

DELUXE COLLECTION

70 YEARS

Chateau d'Axe®
ITALIA

DELUXE COLLECTION



70 years
of production
experience.

During its 65 years of history Chateau d'Axe has become outstanding in the production of upholstered furniture, extending their range with living and bedroom furniture, kitchen and furnishing accessories.

Everyday, 8000 seats are produced in our 11 company - owned factories with a total production surface of about 120,000 sqmt.

70 years
of design and
innovation in the
upholstered
furniture business.

Chateau d'Axe offers more than 300 different suites in leather, microfibre and fabric, various furniture lines and over 45 kitchens. This wide choice allows us to satisfy customers desiring medium products to higher quality products.

Recently, Chateau d'Axe entered the world of contract on a national and international level; Chateau d'Axe is able to furnish "turnkey" hotel structures, residences and apartments.

70 years
of development
in all the international
markets.

With its competitive prices, Chateau d'Axe ranks in the medium-high and high market. Chateau d'Axe has the necessary know-how and flexibility to create the right product and strategy for every market in order to present to the customers the best solutions in terms of quality and "Made in Italy" design at each price level.

Chateau d'Axe offers a deep and winning experience in the creation of:

- exclusive monobrand shops, supported by an international franchising chain;
- brand notoriety in new markets;
- specific collections of products following customers' needs.



THE
SAFETY
OF
YOUR
PURCHASE.

Chateau d'Ax is a leader manufacturer of upholstery furniture. Since 1948 Chateau d'Ax creates exclusive products. Every day 2000 families in the world buy a sofa in one of the 350 monobrand Chateau d'Ax stores.



3 DIFFERENT
CATEGORIES
OF
VALUABLE
LEATHERS,
TANNED
EXCLUSIVELY
IN ITALY
FULLY
RESPECTING
THE ENVIRONMENT.
A LEATHER
PRODUCT
LASTS FOREVER.

Advantages:

- it is a natural product;
- it is a tradition over time;
- it breathes: it absorbs up to 25% humidity of its own weight;
- it has an easy thermal adaptation to the environment:
it will have the same air temperature, it fits the human body temperature without overcoming it;
- it will let neither dust nor hair penetrate so it will not cause allergic issues;
- it is elastic and resistant.



3 DIFFERENT CATEGORIES OF FABRIC, MADE IN ITALY.

Chateau d'Ax fabrics are the triumph of colours, of fantasies and quality. You can choose among 3000 different fabrics; pure cotton, cotton linen, synthetic microfibre all proposed in 3 categories: Dinamica, Design and Deluxe. Chateau d'Ax decorators and stylists keep the fabric sample books updated, always looking for new colours and quality solutions to meet your needs. Chateau d'Ax sofas in fabric have a modern design, they are practical, versatile and fully removable for an easy cleaning.

A black and white photograph of a man lying on a leather sofa, watching a television. The sofa is reclined, and the man is holding a remote control. The TV screen shows a scene with two people. The overall atmosphere is one of relaxation and modern comfort.

RELAX & MOTIONS. THE RELAX YOU NEVER EXPERIENCED BEFORE!

Modern lines, reclining headrests, optional relax systems, hidden remote controls. The power motion sofas have two basic movements: the first one extends the footrest with a slightly tilting movement, the second extends the seat and reclines the back to give you the maximum comfort.

THE
ITALIAN
HOME
IN
THE
WORLD.



