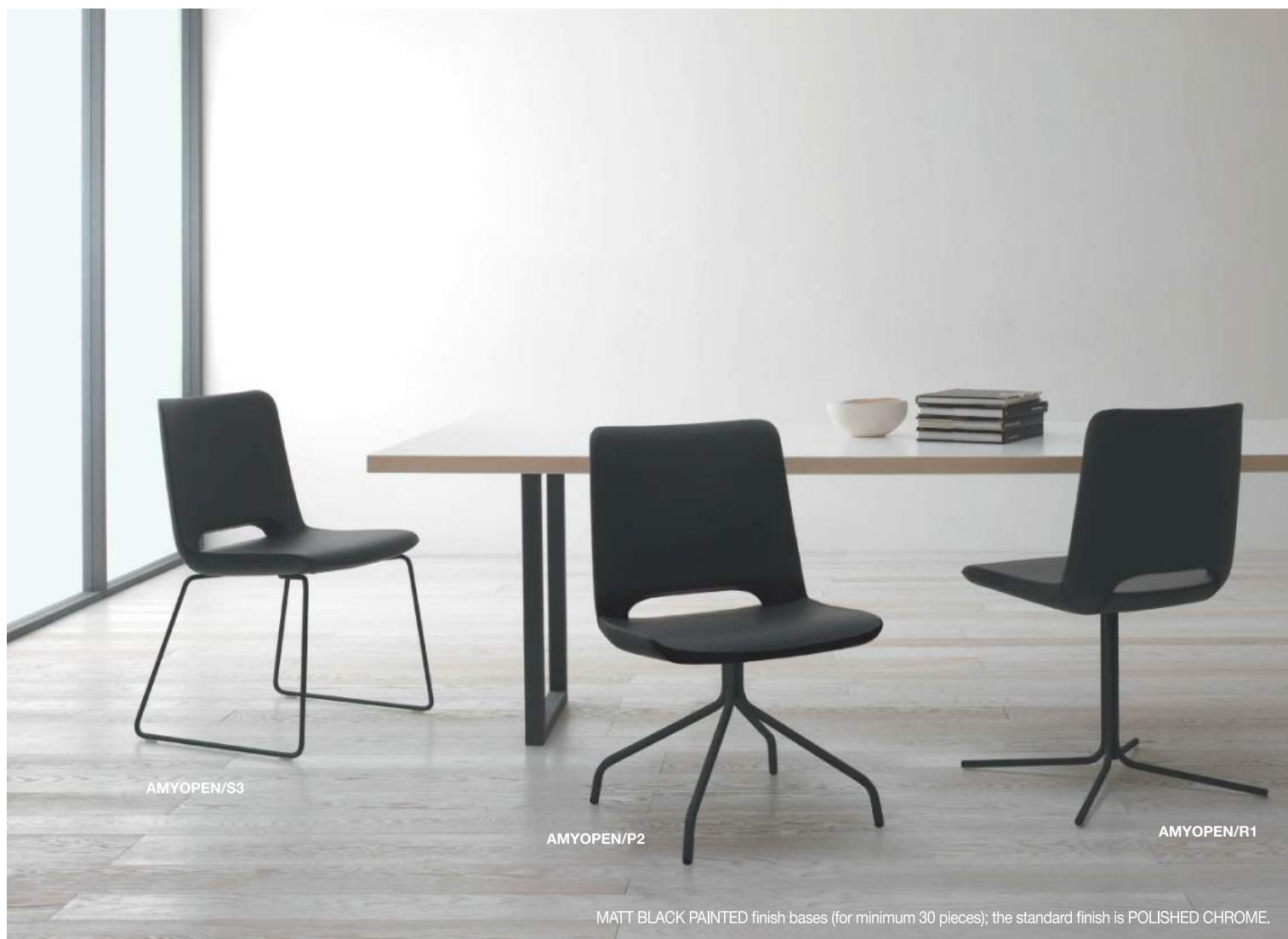
## WEIGHT

5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

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## BASES

COD.	DESCRIPTION
AMYOPEN/L9	Stained ash wooden base, assembled
AMYOPEN/L17	Stained ash wooden base, disassembled, swivelling
AMYOPEN/P2	Polished stainless steel base, fixed
AMYOPEN/P9	Polished stainless steel base
AMYOPEN/P10	Polished stainless steel base, swivelling
AMYOPEN/R1	Polished stainless steel base, swivelling
AMYOPEN/R3	Polished stainless steel base, fixed
AMYOPEN/R6	Polished stainless steel base, swivelling
AMYOPEN/R10	Polished stainless steel; castors: chrome finish, Swivelling with gas lift
AMYOPEN/R15	Polished stainless steel base, swivelling
AMYOPEN/S3	Polished stainless steel base

# ANNETTE

## ARMCHAIR

L (W) 620mm - H 790mm - Prof. (D) 600mm - H (seat) 460mm - H (arm) 610mm

**ANNETTE/R10** L (W) 620mm - H 770/850mm - Prof. (D) 600mm - H (seat) 420/500mm - H (arm) 590/670mm

AVAILABLE ALSO AS **BARSTOOL**



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.13 CBM

## WEIGHT

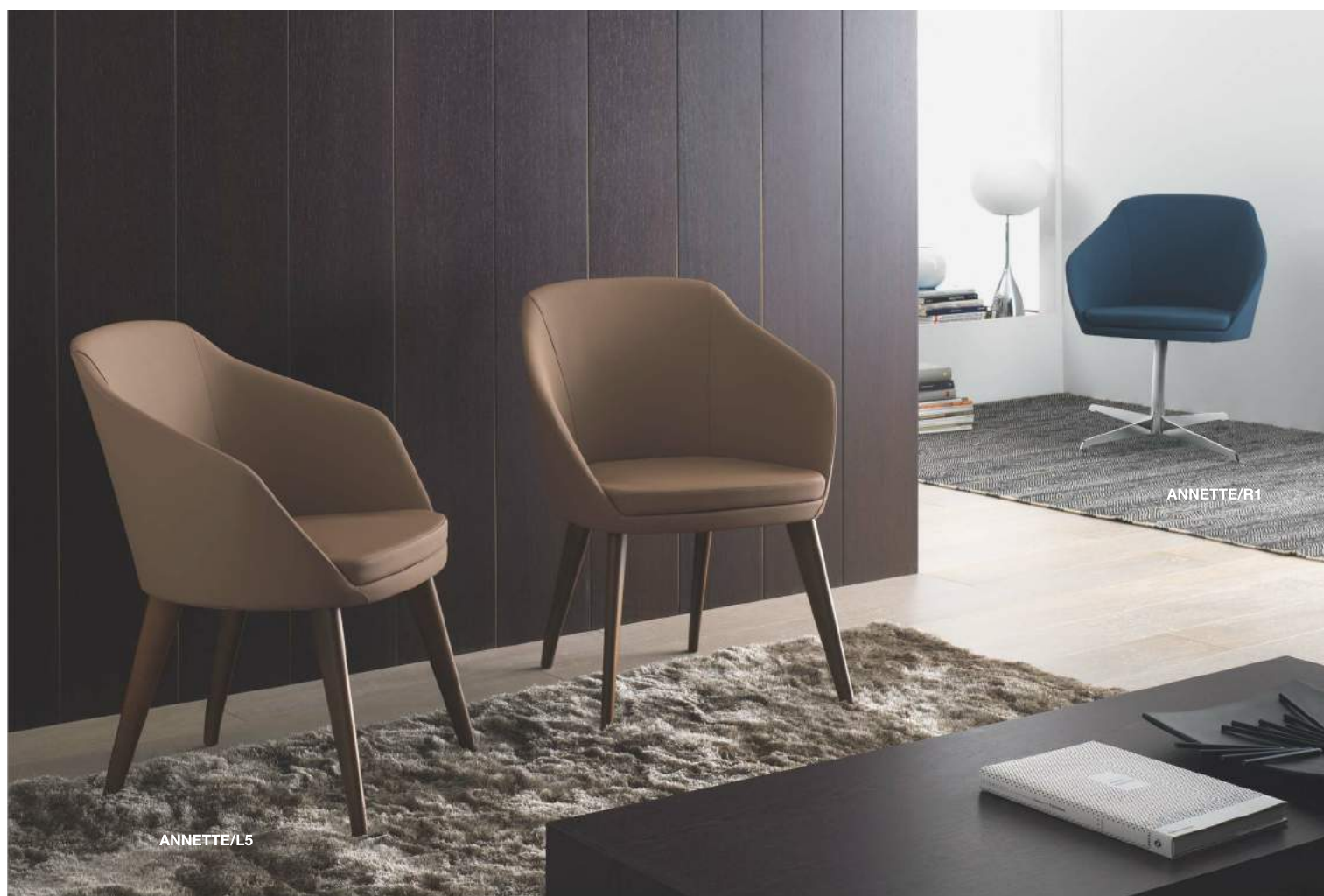
8 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## BASES

COD.	DESCRIPTION
ANNETTE/D1	Polished steel base, swivelling
ANNETTE/L3	Stained ash wooden base, assembled
ANNETTE/L5	Elliptical stained or raw beech wooden base
ANNETTE/L7	Stained ash wooden base, assembled
ANNETTE/L12	Assembled stained or disassembled raw ash wooden base
ANNETTE/L17	Stained ash wooden base, disassembled, swivelling
ANNETTE/L28	Base: stained ash wooden legs + black varnished metal, disassembled.
ANNETTE/L4	Legs in wood, screwed on bases welded on painted metal plate
ANNETTE/P4	Polished stainless steel base
ANNETTE/P10	Polished stainless steel base, swivelling
ANNETTE/P2	Polished stainless steel base, fixed
ANNETTE/R1	Polished stainless steel base, swivelling
ANNETTE/R3	Polished stainless steel base, fixed
ANNETTE/R6	Polished stainless steel base, swivelling
ANNETTE/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
ANNETTE/R15	Polished stainless steel base, swivelling

# ARIEL

## ARMCHAIR

L (W) 600mm - H 840mm - Prof. (D) 600mm - H (seat) 470mm - H (arm) 640mm

ARIEL/R3 - R6 - S5 L (W) 600mm - H 860mm - Prof. (D) 600mm - H (seat) 490mm - H (arm) 660mm

ARIEL/R10 L (W) 600mm - H 840/920mm - Prof. (D) 600mm - H (seat) 470/550mm - H (arm) 640/720mm



ARIEL/R1



ARIEL/L28



ARIEL/L3

ARIEL/L7



ARIEL/L13



ARIEL/L17



ARIEL/L4



ARIEL/D1



ARIEL/P2

ARIEL/P4



ARIEL/P10



ARIEL/S5



ARIEL/R3



ARIEL/R6



ARIEL/R10

ARIEL/R15

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.18 CBM

## WEIGHT

6 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## BASES

COD.	DESCRIPTION
ARIEL/D1	Polished steel base, swivelling
ARIEL/L3	Stained ash wooden base, assembled
ARIEL/L7	Stained ash wooden base, assembled
ARIEL/L13	Assembled stained or disassembled raw ash wooden base
ARIEL/L17	Stained ash wooden base, disassembled, swivelling
ARIEL/L4	Legs in wood, screwed on bases welded on painted metal plate
ARIEL/L28	Base composed of a black painted metal plate + 4 disassembled stained ash wooden legs
ARIEL/P2	Polished stainless steel base, fixed
ARIEL/P4	Polished stainless steel base
ARIEL/P10	Polished stainless steel base, swivelling
ARIEL/R1	Polished stainless steel base, swivelling
ARIEL/R3	Polished stainless steel base, fixed
ARIEL/R6	Polished stainless steel base, swivelling
ARIEL/R10	Polished stainless steel; castors: chrome finish, Swivelling with gas lift
ARIEL/R15	Polished stainless steel base, swivelling
ARIEL/ S5	Polished stainless steel base

# BREK

## ARMCHAIR

L (W) 610mm - H 830mm - Prof. (D) 610mm - H (seat) 460mm - H (arm) 610mm

**BREK/R10** L (W) 610mm - H 750/830mm - Prof. (D) 610mm - H (seat) 420/500mm - H (arm) 560/650mm



BREK/L17



BREK/L28

BREK/L3



BREK/L4



BREK/L7



BREK/L13



BREK/P4



BREK/P10



BREK/P2



BREK/R3



BREK/R10



BREK/R15



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## BASES

COD.	DESCRIPTION
BREK/D1	Polished steel base, swivelling
BREK/L3	Stained ash wooden base, assembled
BREK/L7	Stained ash wooden base, assembled
BREK/L13	Assembled stained or disassembled raw ash wooden base
BREK/L17	Stained ash wooden base, disassembled, swivelling
BREK/L4	Legs in wood, screwed on bases welded on painted metal plate
BREK/L28	Base: stained ash wooden legs + black varnished metal, disassembled.
BREK/P2	Polished stainless steel base, fixed
BREK/P4	Polished stainless steel base
BREK/P10	Polished stainless steel base, swivelling
BREK/R1	Polished stainless steel base, swivelling
BREK/R3	Polished stainless steel base, fixed
BREK/R6	Polished stainless steel base, swivelling
BREK/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
BREK/R15	Polished stainless steel base, swivelling
BREK/S5	Polished stainless steel base

# CAMILLA

## CHAIR

L (W) 440mm - H 890mm - Prof. (D) 540mm - H (seat) 470mm

**CAMILLA/R6 - CAMILLA/R3 - CAMILLA/L17** L (W) 440mm - H 890mm - Prof. (D) 540mm - H (seat) 450mm

**CAMILLA/R10** L (W) 440mm - H 850/930mm - Prof. (D) 540mm - H (seat) 430/510mm



CAMILLA/L17



CAMILLA/S3



CAMILLA/P9



CAMILLA/R6

CAMILLA/L3



CAMILLA/L4



CAMILLA/P2



CAMILLA/P10



CAMILLA/R1



CAMILLA/R3



CAMILLA/R10



CAMILLA/R15



CAMILLA/D1



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.07 CBM

## WEIGHT

5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

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Models are updated on regular basis, check website periodically on updation.



CAMILLA/L9

## BASES

COD.	DESCRIPTION
CAMILLA/L4	Legs in wood, screwed on bases welded on painted metal plate
CAMILLA/L9	Stained ash wooden base, assembled
CAMILLA/L17	Stained ash wooden base, disassembled, swivelling
CAMILLA/R1	Polished stainless steel base, swivelling
CAMILLA/R3	Polished stainless steel base, fixed
CAMILLA/R6	Polished stainless steel base, swivelling
CAMILLA/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
CAMILLA/R15	Polished stainless steel base, swivelling
CAMILLA/P2	Polished stainless steel base
CAMILLA/P9	Polished stainless steel base
CAMILLA/S3	Polished stainless steel base
CAMILLA/D1	Polished steel base, swivelling



# CLOE

## ARMCHAIR

L (W) 640mm - H 810mm - Prof. (D) 640mm - H (seat) 460mm

**CLOÉ/R10** L (W) 640mm - H 780mm/860mm - Prof. (D) 640mm - H (seat) 410/490mm

AVAILABLE ALSO AS **BARSTOOL**



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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CLOÉ/L7

## BASES

COD.	DESCRIPTION
CLOÉ/D1	Polished steel base, swivelling
CLOÉ/L3	Stained ash wooden base, assembled
CLOÉ/L4	Legs in wood, screwed on bases welded on painted metal plate
CLOÉ/L7	Stained ash wooden base, assembled
CLOÉ/L13	Assembled stained or disassembled raw ash wooden base
CLOÉ/L17	Stained ash wooden base, disassembled, swivelling
CLOÉ/L28	Base: stained ash wooden legs + black varnished metal, disassembled.
CLOÉ/P2	Polished stainless steel base, fixed
CLOÉ/P10	Polished stainless steel base, swivelling
CLOÉ/R1	Polished stainless steel base, swivelling
CLOÉ/R3	Polished stainless steel base, fixed
CLOÉ/R6	Polished stainless steel base, swivelling
CLOÉ/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
CLOÉ/R15	Basamento in metallo cromato lucido, girevole - Polished stainless steel base, swivelling
CLOÉ/S5	Basamento in metallo cromato lucido - Polished stainless steel base



# FELICIA

## ARMCHAIR

L (W) 590mm - H 830mm - Prof. (D) 570,5mm - H (seat) 460mm - H (arm) 660mm

**FELICIA/L28** L (W) 590mm - H 830mm - Prof. (D) 570,5mm - H (seat) 480mm - H (arm) 680mm

**FELICIA/R10** L (W) 590mm - H 810/890mm - Prof. (D) 570,5mm - H (seat) 440/520mm - H (arm) 640/720mm



FELICIA/L17



FELICIA/L7



FELICIA/R15

FELICIA/L3



FELICIA/L13



FELICIA/L28



FELICIA/L4



FELICIA/P2



FELICIA/P4



FELICIA/R6



FELICIA/R10



FELICIA/R3



FELICIA/S5



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.18 CBM

## WEIGHT

8 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.



## BASES

COD.	DESCRIPTION
FELICIA/D1	Polished steel base, swivelling
FELICIA/L3	Stained ash wooden base, assembled
FELICIA/L7	Stained ash wooden base, assembled
FELICIA/L13	Assembled stained or disassembled raw ash wooden base
FELICIA/L17	Stained ash wooden base, disassembled, swivelling
FELICIA/L4	Legs in wood, screwed on bases welded on painted metal plate
FELICIA/L26	Base: stained ash wooden legs + black varnished metal, disassembled,
FELICIA/P2	Polished stainless steel base, fixed
FELICIA/P4	Polished stainless steel base
FELICIA/P10	Polished stainless steel base, swivelling
FELICIA/P13	Polished stainless steel base
FELICIA/R1	Polished stainless steel base, swivelling
FELICIA/R3	Polished stainless steel base, fixed
FELICIA/R6	Polished stainless steel base, swivelling
FELICIA/R10	Polished stainless steel; castors: chrome finish, Swivelling with gas lift
FELICIA/R15	Polished stainless steel base, swivelling
FELICIA/S5	Polished stainless steel base

# KIRA

## ARMCHAIR

L (W) 630mm - H 820mm - Prof. (D) 590mm - H (seat) 450mm - H 650mm

KIRA/R10 L (W) 630mm - H 790/870mm - Prof. (D) 590mm - H (seat) 410/490mm - H 620/700mm

SOFA L (W) 1280mm - H 820mm - Prof. (D) 590mm - H (seat) 450mm - H 650mm



KIRA/P14  
SOFA



KIRA/P4



KIRA/L13

KIRA/L3



KIRA/L4



KIRA/L7



KIRA/L17



KIRA/L28



KIRA/P2



KIRA/P10



KIRA/R1



KIRA/R3



KIRA/R6



KIRA/R15



KIRA/S5



KIRA/D1



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.13 CBM, Disassemble divan : 0.2 CBM

## WEIGHT

chair : 6 Kgs, divan : 13kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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KIRA/L22  
SOFA



KIRA/R10

## BASES

COD.	DESCRIPTION
KIRA/D1	Polished steel base, swivelling
KIRA/L7	Stained ash wooden base, assembled
KIRA/L13	Assembled stained or disassembled raw ash wooden base
KIRA/L17	Stained ash wooden base, disassembled, swivelling
KIRA/L3	Assembled stained or disassembled raw beech wooden base
KIRA/L28	Base: stained ash wooden legs + black varnished metal, disassembled,
KIRA/L4	Legs in wood, screwed on bases welded on painted metal plate
KIRA/P2	Polished stainless steel base, fixed
KIRA/P4	Polished stainless steel base
KIRA/P10	Polished stainless steel base, swivelling
KIRA/R1	Polished stainless steel base, swivelling
KIRA/R3	Polished stainless steel base, fixed
KIRA/R6	Polished stainless steel base, swivelling
KIRA/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
KIRA/R15	Polished stainless steel base, swivelling
KIRA/S5	Polished stainless steel base

# MEG

## ARMCHAIR

L (W) 620mm - H 770mm - Prof. (D) 540mm - H (seat) 440mm (without pillow) - H (seat) 470mm (with pillow) - H (arm) 660mm  
 MEG/R10 L (W) 620mm - H 720/830mm - Prof. (D) 540mm - H (seat) 430/510mm - H (arm) 600/680mm