AVENUE



3814 - L3 LT L2

AVENUE



MANTEGNA



3900 - LM

MANTEGNA



3900 - DA
CN + CM

SEVESO



1724 - L3_LT_L2

CELLINI



1774 - JX + L3 + LT + L2

SOFTY



1739 - T3_SS_T6 + T3_T6
P318 - CA

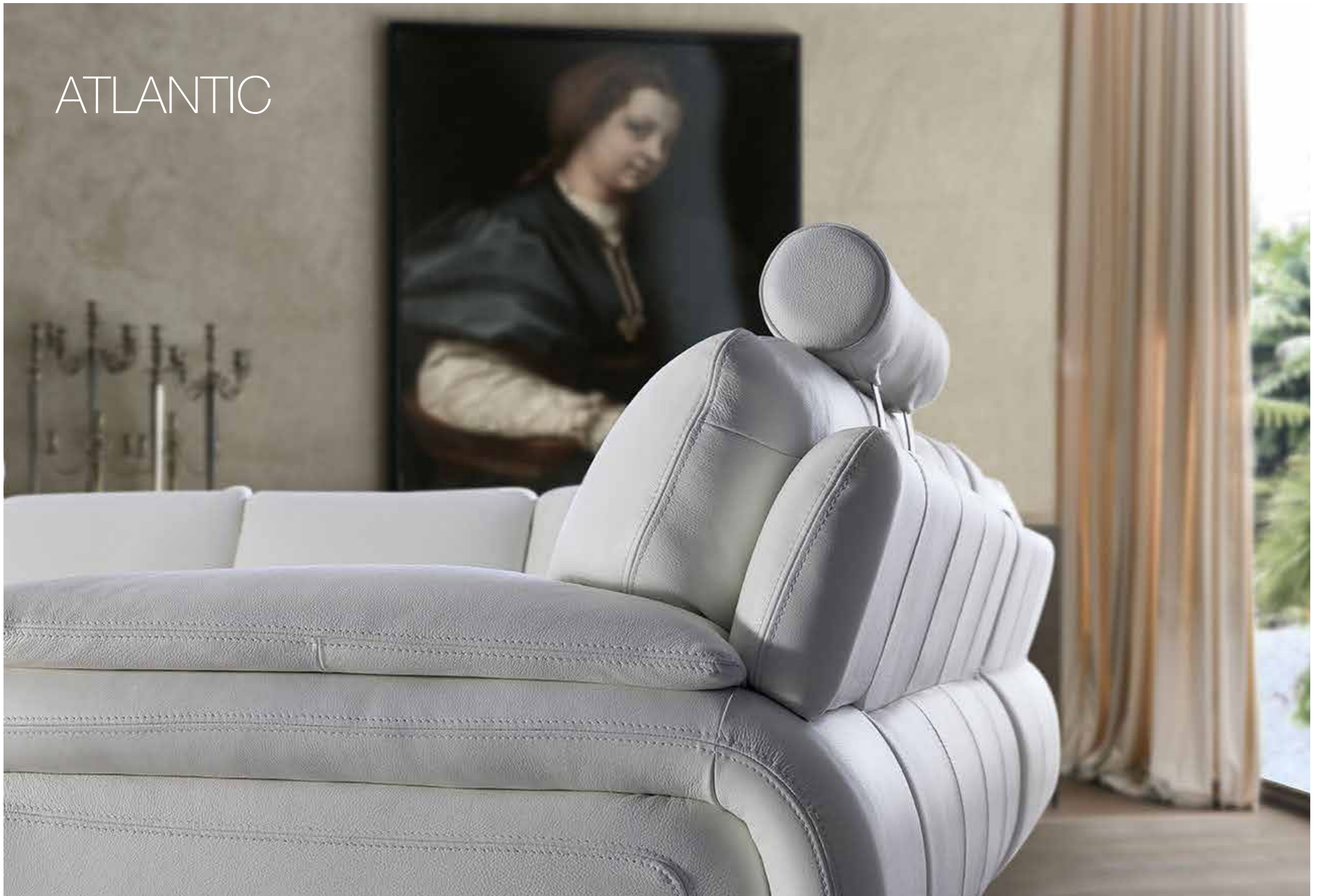


ATLANTIC



509 - CN_CC_C2

ATLANTIC



BOTTICELLI



2642 - 01 + BA + CM + CB + CM

AMBASSADOR



2612 - CN + 11 + CM

AMERICA



1870 - 01 + CL + PH + C2

AMERICA



1870 - CN + CC + CM

AMERICA



1870 - C1 + 11



ATENEIO



1763 - 01 + Y9 + PH + C2

ATENEEO



1763 - C1 + 11



1763 - DC

BRAMANTE



3906 - 01 + C2

SOLANGE



2886 - L8 + DC

SOLANGE



2886 - C1_11

SANZIO



2442 - DC + DA

CANALETTO

3422 - LM

PRINCIPE



3922 - L8

X_COMFORT

X



2813 - L8

2813 - L8

X_COMFORT



X_COMFORT



UNIVERSAL



2221 - L8 - CA

GOLDEN



2220 - C1 - 11

GOLDEN



2220 - 01 + C2

2221 - DC

EDO



2817 - 01 + C2



2817 - L8



DUDY



2892 - 01 + C2

DUDY



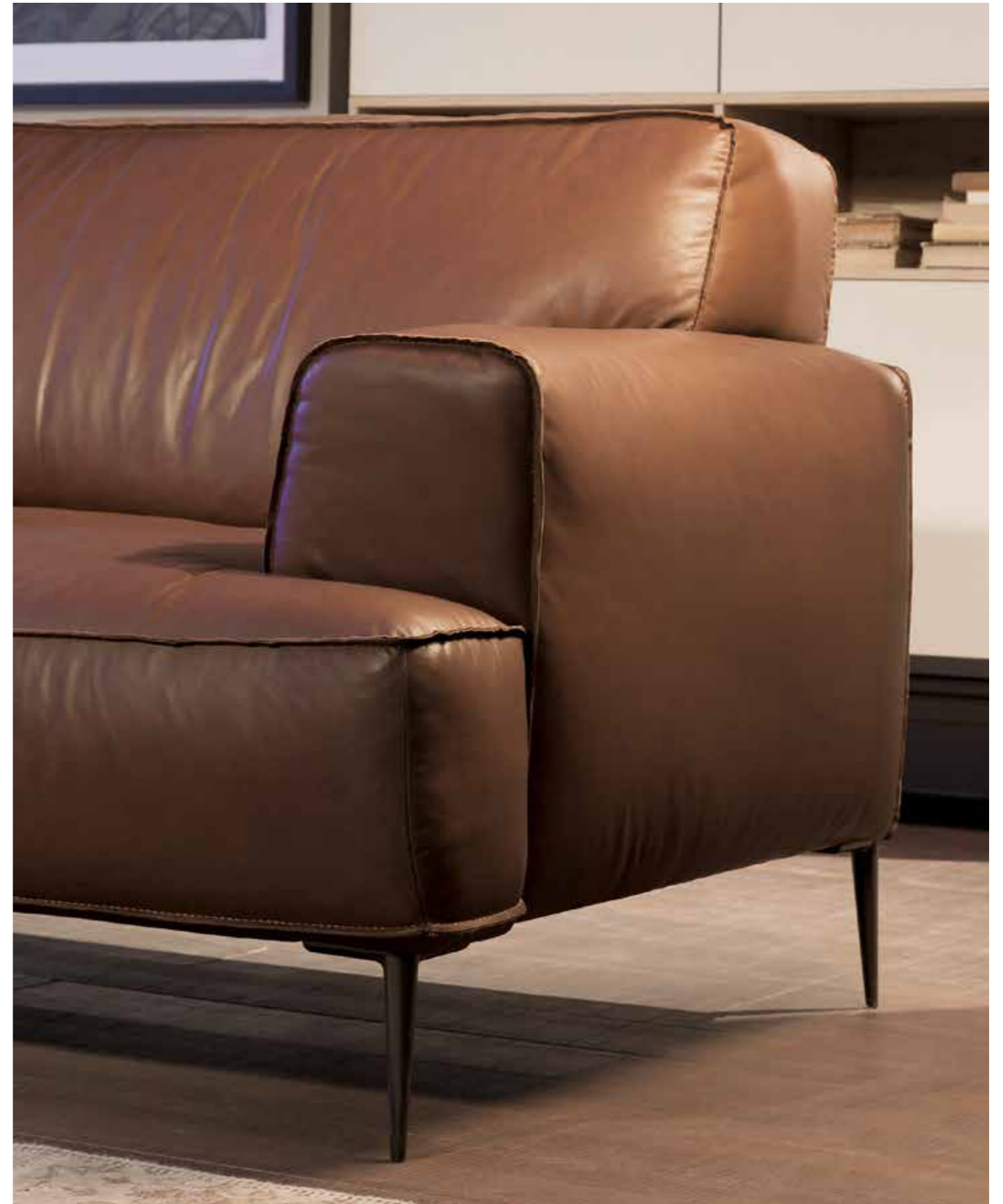
2892 - 01 + 11

PUSIANO



2847 - C1_11

PUSIANO



MONTORFANO



2853 - DA + DC

BERNINI



1959 - DC + DA



1959 - CA

SEAGULL



1746 - DC + DA

LADY T



3885 - L8 + DC

LADY T



BELLAGIO



954E/W - WY_WI

BELLAGIO



954E/W - WY + WI
6R + 6J



954E/W - 6R + 6J

RIALTO

RIALTO



916EW - WY_WI + C3_C4

RIALTO



916E/W - WY_WI

RIALTO



MONACO



284E - X5 + RN

SEGRINO



SEGRINO



945E - X5 + DA

FIORA

901E - X5 + T3_C5

INDIANAPOLIS



863E - C6_KQ_KT_6Z + 6Y_N5

INDIANAPOLIS



863E - C6_CB CC_CB_CB_6Z

PIOMBINO



906E - 6Y_LT_PH_S4

PIOMBINO



CLARISSA



519E - 01_CL_CC_5V

EMMA



966E - 6Y_N5 + C6_KQ_C5

EMMA

EMMA



966E - C6_CB_11

SILHOUETTE



1744 - CB + CB
BA + CB + CC + CB + CB + PF

SILHOUETTE



1744 - KQ

JX + CB + CB + CC + CB + CB + HL + BA

CB

MONKEY

home
sweet
home

COFFEE
IS ALWAYS A
GOO

RULE
Be Grateful
HELP OTHERS
I love
TRY
NEW THING
KEEP PROMISE
OUR PROMISE
Give hugs
You

1764 - HL + KQ + CB
KQ + CB
CB

BENJI



3812 - CB_CB_CC_CB_CB
+ BA

BENJI



3812 - CB_CB_CC_CB_CB + BA

FESTIVAL

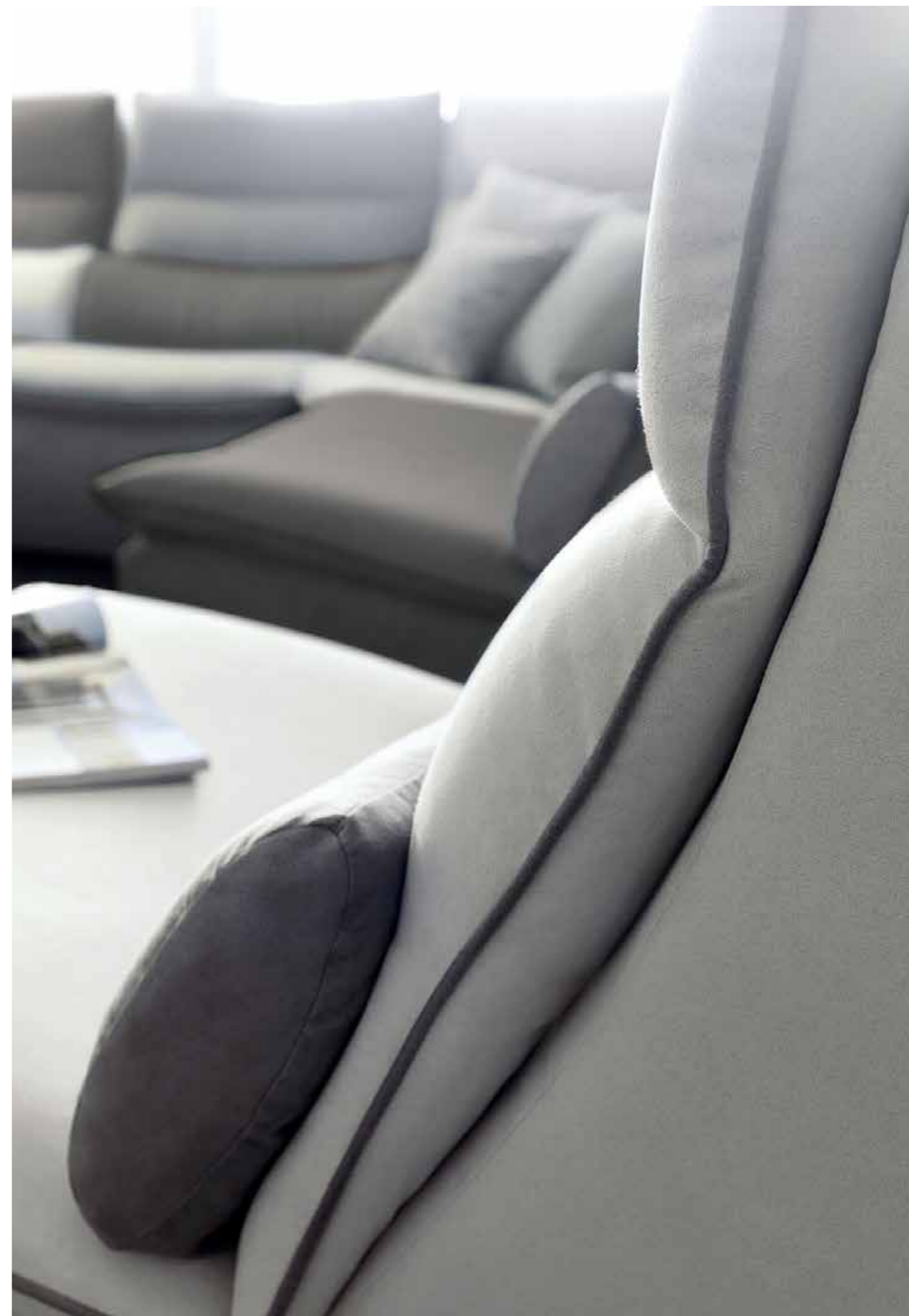


1722 - HL_CB_CB_CC_CB_KQ

FESTIVAL



1722 - HL_CB_CB_CC_CB_KQ



GINGA



1725 - CK + AC

HOPE



X23Y - YZ

SOFTINA



P739 - CA

TROPHEE



P35 - CK

HANSEL



P322 - CK

SILHOUETTE



1744 - HL



1744 - KQ

EASTWAY



P318 - CA

NORTHWAY



2319 - HL

ISOTTA



P432 - CA

ISOTTA
IRON



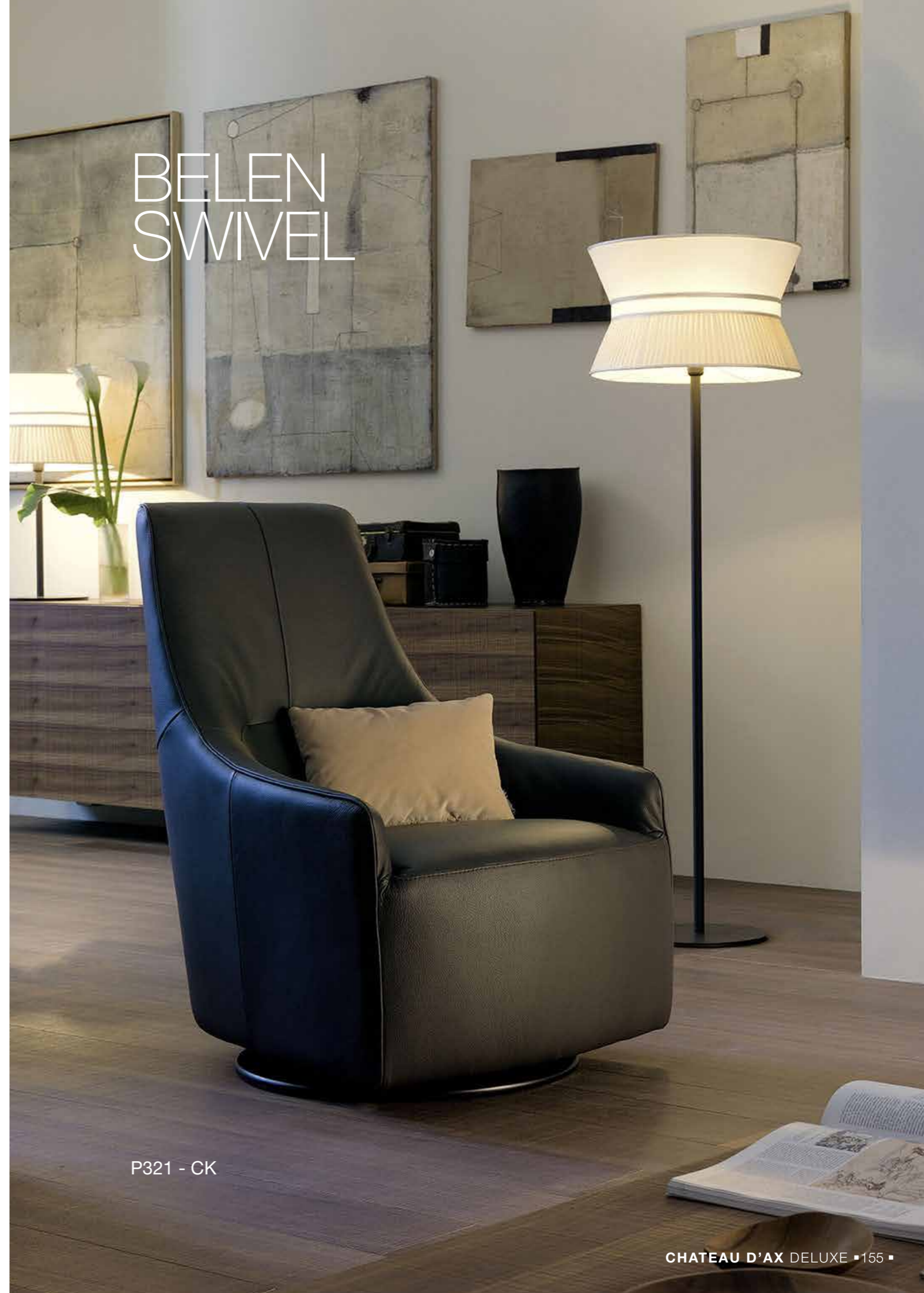
P332 - CA

BELEN



P333 - CA + CA

BELEN
SWIVEL



P321 - CK

ISOTTA

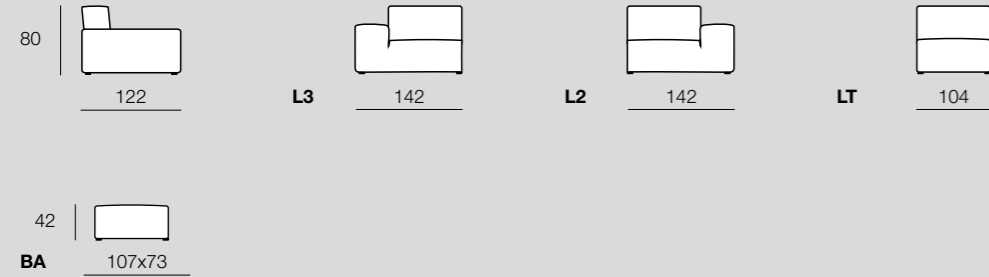


P432 - CA + CA

**3814
AVENUE**

page 14

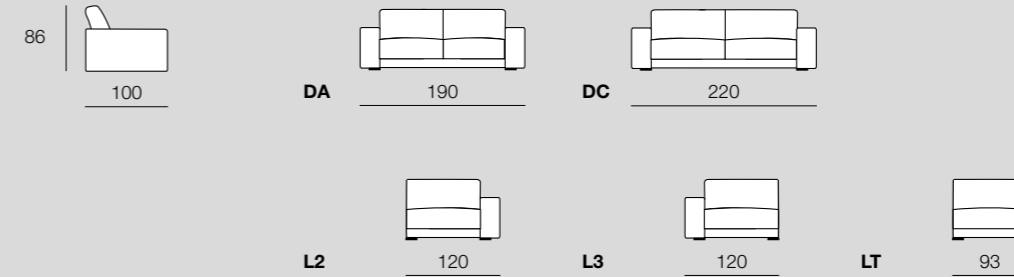
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam and mixed feather