MEG/L3

MEG/L4

MEG/L5

MEG/L28

MEG/P2

MEG/P4



MEG/R3

MEG/R6

MEG/R10

MEG/R15



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.13 CBM

## WEIGHT

9 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

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## BASES

COD.	DESCRIPTION
MEG/D1	Polished steel base, swivelling
MEG/L3	Stained ash wooden base
MEG/L4	Legs in wood, screwed on bases welded on painted metal plate
MEG/L5	Elliptical stained or raw beech wooden base
MEG/L7	Stained ash wooden base, assembled
MEG/L17	Stained ash wooden base, disassembled, swivelling
MEG/L28	Base: stained ash wooden legs + black varnished metal, disassembled.
MEG/P2	Polished stainless steel base, fixed
MEG/P4	Polished stainless steel base
MEG/P10	Polished stainless steel base, swivelling
MEG/R1	Polished stainless steel base, swivelling
MEG/R3	Polished stainless steel base, fixed
MEG/R6	Polished stainless steel base, swivelling
MEG/R10	Star elements of aluminum (polished and painted); column: polished stainless steel; castors: chrome finish, Swivelling with gas lift
MEG/R15	Polished stainless steel base, swivelling



# MILA

## ARMCHAIR

L (W) 530mm - H 810mm - Prof. (D) 580mm - H sed. (seat) 460mm



MILA/GL



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.10 CBM

## WEIGHT

7 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## BASES

COD.	DESCRIPTION
MILA/D1	Polished steel base, swivelling
MILA/L7	Stained ash wooden base, assembled
MILA/L3	Stained ash wooden base, assembled
MILA/L17	Stained ash wooden base, disassembled, swivelling
MILA/GL	Ash stained wooden legs
MILA/L4	Legs in wood, screwed on bases welded on painted metal plate
MILA/P2	Polished stainless steel base, fixed
MILA/P4	Polished stainless steel base
MILA/P10	Polished stainless steel base, swivelling
MILA/R1	Polished stainless steel base, swivelling
MILA/R3	Polished stainless steel base, fixed
MILA/R6	Polished stainless steel base, swivelling
MILA/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
MILA/R15	Polished stainless steel base, swivelling

# TULA

## ARMCHAIR

L (W) 620mm - H 800mm - Prof. (D) 650mm - H (seat) 460mm - H (arm) 650mm

TULA/R10 L (W) 620mm - H 780/860mm - Prof. (D) 650mm - H (seat) 410/490mm - H (arm) 600/680mm

AVAILABLE ALSO AS **BARSTOOL**



TULA/R6



TULA/R10



TULA/L3



TULA/L7

TULA /L4



TULA/P2



TULA/P10



TULA/R1



TULA/R3



TULA/R15



TULA/D1



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.15 CBM

## WEIGHT

6.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## BASES

COD.	DESCRIPTION
TULA/D1	Polished steel base, swivelling
TULA/L3	Stained ash wooden base, assembled
TULA/L7	Stained ash wooden base, assembled
TULA/L17	Stained ash wooden base, disassembled, swivelling
TULA/L28	Base: stained ash wooden legs + black varnished metal, disassembled.
TULA/L4	Legs in wood, screwed on bases welded on painted metal plate
TULA/P2	Polished stainless steel base, fixed
TULA/P10	Polished stainless steel base, swivelling
TULA/R1	Polished stainless steel base, swivelling
TULA/R3	Polished stainless steel base, fixed
TULA/R6	Polished stainless steel base, swivelling
TULA/R10	Polished stainless steel; castors: chrome finish. Swivelling with gas lift
TULA/R15	Polished stainless steel base, swivelling

# MEDEA

## ARMCHAIR

L (W) 740mm - H 810mm - Prof. (D) 640mm - H sed. (seat) 450mm H (arm) 490mm



MEDEA/R4



MEDEA/D4

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.15 CBM

## WEIGHT

chair : 8 kgs

## BASES

COD.	DESCRIPTION
MEDEA/D1	Polished steel base, swivelling
MEDEA/R1	Polished stainless steel, swivelling

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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SEMI LOUNGE CHAIRS  
LOUNGE CHAIRS WITH WOODEN LEGS

# MADDY

## ARMCHAIR

L (W) 670mm - H 780mm - Prof. (D) 640mm - H sed. (seat) 430mm (no pillow) - H sed. (seat) 460mm (with pillow)



MADDY WITH FEET  
without pillow



MADDY  
WITH FEET  
with pillow



MADDY/D6 (CON BASE GIREVOLE  
AUTOALLINEANTE  
WITH SWIVELLING  
SELF-RETURNING BASE)  
with pillow



MADDY/D6 (CON BASE GIREVOLE  
AUTOALLINEANTE  
WITH SWIVELLING  
SELF-RETURNING BASE)  
without pillow

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble shell : 0.35 CBM, D6 base : 0.15 CBM

## WEIGHT

with feet : 12 Kgs,

with D6 base: 11kgs, shell: 12kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# KIM

## ARMCHAIR

**KIM/R** (con ruote/with castors) L (W) 600mm - H 770mm - Prof. (D) 590mm - H sed. (seat) 480mm - H bracc. (arm) 650mm

**KIM/P** (con piedini/with feet) L (W) 600mm - H 740mm - Prof. (D) 590mm - H sed. (seat) 450mm - H bracc. (arm) 620mm



KIM/R (con ruote/with castors)

**KIM/R**                      **KIM/P**  
con ruote / with castors    con piedini / with feet



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.2 CBM

## WEIGHT

12 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# GIADA LOUNGE

## ARMCHAIR

L (W) 710mm - H 780mm - Prof. (D) 650mm - H sed. (seat) 430mm - H bracc. (arm) 620mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble armchair 0.30 CBM

## WEIGHT

armchair 12 kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# MARIA

## ARMCHAIR

L (W) 680mm - H 780mm - Prof. (D) 660mm - H (seat) 430mm - H (arm) 650mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair 0.18 CBM, disassembled divan 0.35 CBM.

## WEIGHT

chair 10 kgs; divan 18 kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# CELIA

## ARMCHAIR

L (W) 670mm - H 800mm - Prof. (D) 700mm - H sed. (seat) 450mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## WOODEN LEGS

Dismantlable, White Ash or equivalent Wood accurately machined available in 12 stains with nylon buffers

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble armchair 0.25 CBM, disassembled divan 0.40 CBM.

## WEIGHT

armchair 12 kgs; divan 20 kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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## LOUNGE CHAIRS WITH MULTIPLE BASES

# HUEVO

## ARMCHAIR

L (W) 760mm - H 800mm - Prof. (D) 740mm - H sed. (seat) 430mm

POUF L (W) 590mm - H 420mm - Prof. (D) 450mm



HUEVO/L21  
ARMCHAIR



HUEVO/D9  
ARMCHAIR



HUEVO/R13  
ARMCHAIR

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.25 CBM , pouf : 0.05 CBM

## WEIGHT

Armchair : 9 kgs, pouf : 4 Kgs

## BASES

COD.	DESCRIPTION
HUEVO/D9	Polished steel base, swivelling
HUEVO/R7	Polished stainless steel base, swivelling
HUEVO/R7 pouf	Polished stainless steel base, swivelling
HUEVO/R13	Polished stainless steel base, swivelling
HUEVO/L21	Stained ash wooden base, disassembled, swivelling

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# BREK LOUNGE

## ARMCHAIR

L (W) 720mm - H 810mm - Prof. (D) 660mm - H sed. (seat) 420mm

AVAILABLE ALSO AS **EASYCHAIR** and **BARSTOOL**



**BREK/L21 LOUNGE  
ARMCHAIR**



**BREK/D9 LOUNGE  
ARMCHAIR**



**BREK/S7 LOUNGE  
ARMCHAIR**

**BREK/L31 LOUNGE  
ARMCHAIR**



**BREK/L30 LOUNGE  
ARMCHAIR**



**BREK/L21 LOUNGE  
ARMCHAIR**



**BREK/R7 LOUNGE  
ARMCHAIR**



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.30 CBM

## WEIGHT

11 kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

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## BASES

COD.	DESCRIPTION
<b>BREK/D9 LOUNGE</b>	Polished steel base, swivelling
<b>BREK/L21 LOUNGE</b>	Stained ash wooden base, disassembled, swivelling
<b>BREK/L30 LOUNGE</b>	Stained ash wooden base, assembled, swivelling
<b>BREK/L31 LOUNGE</b>	Stained ash wooden base, assembled, swivelling
<b>BREK/R7 LOUNGE</b>	Polished stainless steel base, swivelling
<b>BREK/R13 LOUNGE</b>	Polished stainless steel base, swivelling
<b>BREK/S7 LOUNGE</b>	Polished stainless steel base

# ELITE

## ARMCHAIR

L (W) 860mm - H 1080mm - Prof. (D) 820mm - H sed. (seat) 420mm - H bracc. (arm) 590mm

**POUF** L (W) 560mm - H 430mm - Prof. (D) 460mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.45 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 14 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

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ELITE/R14  
POUF

ELITE/R13  
ARMCHAIR

## BASES

COD.	DESCRIPTION
ELITE/D9	Polished steel base, swivelling, "Position return mechanism" upon request for 30 pieces minimum,
ELITE/L10	Stained ash wood base, assembled
ELITE/L21	Stained ash wooden base, disassembled, swivelling
ELITE/L31	Stained ash wooden base, assembled, swivelling
ELITE/L30	Stained ash wooden base, assembled, swivelling
ELITE/R7	Polished stainless steel base, swivelling
ELITE/R13	Polished stainless steel base, swivelling
ELITE/S7	Polished stainless steel base
ELITE/L11 pouf	Stained ash wood base, assembled
ELITE/L27 pouf	Stained ash wooden base, disassembled, swivelling
ELITE/R14 pouf	Polished stainless steel base, swivelling

# NORA LOW BACK

## ARMCHAIR

(W) 750mm - H 760mm - Prof. (D) 800mm - H (seat) 420mm - H (arm) 590mm

POUF L (W) 560mm - H 430mm - Prof. (D) 460mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.25 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 11 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