 UNDER BOTTOM: dust cover
 FEET: black plastic feet h. cm 4



**1724
SEVESO**

page 22

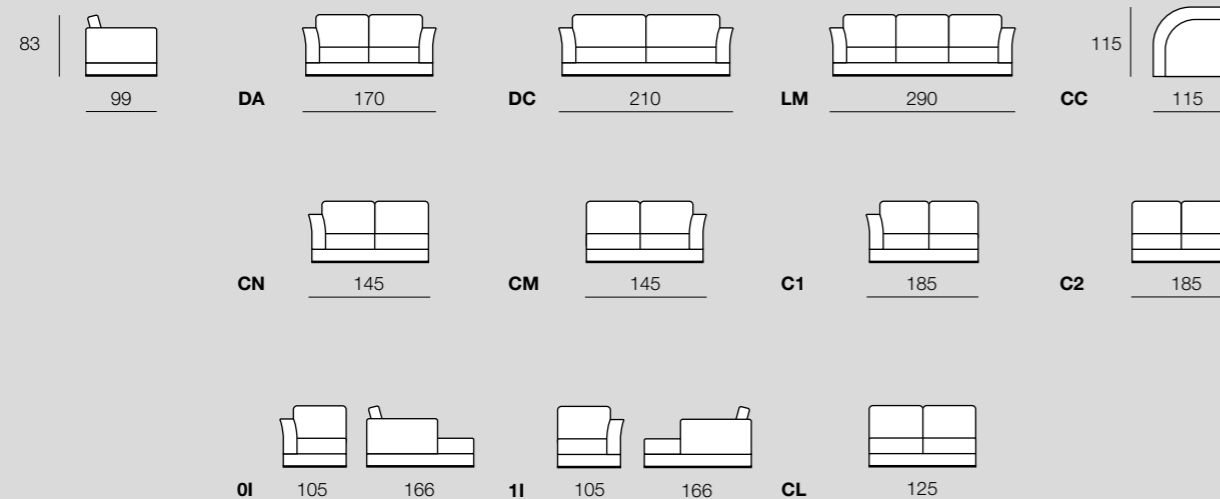
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: black plastic feet h. cm 6



**3900
MANTEGNA**

page 18

COVERING: fabric and leather
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: mixed feather
 UNDER BOTTOM: dust cover
 FEET: black feet 2cm



**1774
CELLINI**

page 24

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyester fiber + mixed feather
 UNDER BOTTOM: dust cover
 FEET: black feet h. cm 6

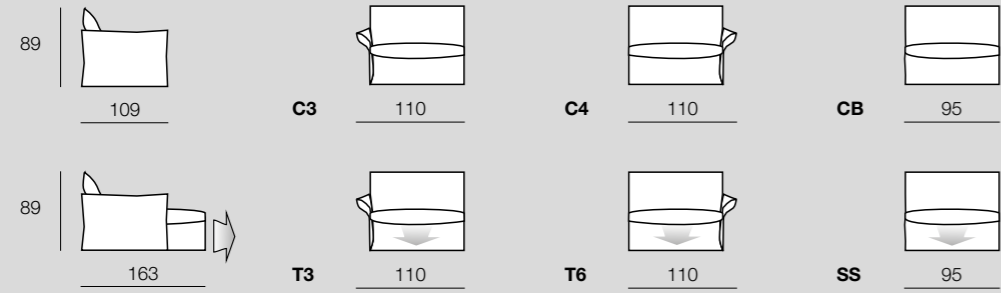


1739
SOFTY

page 26

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: no
 FEET: the sofa leans directly on metal structure

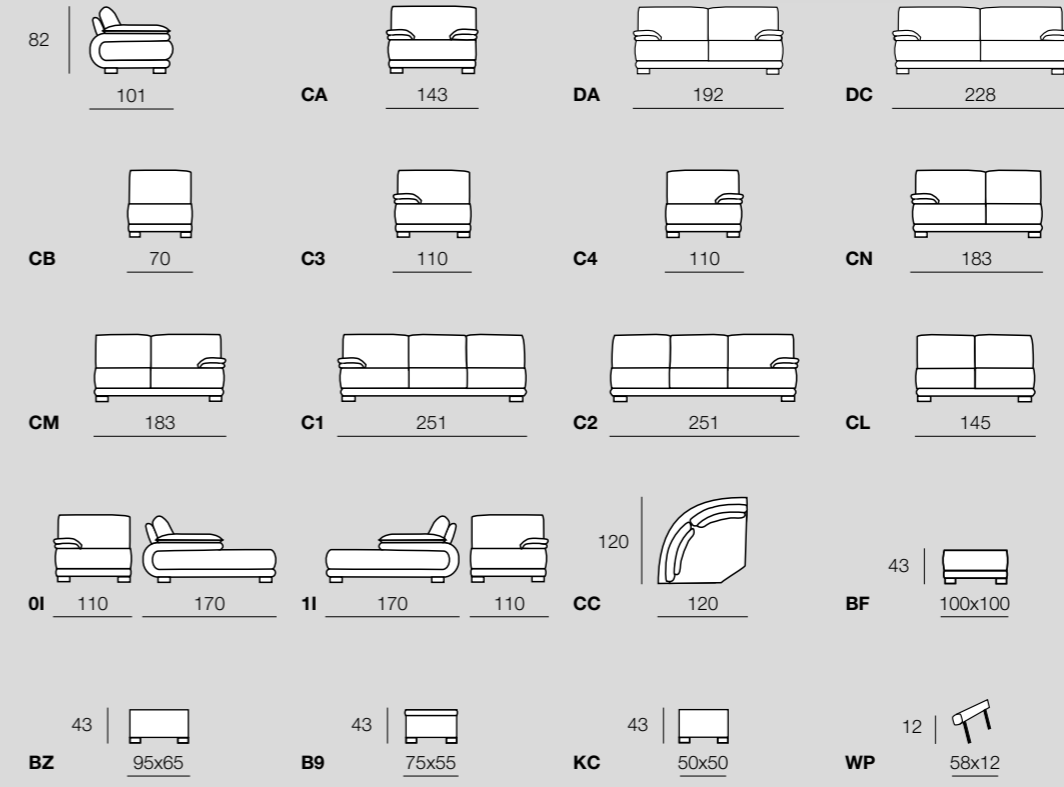
OTHER INFORMATION: sliding seats,
 adjustable headrest and armrest



509
ATLANTIC

page 30

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: fiberfill
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: wooden feet, metal covered, h. cm 6,3

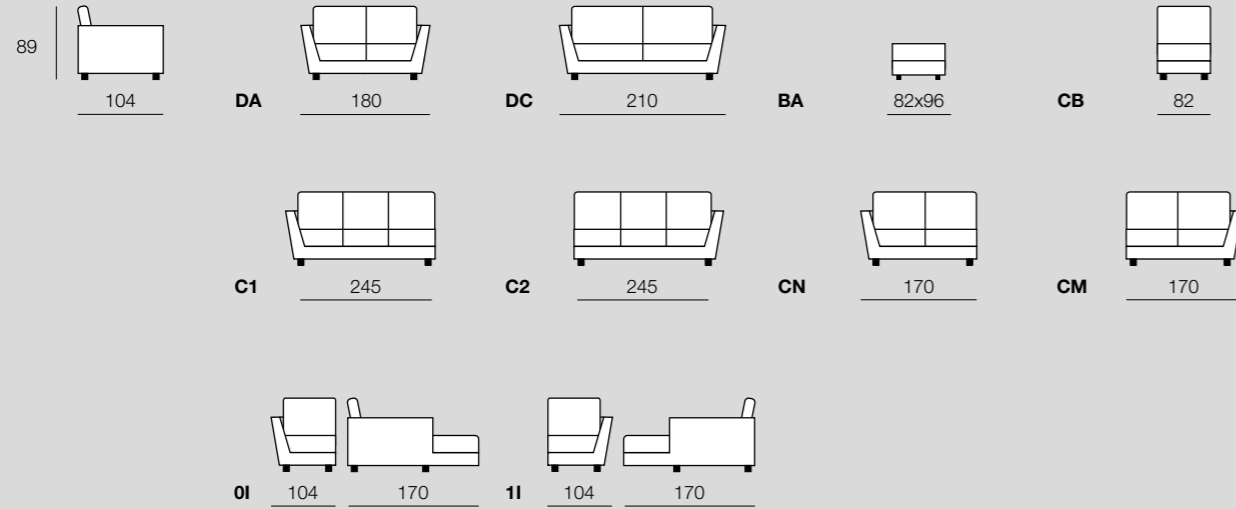


2642
BOTTICELLI

page 34

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: mixed feather
 UNDER BOTTOM: dust cover
 FEET: - black h. 6 cm

WITH SEPARATED SEAT CUSHIONS PER ELEMENT

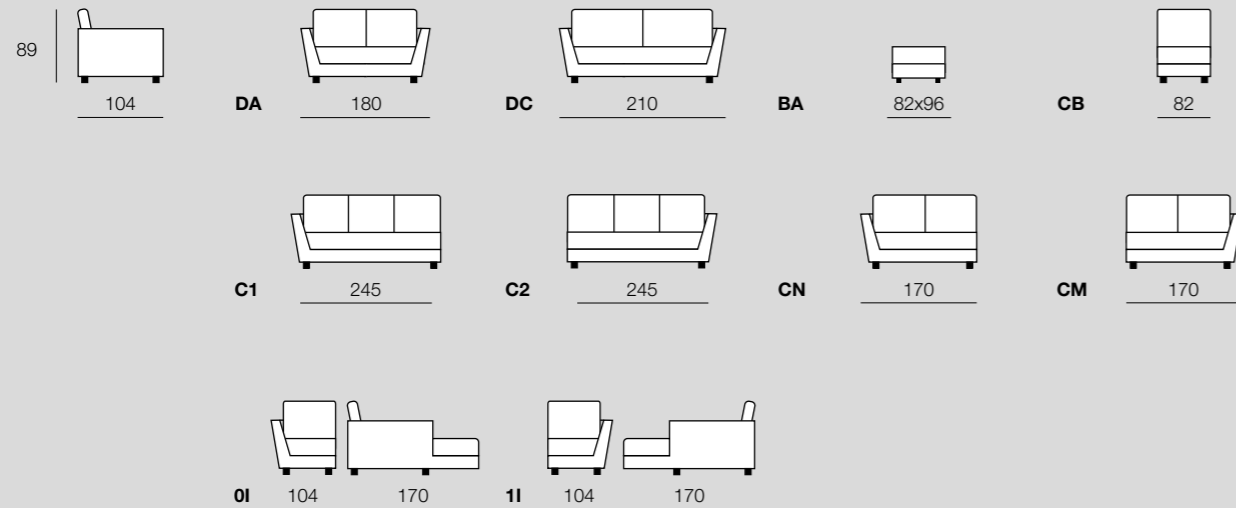


2612
AMBASSADOR

page 36

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: mixed feather
 UNDER BOTTOM: dust cover
 FEET: - black h. 6 cm