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## BASES

COD.	DESCRIPTION
<b>NORA/D9 LOW</b>	Polished steel base, swivelling
<b>NORA/L21 LOW</b>	Stained ash wooden base, disassembled, swivelling
<b>NORA/L25 LOW</b>	Assembled stained or disassembled raw ash wooden base
<b>NORA/L30 LOW</b>	Stained ash wooden base, assembled, swivelling
<b>NORA/L31 LOW</b>	Stained ash wooden base, assembled, swivelling
<b>NORA/R7 LOW</b>	Polished stainless steel base, swivelling
<b>NORA/R13 LOW</b>	Polished stainless steel base, swivelling
<b>NORA/S7 LOW</b>	Polished stainless steel base



# NORA MEDIUM BACK

## ARMCHAIR

L (W) 750mm - H 880mm - Prof. (D) 800mm - H (seat) 420mm - H (arm) 590mm

POUF L (W) 560mm - H 430mm - Prof. (D) 460mm



NORA/S7 MEDIUM  
ARMCHAIR



NORA/L30 MEDIUM  
ARMCHAIR



NORA/L25 MEDIUM  
ARMCHAIR

NORA/L 31 MEDIUM  
ARMCHAIR



NORA/L21 MEDIUM  
ARMCHAIR



NORA/D9 MEDIUM  
ARMCHAIR



NORA/R7 MEDIUM  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.30 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 13 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

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NORA/R13 MEDIUM  
ARMCHAIR

## BASES

COD.	DESCRIPTION
NORA/D9 MEDIUM	Polished steel base, swivelling
NORA/L21 MEDIUM	Stained ash wooden base, disassembled, swivelling
NORA/L25 MEDIUM	Assembled stained or disassembled raw ash wooden base
NORA/L30 MEDIUM	Stained ash wooden base, assembled, swivelling
NORA/R7 MEDIUM	Polished stainless steel base, swivelling
NORA/R13 MEDIUM	Polished stainless steel base, swivelling
NORA/S7 MEDIUM	Polished stainless steel base
NORA/L31 MEDIUM	Stained ash wooden base, assembled, swivelling

# NORA HIGH BACK

## ARMCHAIR

(W) 750mm - H 1110mm - Prof. (D) 800mm - H (seat) 420mm - H (arm) 590mm

**POUF** L (W) 560mm - H 430mm - Prof. (D) 460mm



NORA/R13 HIGH  
ARMCHAIR

NORA/R14  
POUF



NORA/S7 HIGH  
ARMCHAIR

BLACK VARNISHED finish base  
(for minimum 30 pieces); the standard  
finish is POLISHED CHROME.

NORA/L 31 HIGH  
ARMCHAIR



NORA/L21 HIGH  
ARMCHAIR



NORA/D9 HIGH  
ARMCHAIR



NORA/R7 HIGH  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.40 CBM , pouf : 0.02 CBM

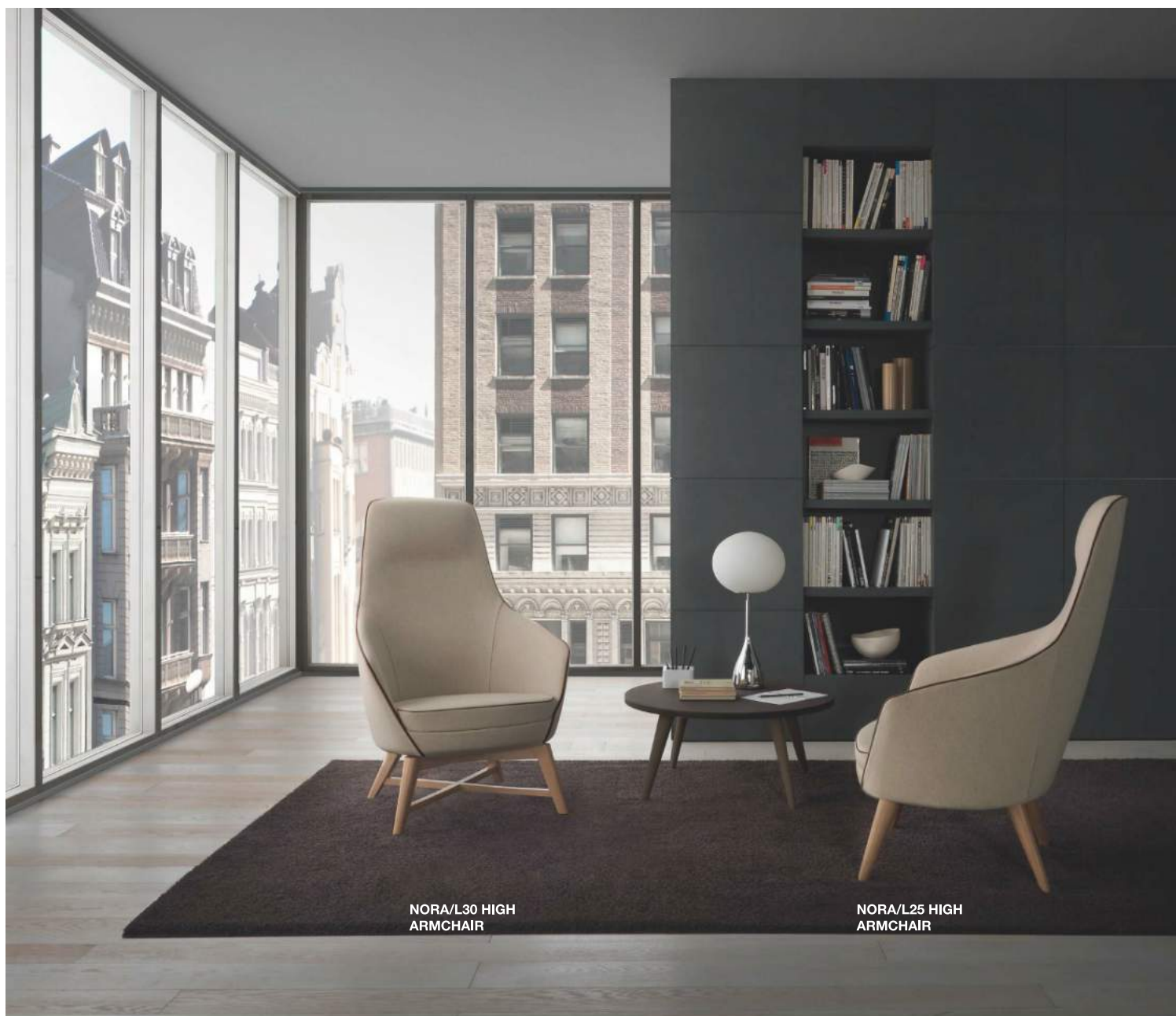
## WEIGHT

chair : 15 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

**All figures in millimetres. The illustrated dimensions are mean values. They are valid for Products in Standard specification. Models are updated on regular basis, check website periodically on updation.**



NORA/L30 HIGH  
ARMCHAIR

NORA/L25 HIGH  
ARMCHAIR

## BASES

COD.	DESCRIPTION
NORA/D9 HIGH	Polished steel base, swivelling
NORA/L21 HIGH	Stained ash wooden base, disassembled, swivelling
NORA/L25 HIGH	Assembled stained or disassembled raw ash wooden base
NORA/L30 HIGH	Stained ash wooden base, assembled, swivelling
NORA/L31 HIGH	Stained ash wooden base, assembled, swivelling
NORA/R7 HIGH	Polished stainless steel base, swivelling
NORA/R13 HIGH	Polished stainless steel base, swivelling
NORA/R14 pouf	Polished stainless steel base, swivelling
NORA/S7 HIGH	Polished stainless steel base



# PARIS

## ARMCHAIR

L (W) 770mm - H 890mm - Prof. (D) 740mm - H (seat) 410mm - H (arm) 650mm

PARIS/D7 L (W) 770mm - H 900mm - Prof. (D) 740mm - H (seat) 420mm - H (arm) 660mm

PARIS/L10 L (W) 770mm - H 910mm - Prof. (D) 740mm - H (seat) 430mm - H (arm) 670mm

POUF L (W) 560mm - H 430mm - Prof. (D) 460mm



PARIS/L21  
ARMCHAIR



PARIS/R14  
POUF

PARIS/R13  
ARMCHAIR



PARIS/S7  
ARMCHAIR

PARIS/R4  
POUF



PARIS/R7  
ARMCHAIR



PARIS/D9  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.40 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 15 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

\*Please read the disclaimer.

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PARIS/L10  
ARMCHAIR

PRESTIGE/L11  
POUF



PARIS/D7  
ARMCHAIR



PARIS/L30  
ARMCHAIR

## BASES

COD.	DESCRIPTION
PARIS/D9	Polished steel base, swivelling
PARIS/L10	Stained ash wooden base, assembled
PARIS/L21	Stained ash wooden base, disassembled, swivelling
PARIS/L30	Stained ash wooden base, assembled, swivelling
PARIS/R7	Polished stainless steel base, swivelling
PARIS/R13	Polished stainless steel base, swivelling
PARIS/S7	Polished stainless steel base



# PRESTIGE

## ARMCHAIR

L (W) 770mm - H 1140mm - Prof. (D) 740mm - H (seat) 410mm - H (arm) 650mm

**PRESTIGE/D7** L (W) 77 - H 1150mm - Prof. (D) 740mm - H (seat) 420mm - H (arm) 660mm

**PRESTIGE/L10** L (W) 77 - H 1160mm - Prof. (D) 740mm - H (seat) 430mm - H (arm) 670mm

**POUF** L. (W) 560mm - H 430mm - Prof. (D) 460mm



**PRESTIGE/L30**  
ARMCHAIR



**PRESTIGE/L10**  
ARMCHAIR

**PRESTIGE/L11**  
POUF

**PRESTIGE/L21**  
ARMCHAIR



**PRESTIGE/R4**  
POUF



**PRESTIGE/R7**  
ARMCHAIR



**PRESTIGE/S7**  
ARMCHAIR



**PRESTIGE/D9**  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.50 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 15 kgs, pouf : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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PRESTIGE/R14  
POUF

PRESTIGE/R13  
ARMCHAIR

## BASES

COD.	DESCRIPTION
PRESTIGE/D9	Polished steel base, swivelling
PRESTIGE/L10	Stained ash wooden base, assembled
PRESTIGE/L21	Stained ash wooden base, disassembled, swivelling
PRESTIGE/L30	Stained ash wooden base, assembled, swivelling
PRESTIGE/R4	Polished stainless steel base, swivelling
PRESTIGE/R7	Polished stainless steel base, swivelling
PRESTIGE/R13	Polished stainless steel base, swivelling
PRESTIGE/S7	Polished stainless steel base
PRESTIGE/L11 pouf	Stained ash wooden base, assembled

# PRINCESS

## ARMCHAIR

L (W) 810mm - H 820mm - Prof. (D) 760mm - H sed. (seat) 420mm - H bracc. (arm) 600mm

**POUF** L (W) 560mm - H 430mm - Prof. (D) 460mm



PRINCESS/L21  
ARMCHAIR



PRINCESS/S7  
ARMCHAIR



PRINCESS/R14  
POUF

PRINCESS/R13  
ARMCHAIR

BLACK VARNISHED finish bases  
(for minimum 30 pieces); the standard  
finish is POLISHED CHROME.