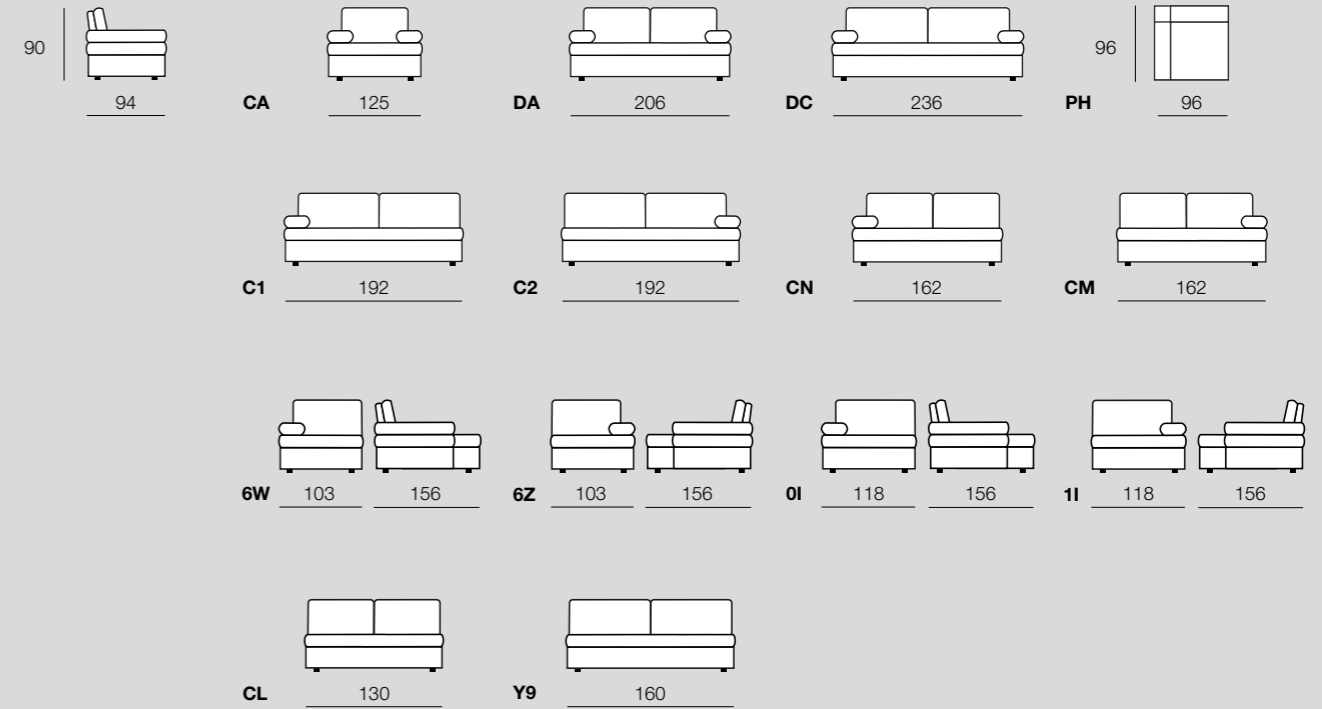
WITH SINGLE SEAT CUSHIONS PER ELEMENT



1870
AMERICA

page 38

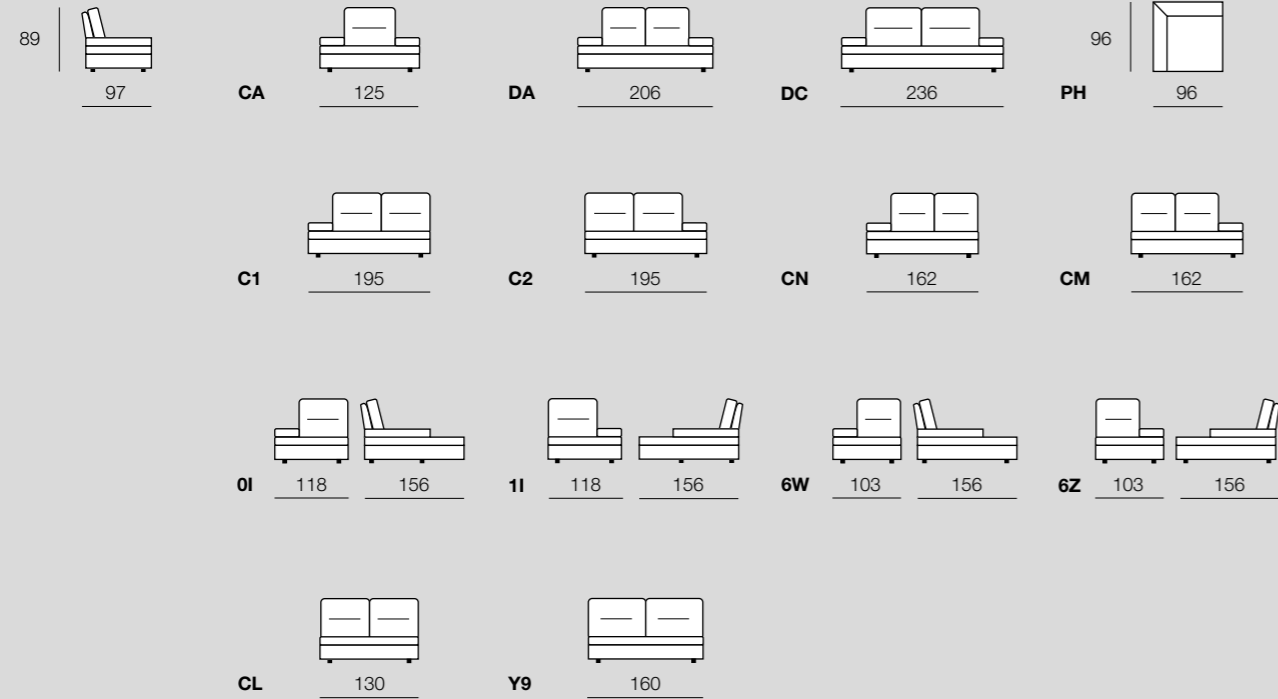
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: wooden feet - black h. cm 7