PRINCESS/L 31  
ARMCHAIR



PRINCESS/D9  
ARMCHAIR



PRINCESS/R7  
ARMCHAIR



PRINCESS/R8  
POUF



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.30 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 11 kgs, pouf : 4 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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**PRINCESS/L30**  
ARMCHAIR



**PRINCESS/L15**  
POUF

**PRINCESS/L14**  
ARMCHAIR

## BASES

COD.	DESCRIPTION
<b>PRINCESS/D9</b>	Polished steel base, swivelling
<b>PRINCESS/L14</b>	Stained ash wood base, assembled
<b>PRINCESS/L21</b>	Stained ash wooden base, disassembled, swivelling
<b>PRINCESS/L30</b>	Stained ash wooden base, assembled, swivelling
<b>PRINCESS/R7</b>	Polished stainless steel base, swivelling
<b>PRINCESS/R13</b>	Polished stainless steel base, swivelling
<b>PRINCESS/S7</b>	Polished stainless steel base
<b>PRINCESS/L31</b>	Stained ash wooden base, assembled, swivelling

# QUEEN

## ARMCHAIR

L (W) 780mm - H 1130mm - Prof. (D) 760mm - H sed. (seat) 420mm - H bracc. (arm) 600mm

**POUF** L (W) 560mm - H 430mm - Prof. (D) 460mm



QUEEN/L30  
ARMCHAIR



QUEEN/L15  
POUF



QUEEN/L14  
ARMCHAIR

QUEEN/L 31  
ARMCHAIR



QUEEN/R7  
ARMCHAIR



QUEEN/R8  
POUF



QUEEN/S7  
ARMCHAIR



QUEEN/D9  
ARMCHAIR



QUEEN/R13  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.40 CBM , pouf : 0.02 CBM

## WEIGHT

chair : 14.5 kgs, pouf : 4 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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QUEEN/R13  
ARMCHAIR

QUEEN/R14  
POUF

QUEEN/D9  
ARMCHAIR

QUEEN/S7  
ARMCHAIR

## BASES

COD.	DESCRIPTION
QUEEN/D9	Polished steel base, swivelling
QUEEN/L14	Stained ash wood base, assembled
QUEEN/L21	Stained ash wooden base, disassembled, swivelling
QUEEN/L30	Stained ash wooden base, assembled, swivelling
QUEEN/L31	Stained ash wooden base, assembled, swivelling
QUEEN/R7	Polished stainless steel base, swivelling
QUEEN/R13	Polished stainless steel base, swivelling
QUEEN/S7	Polished stainless steel base
QUEEN/L15 pouf	Stained ash wood base, assembled
QUEEN/R8 pouf	Polished stainless steel, swivelling

# SIXTY

## ARMCHAIR

L (W) 810mm - H 890mm - Prof. (D) 760mm - H (seat) 420mm - H (arm) 600mm



**SIXTY/S7**  
ARMCHAIR



**SIXTY/D9**  
ARMCHAIR



**SIXTY/R13**  
ARMCHAIR

BLACK VARNISHED finish base  
(for minimum 30 pieces); the standard  
finish is POLISHED CHROME.

**SIXTY/L 31**  
ARMCHAIR



**SIXTY/L21**  
ARMCHAIR



**SIXTY/L30**  
ARMCHAIR



**SIXTY/R7**  
ARMCHAIR



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble 0.3 CBM

## WEIGHT

14.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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SIXTY/GL  
ARMCHAIR

SIXTY/L21  
ARMCHAIR

SIXTY/L30  
ARMCHAIR

## BASES

COD.	DESCRIPTION
SIXTY/D9	Polished steel base, swivelling
SIXTY/GL	Ash stained wooden legs
SIXTY/L21	Stained ash wooden base, disassembled, swivelling
SIXTY/L30	Stained ash wooden base, assembled, swivelling
SIXTY/R7	Polished stainless steel base, swivelling
SIXTY/R13	Polished stainless steel base, swivelling
SIXTY/S7	Polished stainless steel base

# RANIA

## ARMCHAIR

L (W) 725mm - H 1150mm - Prof. (D) 710mm - H sed. (seat) 425mm

POUF L (W) 590mm - H 420mm - Prof. (D) 450mm



RANIA / R7  
ARMCHAIR

RANIA / R7  
POUF



RANIA / L21  
ARMCHAIR



RANIA / D9  
ARMCHAIR

RANIA / R13  
ARMCHAIR

## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume Disassemble chair : 0.25 CBM , pouf : 0.05 CBM

## WEIGHT

chair : 9 kgs, pouf : 4 Kgs

## BASES

COD.	DESCRIPTION
RANIA/D9	Polished steel base, swivelling
RANIA/R7	Polished stainless steel base, swivelling
RANIA/R13	Polished stainless steel base, swivelling
RANIA/R7 pouf	Polished stainless steel base, swivelling
RANIA/L21	Stained ash wooden base, disassembled, swivelling

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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**BAR STOOLS**  
**POUFS**

# BARSTOOLS


**ANNETTE/SG1**

L (W) 620 - H 930/1190 - Prof. (D) 600  
H (seat) 600/860 - H (arm) 750/1010  
Kg 24 - cbm 0,3 - fabric m 1,5


**CAMILLA/SG1**

L (W) 450 - H 870/1120 - Prof. (D) 530  
H (seat) 570/820  
Kg 22 - cbm 0,2 - fabric m 0,7


**BREK/SG1**

L (W) 540 - H 800/1060 - Prof. (D) 500  
H (seat) 500/760  
Kg 21 - cbm 0,2 - fabric m 1,1


**CLOE/SG1**

L (W) 640 - H 950/1120 - Prof. (D) 640  
H (seat) 600/860  
Kg 24 - cbm 0,3 - fabric m 1,5


**KIRA/SG1**

L (W) 630 - H 960/1220 - Prof. (D) 590  
H (seat) 600/860 - H (arm) 800/1060  
Kg 22 - cbm 0,3 - fabric m 1,4


**TULA/SG1**

L (W) 620 - H 940/1200 - Prof. (D) 650  
H (seat) 600/860  
Kg 22,5 - cbm 0,3 - fabric m 1,5

**SHELL**

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

**FOAM**

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

**UPHOLSTERY**

Available in Leather, Fabric, Vinyl

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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**MEG/SG1**

L (W) 620 - H 910/1170 - Prof. (D) 540  
H (seat) 600/860 - H (arm) 790/1050  
Kg 25 - cbm 0.28 - fabric m 1.8


**MILA/SG1**

L (W) 530 - H 940/1200 - Prof. (D) 580  
H (seat) 600/860  
Kg 23 - cbm 0.3 - fabric m 1.4


**CAMILA/SG2**

L (W) 450 - H 870/1200 - Prof. (D) 530  
H (seat) 570/820  
Kg 22 - cbm 0.2 - fabric m 0.7


**FELICIA/SG1**

L (W) 580 - H 920/1180 - Prof. (D) 580  
H (seat) 600/860 - H (arm) 790/1050  
Kg 24 - cbm 0.3 - fabric m 1.5


**BREK/SG2**

L (W) 540 - H 800/1060 - Prof. (D) 500  
H (seat) 500/760  
Kg 21 - cbm 0.2 - fabric m 1.1

**BASES**

COD.	DESCRIPTION
SG1	Polished steel base, swivelling with gas lift.
SG2	Polished chromed metal.

# AMBRA/L16

## CHAIR

L (W) 480mm - H 1050mm - Prof. (D) 570mm - H (seat) 780mm



## SHELL

Steel Frame manufactured in CNC machines and joined on Fixture with Metal Inert Gas Welding with accuracy and low tolerance.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## BASE L16

Stained ash wooden base, one piece, supplied disassembled from the shell.

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume shell : 0.09 CBM , base L16 : 0.09 CBM

## WEIGHT

shell : 5 kgs, base L16 : 3.5 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# DODO

POUF L (W) 690mm - H 400mm



## SHELL

Foamed polyurethane, with feet.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume 0.19 CBM

## WEIGHT

8 Kgs

Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

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# TAM TAM

POUF Dia 470mm - H 450mm



## SHELL

Steel frame, foamed polyurethane, with feet.

## FOAM

CMRH Foam Injection Molded, Average Density 50-55 Kg per M3 Technical specifications matching PolyFlex

## UPHOLSTERY

Available in Leather, Fabric, Vinyl

## PACKING

Volume 0.1 CBM

## WEIGHT

7.5 Kgs

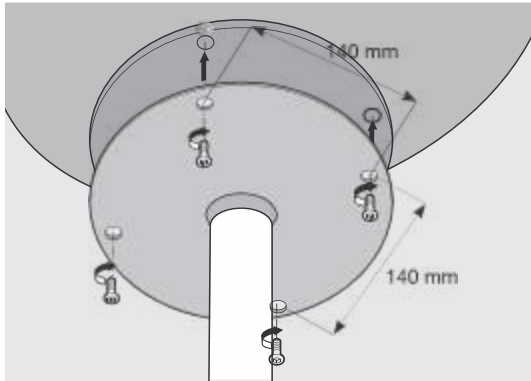
Material instructions at page 113-121, Legs assembly instructions at page 106-111, Wood finishes at page 112.