1763
ATENEO

page 44

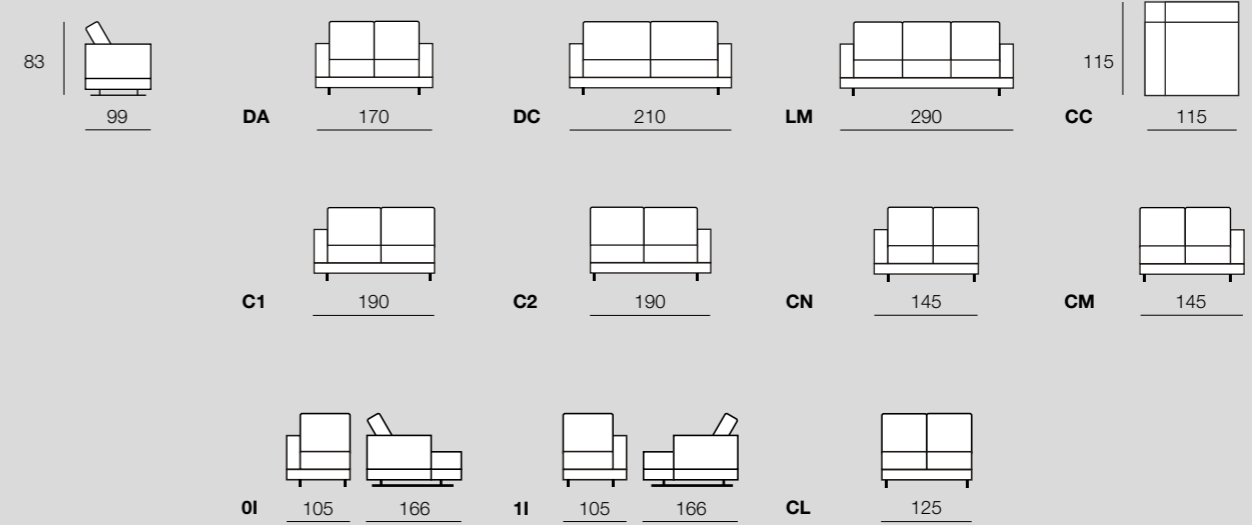
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyester fiber
 UNDER BOTTOM: dust cover
 FEET: wooden black feet h. cm 7,5 * 7,5 * 7



3906
BRAMANTE

page 48

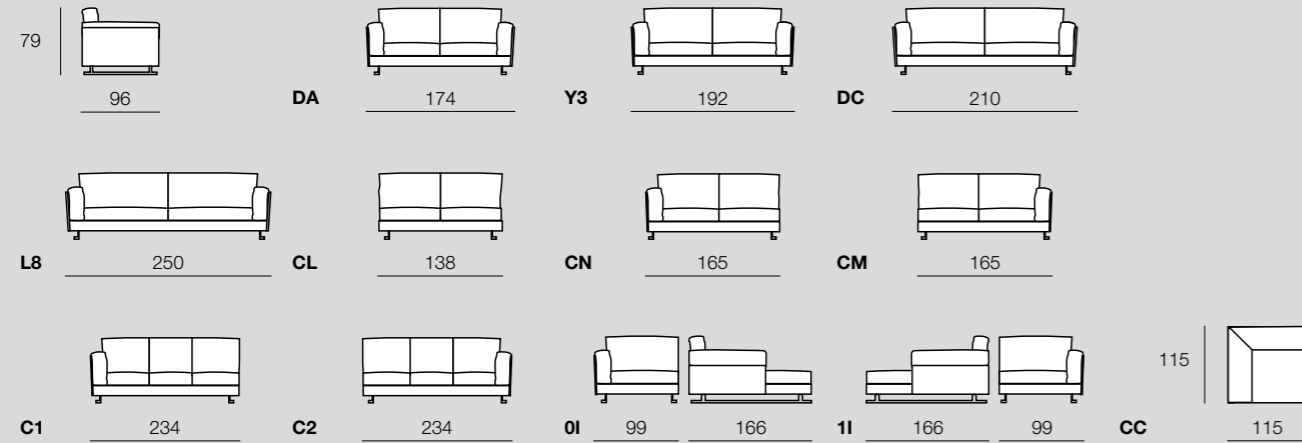
COVERING: fabric and leather
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: mixed feather
 UNDER BOTTOM: dust cover
 FEET: metal feet bronzed finish h. cm 10



**2886
SOLANGE**

page 50

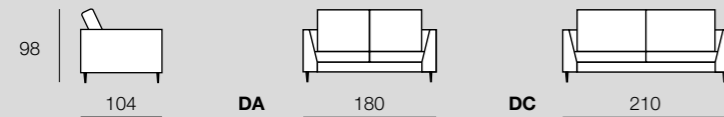
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam and mixed feather
 UNDER BOTTOM: dust cover
 FEET: chromed metal base h. cm 10



**2442
SANZIO**

page 54

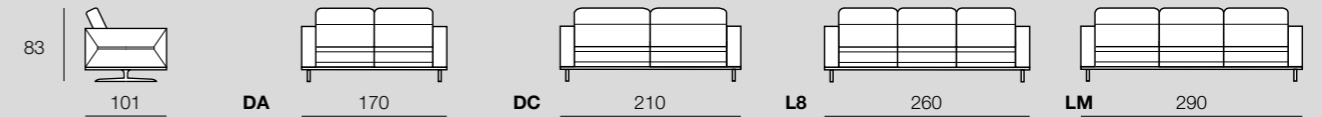
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: mixed feather
 BACK CUSHIONS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: chromed metal feet – dark grey h. cm 15,5



**3422
CANALETTO**

page 56

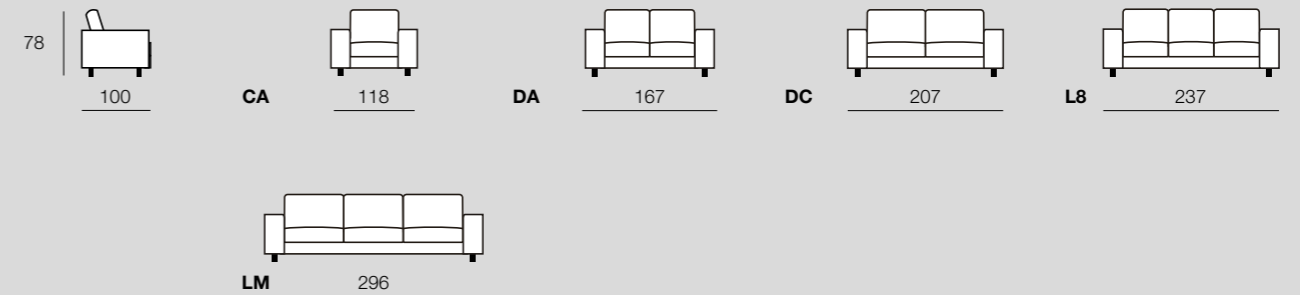
COVERING: fabric and leather
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: metal feet chromed finish h. cm 13