**\*Please read the disclaimer.**

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ASSEMBLY INSTRUCTIONS  
MULTIPLE WOODEN BASES  
MULTIPLE SS / MS BASES  
MATERIAL INSTRUCTIONS  
VINYL COLORS  
FABRIC COLORS  
FAMILY GROUPS

# ASSEMBLY INSTRUCTIONS

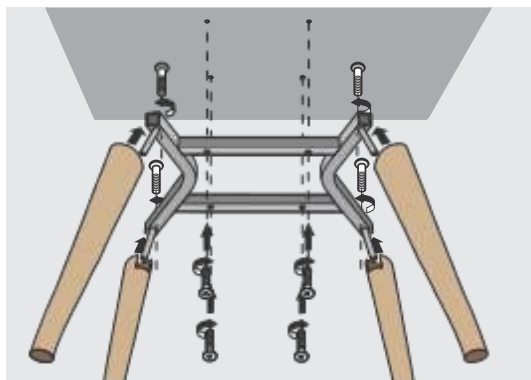


N.4 viti /screws TBEI 6x20 mm

Tighten the metal base to the shell (seat) with the 4 supplies screws. Holes distance mm 140x140.

For models:

ADELE	HUEVO SEDIA
AMY	KIRA
AMYOPEN	LUNA
ANNETTE	MADDY
ARIEL	MEG
BREK	MILA
BREK LOUNGE	NORA
CAMILLA SEDIA	PARIS
CAMILLA LOUNGE	PRESTIGE
CLOË	PRINCESS
CONNY	QUEEN
DANAE	SIXTY
ELITE	TRILLY
ELLEN	TULA
FELICIA	ZOE

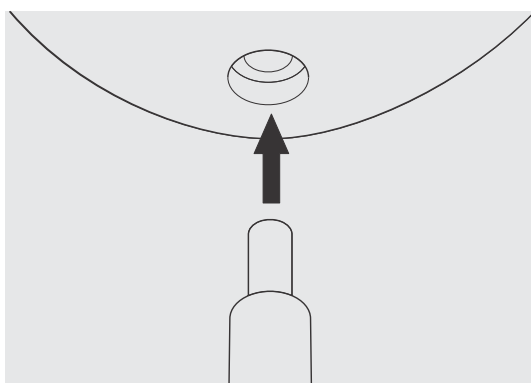


N.4 chipboard screws for 4,5x50 / N.4 screws TSPEI M6x30

Insert the 4 wooden legs into the metal bosses with some glue (wood/iron type), secure them with 4 chipboard screws. Proceed to screw the wooden/metal base to the shell.  
Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

For model:

ANNETTE/L5

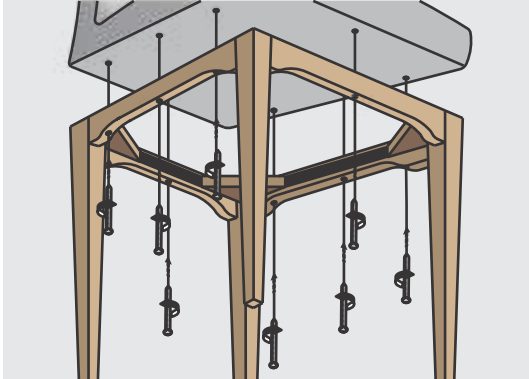


Cone Ø 28 mm

Insert the cone Ø mm 28 of the base under the seat with some glue (iron/iron type); press the shell to block.

For model:

CINDY  
HUEVO POL.  
HUEVO POUF  
MEDEA

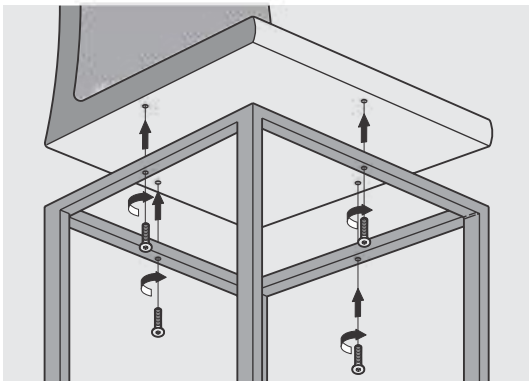


Viti / Screws TSP 5x80 mm

Tighten the wood base to the shell (seat).  
Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

For models:

LADY/L1

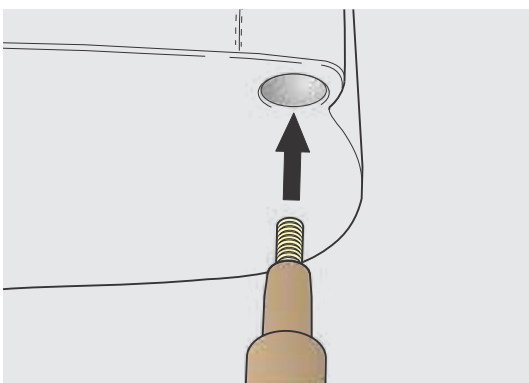


Viti / Screws TSPEI 6x30 mm

Tighten the metal base to the shell (seat).

For models:

LADY/P11

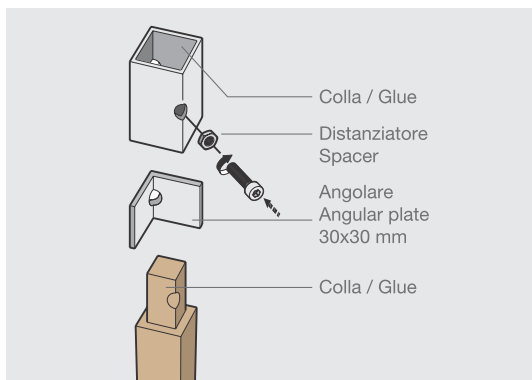


Apply some threadlocker on the screws of the legs.  
Tighten the wood legs to the shell (seat).

For model:

BRIGIDA  
MILA

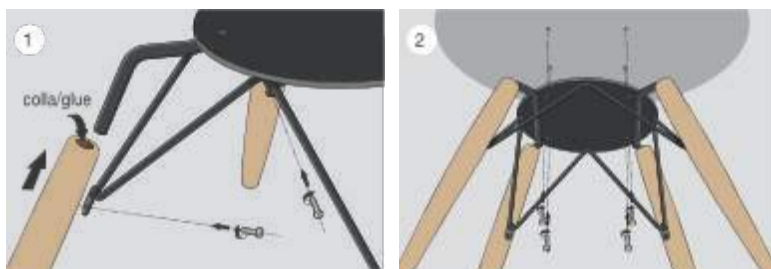
# ASSEMBLY INSTRUCTIONS



Legs should be kept in a dry place. Before assembling, it is necessary to use a wood-iron glue inside the square metal tube on the chair frame and on the surface of the square part of the legs. Assemble the legs and tighten the screws with a TORQUE WRENCH set on 35 NM (newton meters) closing force. Provide for feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

For model:

ADELE/GL  
AMBRANEW  
D30/GL  
D90/GL  
ELISA/GL  
EVA/GL  
GIADA  
MARIA posteriore  
TILLA/GL

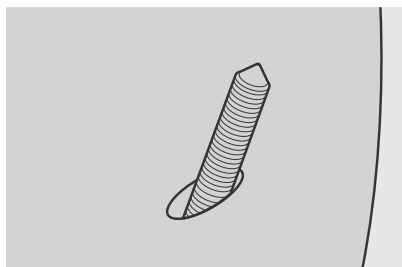


For models:

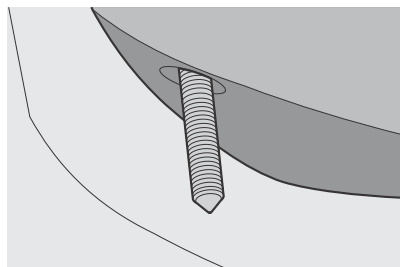
ADELE/L28  
ANNETTE/L28  
ARIEL/L28  
BREK/L28  
CLOÉ/L28  
DANAE/L28  
FELICIA/L28  
KIRA/L28  
MEG/L28  
TRILLY/L28  
TULA/L28

N. 4 woodscrews TSP 5X25 in black color  
N.4 screws TBEI M6x30  
(for each shell with wooden round panel)  
N.4 screws TBEI M6x20  
(for each shell without wooden round panel)

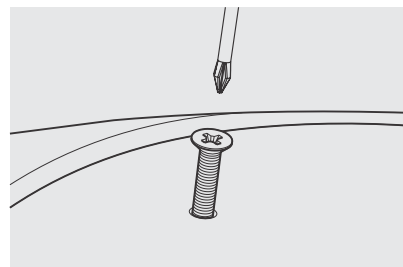
- ① Apply a small quantity of polyurethane glue on the hole of the 4 wood legs and insert them on the plate by pushing the metal pin in depth.  
Fit together the four brackets and the legs by using the 4 black woodscrews TSP 5X25 which are supplied.
- ② Fit together the base and the seat shell with the 4 provided black screws TBEI M6x20 (please use the 4 screws M6x30 if there is the wooden round panel).



Screw the 2 threaded pins 8MA x 70 in for approx. 2 cm, points upwards.



Put the seat in place, by inserting it into the 2 holes that are in the chair shell, push all the way down.

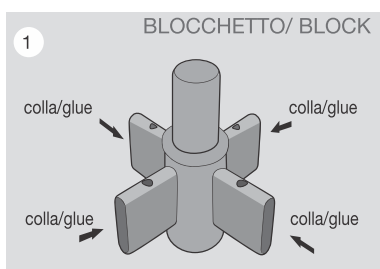


Secure the seat in the back part with the appropriate third screw for chipboard (Tps) 4,5x50.

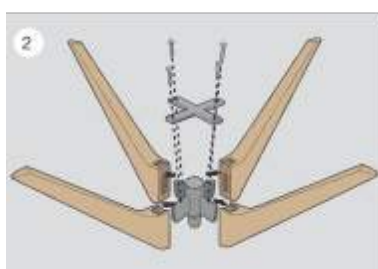
For model:

FELICIA SEDILE  
FELICIA SEAT





Apply some glue (wood/iron type) or universal glue on the 4 brackets of the aluminium block.



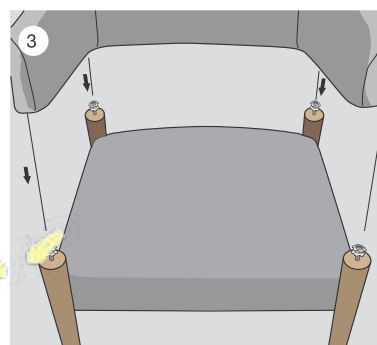
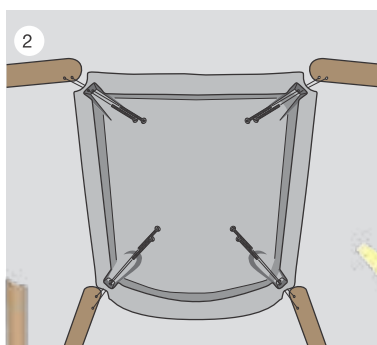
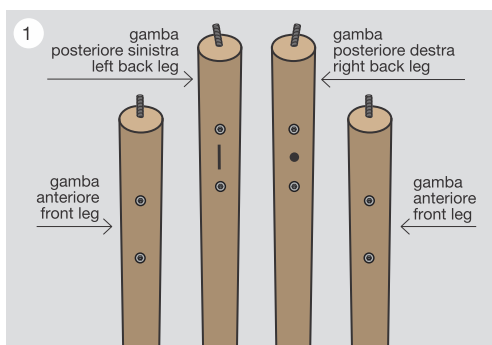
Insert the 4 wooden legs into the aluminium block, place the metal cross underneath and secure with the 4 screws TSPEI M6x70.



Use the 4 screws TBEI 6x20 mm to fit the metal plate to the shell; then fit the shell into the base. We recommend to apply some iron/iron glue on the taper cone, before fitting the metal plate. Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

For models:

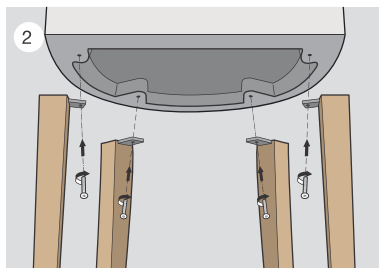
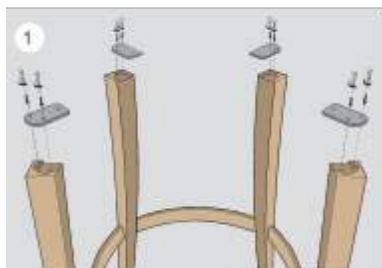
ADELE/L17  
AMY/L17  
AMYOPEN/L17  
ANNETTE/L17  
ARIEL/L17  
BREK/L17  
BREK/L21 LOUNGE  
CAMILLA/L17 SEDIA  
CLOÉ/L17  
CONNY/L17  
DANAE/L17  
ELITE/L21  
ELLEN/L21  
FELEICIA/L17  
KIRA/L17  
LUNA/L17  
MEG/L17  
MILA/L17  
NORA/L21  
PARIS/L21  
PRESTIGE/L21  
PRINCESS/L21  
QUEEN/L21  
SIXTY/L21  
TRILLY/L17  
TULA/L17  
ZOE/L17



- ① There are n. 2 front legs, 1 left back leg and 1 right back leg; in each leg there are 2 holes where to tighten the 2 screws.
- ② Tighten the wooden legs to the seat with the 4 screws TCEI M6x20 (n.2 screws for each leg). Tighten the upper screws first.
- ③ Tighten the 4 crowned bushes on top of the screw of the 4 wooden legs. Insert the armchair

N.8 screws TCEI M6x20  
N.4 crowned bushes M6/15,7

# ASSEMBLY INSTRUCTIONS

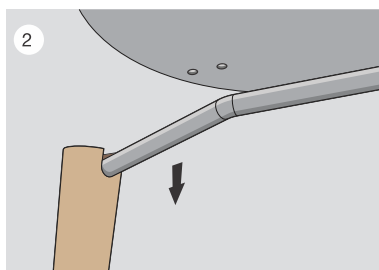
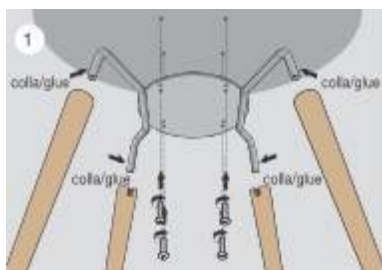


For models:

AMBRA/L16 sgabello/stool

N.8 viti da legno 4,5x30  
N.4 viti TBEI M6x20 (scocca)  
N.4 staffette a 3 fori verniciate

- ① Place the four 3-hole brackets at top of the wooden base and secure them by means of the 8 woodscrews 4,50x30
- ② Fit together the shell (seat) and the wooden base by means of the 4 screws M6X20 which are supplied.  
Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

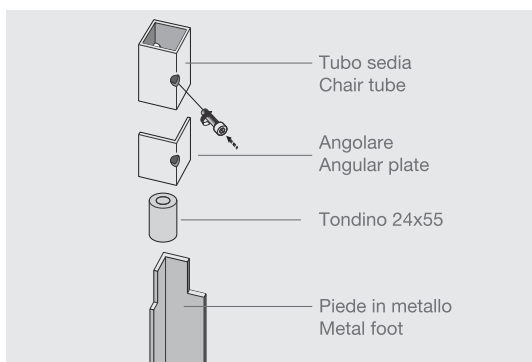


For models:

DANAE/L12  
DANAE/L23  
ANNETTE/L12  
FELICIA/L13  
FELICIA/L23  
ARIEL/L13  
ARIEL/L23  
KIRA/L13  
KIRA/L22  
KIRA/L23  
BREK/L13  
BREK/L23  
CLOÉ/L13  
CLOÉ/L23  
TRILLY/L13  
TRILLY/L23  
ZOE/L12

N.4 screws TSPEI M6x30 (shell)

- ① Apply some polyurethane-based glue on the four spigots of the metal plate (do not apply on the wooden leg, to avoid the leg being pushed out when the glue expands). Insert the four wooden legs and push the metal plate all the way down.
- ② Proceed to screw the base to the seat shell.  
Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).



For model:

ADELE/GC  
D30/GC  
ELISA/GC  
EVA/GC  
TILLA/GC

Assemble the legs and tighten the screws with a TORQUE WRENCH set on 5 NM (newton meters) closing force.

Screw TCEI M 8x35 mm

For models:

MARIA



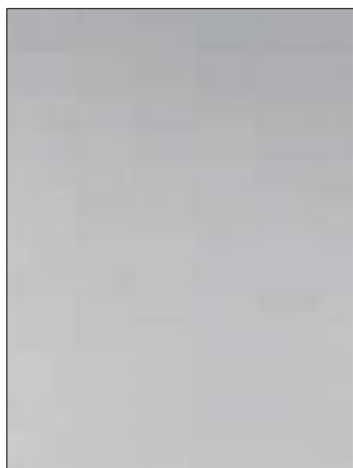
Assembly of the seat : use the same strength in tightening the two lateral bolts of the seat to avoid creating torsions in the metal framework that may cause the chair not to stand properly after being assembled.

Assembly of the back wooden feet : before tightening the fastening screw, make sure that the wooden foot is stuck to the metal tube. If necessary use a rubber-hammer and complete then the assembly of the foot by tighten the screw. Provide for 4 feet/glides appropriate to floor type (fitted carpet, wooden floor, tiles).

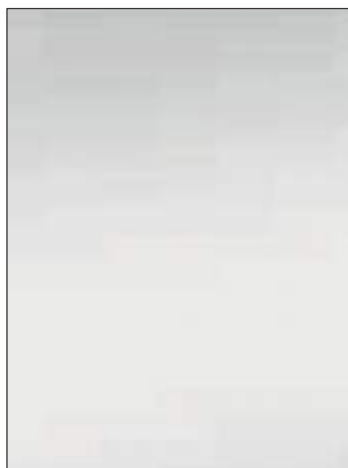
N.7 rondelle Ø 9x24x2 mm - N.7 dadi M8  
N.2 viti TCEI M8x50 mm - N.2 angolari 30x30  
mm - N.2 distanziali 14x8 mm

# MATERIAL INSTRUCTIONS

## METAL BASE FINISHES



BRUSH FINISH  
SS 2001



HIGH GLOSS FINISH  
SS 2002

## WOOD STAINS



NATURAL WS 9001



LISBON WS 9002



SWISS OAK WS 9003



AMERICAN WALNUT WS 9004



LIRO WS 9005



GLACIER WS 9006



AVIGNON WS 9007



SAPELI WS 9008



MED. WALNUT WS 9009



DARK WALNUT WS 9010

# MULTIPLE WOODEN BASES



L13



L7



L9



L17



L4



L5



L28



L3



L31



L21



L30



L25

# MULTIPLE SS/MS BASES



P4



P2



P10



R7



R1



R3



R6



R15



R10



S5



D1



D9



R13



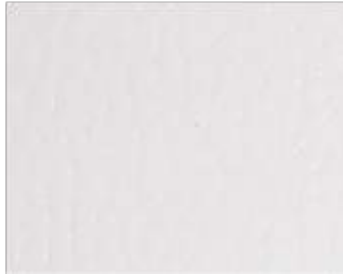
P9



S7



# VINYL COLORS



PEARL / AL 901



CREAM / AL 902



THUNDER / AL 903



ECRU / AL 904



SEPIA / AL 905



ASH / AL 906



PEANUT / AL 907



STONE / AL 908



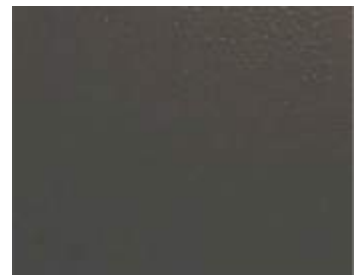
MINK / AL 909



TORTILLA / AL 910



WALNUT / AL 911



COFFEE / AL 912



MOCHA / AL 913



CHOCOLATE / AL 914



UMBER / AL 915

# VINYL COLORS



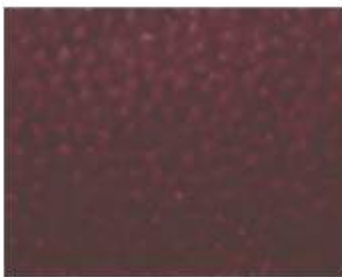
WOOD / AL 916



CINNAMON / AL 917



BROWN / AL 918



MAHOGANY / AL 919



BARN RED / AL 920



ORANGE / AL 921



SPICE / AL 922



RUST / AL 923



OCHRE / AL 924



CIDER / AL 925



LIME / AL 926



OLIVE / AL 927



FERN / AL 928



ARMY / AL 929



FOREST / AL 930

# VINYL COLORS



PINE / AL 931



TURKISH / AL 932



STEEL / AL 933



SPACE / AL 934



DENIM / AL 935



EGYPTIAN / AL 936



PUNCH / AL 937



MULBERRY / AL 938



MAUVE / AL 939



GRAPE / AL 940



ORCHID / AL 941



EGGPLANT / AL 942



SANGRIA / AL 943



SHADOW / AL 944



ANCHOR / AL 945

# VINYL COLORS



STONE / AL 946



IRON / AL 947



CHARCOAL / AL 948



STATE / AL 701



BANANA / AL 702



LAVA / AL 703



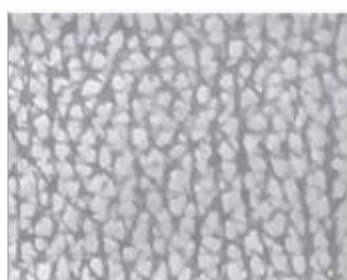
BRICK / AL 704



BROWNIE / AL 705



RIVER / AL 706



SILK / AL 707



BLACK / AL 949

Design	Width (In Cms)	Weight	Composition	Martin-Dale (Dry)	Martin-Dale (Wet)	Pattern Repeat (If any)
AL	137 2 ±	615 GSM	PU - 1%, PVC - 79%, FABRIC - 20%	25600 Cycles	6400 Cycles	N/A



# FABRIC COLORS



SUNSHINE - AB 5001



SUNSHINE - SD 5002



SUNSHINE - YZ 5003



TANGO - AB 5004



TANGO - SD 5005



TANGO - YZ 5006



GARNET - AB 5007



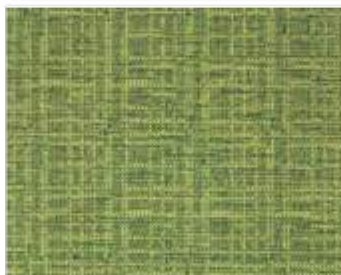
GARNET - SD 5008



GARNET - YZ 5009



LEAF - AB 5010



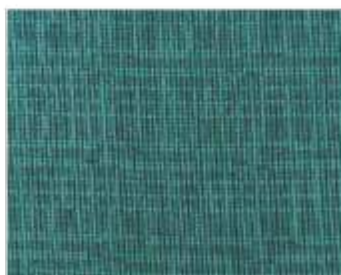
LEAF - SD 5011



LEAF - YZ 5012



SEAFOAM - AB 5013



SEAFOAM - SD 5014

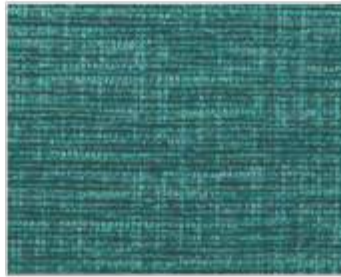


SEAFOAM - YZ 5015

# FABRIC COLORS



PEACOCK - AB 5016



PEACOCK - SD 5017



PEACOCK - YZ 5018



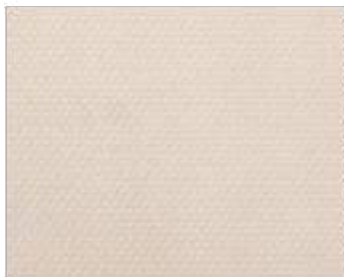
OCEAN - AB 5019



OCEAN - SD 5020



OCEAN - YZ 5021



PORRIDGE - AB 5022



PORRIDGE - SD 5023



PORRIDGE - YZ 5024



ALLOY - AB 5025



ALLOY - SD 5026



ALLOY - YZ 5027



STONE - AB 5028



STONE - SD 5029



STONE - YZ 5030



# FABRIC COLORS



TOBACCO - AB 5031



TOBACCO - SD 5032



TOBACCO - YZ 5033



GUNMETAL - AB 5034



GUNMETAL - SD 5035



GUNMETAL - YZ 5036



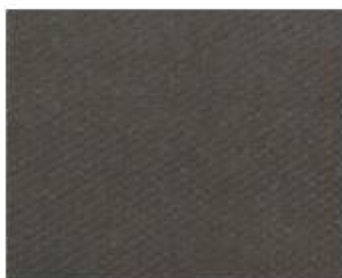
CHARCOAL - AB 5037



CHARCOAL - SD 5038



CHARCOAL - YZ 5039



EBONY - AB 5040



EBONY - SD 5041



EBONY - YZ 5042

Design	Usage/Rubs	Composition	Col Code
AB	Heavy Commercial 120, 000	100% Polyester	0
SD	Heavy Domestic / General Commercial	82% Polyester, 18%Polypropylene	0
YZ	Heave Commercial 40,000	64% Polyester, 36% olefin	0

# FAMILY GROUPS

View some products grouped in families

## NORA FAMILY



NORA/L25 HIGH



NORA/L25 MEDIUM



NORA/L25 LOW



ANNETTE/L5



AMY/L9



NORA/L21 HIGH



NORA/L21 MEDIUM



NORA/L21 LOW



ANNETTE/L17



AMY/L17



NORA/D9 HIGH



NORA/D9 MEDIUM



NORA/D9 LOW



ANNETTE/D1



ANNETTE/SG1



NORA/R7 HIGH



NORA/R7 MEDIUM



NORA/R7 LOW



ANNETTE/R1



AMY/R1



NORA/L30 HIGH



NORA/L30 MEDIUM



NORA/L30 LOW



NORA/R13 HIGH



NORA/R13 MEDIUM



NORA/R13 LOW



ANNETTE/R15



AMY/R15



NORA/S7 HIGH



NORA/S7 MEDIUM



NORA/S7 LOW



AMY/S3

# PRINCESS FAMILY



PRINCESS/L14



ARIEL/L7



★ DANAЕ/L7



AMY/L9



PRINCESS/L21



ARIEL/L17



★ DANAЕ/L17



AMY/L17



PRINCESS/R7



ARIEL/R1



★ DANAЕ/R1



AMY/R1



PRINCESS/D9



ARIEL/D1



★ DANAЕ/D1



★ DANAЕ/SG1



PRINCESS/S7



ARIEL/S5



★ DANAЕ/S5



AMY/S3



PRINCESS/R13



ARIEL/R15



★ DANAЕ/R15



AMY/R15

★ Available on special order from Italy, 10 weeks delay.

# FAMILY GROUPS

View some products grouped in families

## CAMILLA FAMILY



CAMILLA/L8 LOUNGE



CAMILLA/L9



CAMILLA/S6 LOUNGE



CAMILLA/S3



CAMILLA/D4 LOUNGE



CAMILLA/SG1



CAMILLA/R14



CAMILLA/R15

## HUEVO FAMILY



HUEVO/R7



HUEVO/R8 CHAIR



HUEVO/D9



HUEVO/D2 CHAIR



HUEVO/R13



HUEVO/R14 CHAIR

## PRESTIGE FAMILY



PRESTIGE/L21



★ NELL/L17



PRESTIGE/D7



★ NELL/D1



PRESTIGE/L10



★ NELL/L9



PRESTIGE/S7



★ NELL/S3



PRESTIGE/R7



★ NELL/R1



PRESTIGE/R13



★ NELL/R15

## EVA FAMILY



EVA



D90

★ Available on special order from Italy, 10 weeks delay.

## QUEEN FAMILY



QUEEN/L30



SIXTY/L30



QUEEN/L21



SIXTY/L21



ARIEL/L17



QUEEN/R13



SIXTY/R13



ARIEL/R15



QUEEN/D9



SIXTY/D9



ARIEL/D1



QUEEN/R7



SIXTY/R7



ARIEL/R1



QUEEN/S7



SIXTY/S7



ARIEL/S5

## GIADA FAMILY



GIADA LOUNGE



GIADA



AMBRANEW



AMBRA/L16

# FAMILY GROUPS

View some products grouped in families

## BREK FAMILY



BREK/D9 LOUNGE



BREK/D1



AMY/D1



BREK/SG1



BREK/L21 LOUNGE



BREK/L17



AMY/L17



BREK/R7 LOUNGE



BREK/R1



AMY/R1



BREK/S7 LOUNGE



BREK/S5



AMY/S3



BREK/SG2



BREK/R13 LOUNGE



BREK/R15



AMY/R15

## KIRA FAMILY



■ KIRA/P14



KIRA/P4



■ PRIMA



■ KIRA/L22



KIRA/L13



■ PRIMA

■ Available on special order from Italy, 6 weeks delay.



## ELITE FAMILY



ELITE/S7



ELLEN/S7



FELICIA/S5



AMY/S3



ELITE/L21



ELLEN/L21



FELICIA/L17



AMY/L17



ELITE/L10



ELLEN/L10



FELICIA/L7



AMY/L9



ELITE/R13



ELLEN/R13



FELICIA/R15



AMY/R15



ELITE/D9



ELLEN/D9



FELICIA/D1



★ FELICIA/SG1



ELITE/R7



ELLEN/R7



FELICIA/R1



AMY/R1

## DEVA FAMILY



DEVA ARMCHAIR



DEVA CHAIR

★ Available on special order from Italy, 10 weeks delay.