**3922
PRINCIPE**

page 58

COVERING: leather, microfibre, fabric Not removable cover
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK CUSHIONS: mixed feather
 SEAT INTERIORS: polyurethane foam, mixed feather
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 FEET: h 11,5 cm, chromed finishing
 DUST COVER FOR STATIC ELEMENTS



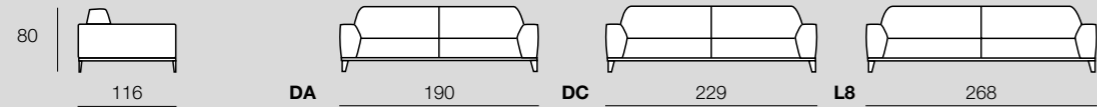
2813
2814
X_COMFORT

page 60

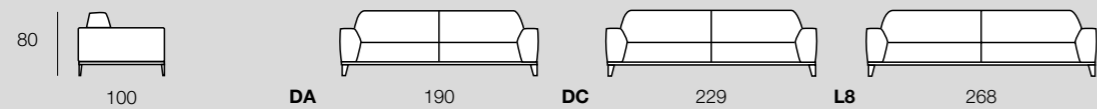
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam and mixed feather
BACK CUSHIONS: polyurethane foam and mixed feather
ARM INTERIORS: polyurethane foam
UNDER BOTTOM: dust cover
FEET: metal base brown finish h. cm 16,5



2813



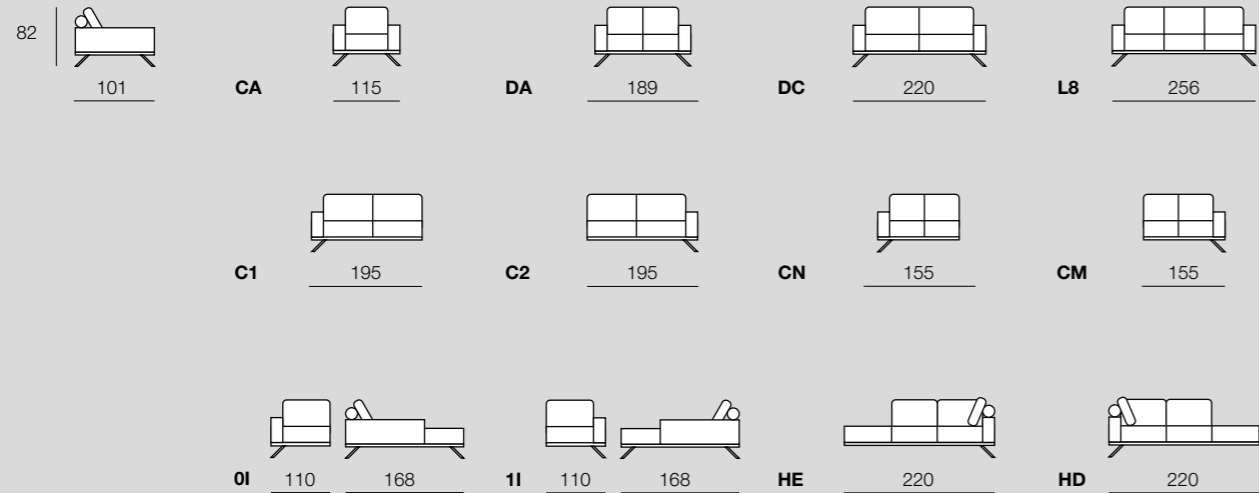
2814



2221
UNIVERSAL

page 66

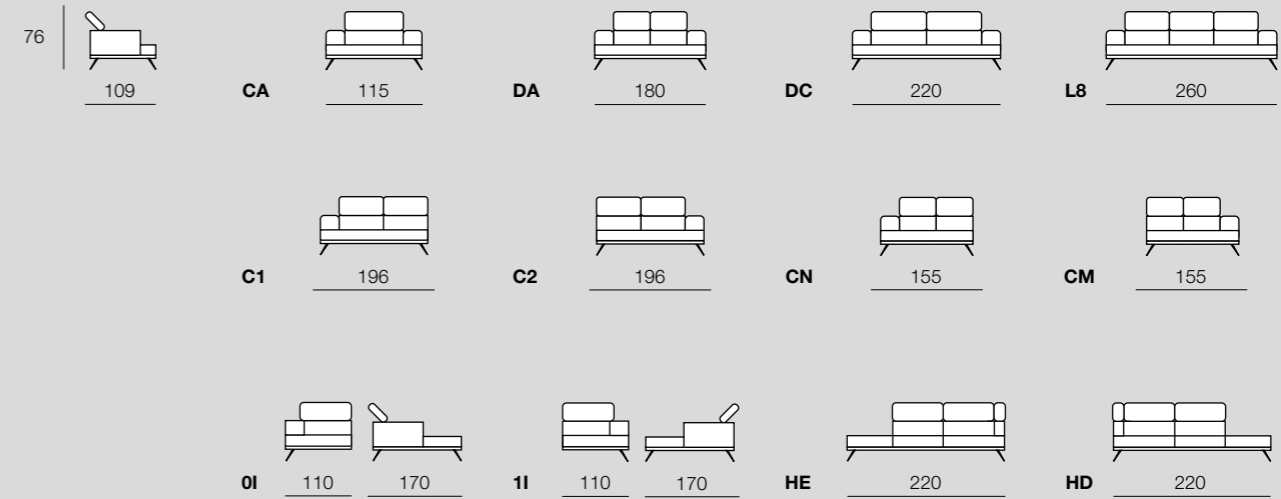
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyester fiber + mixed feather
UNDER BOTTOM: dust cover
FEET: chromed metal feet dark grey h. cm 16



2220
GOLDEN

page 68

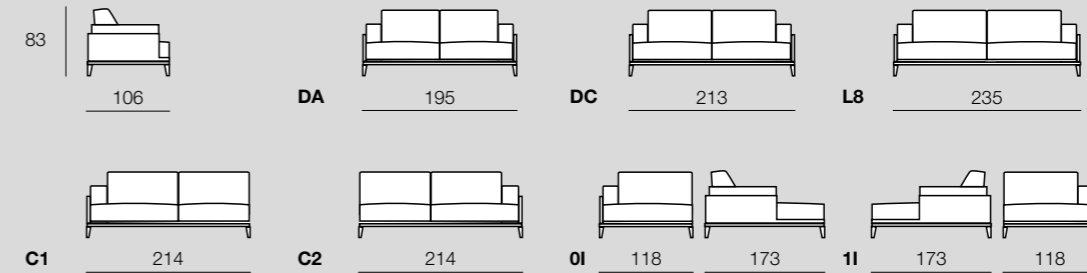
Covering: Leather and fabric
Frame construction: Hardwood load bearing rails, high density particle board, glued, screwed and stapled
Back cushions: Polyurethane foam
Seat interiors: Polyurethane foam
Back suspensions: Webbings (elastic belts)
Seat suspensions: Webbings (elastic belts)
Feet: Chromed metal feet dark grey h. cm 16
Under bottom: Dust cover



2817
EDO

page 72

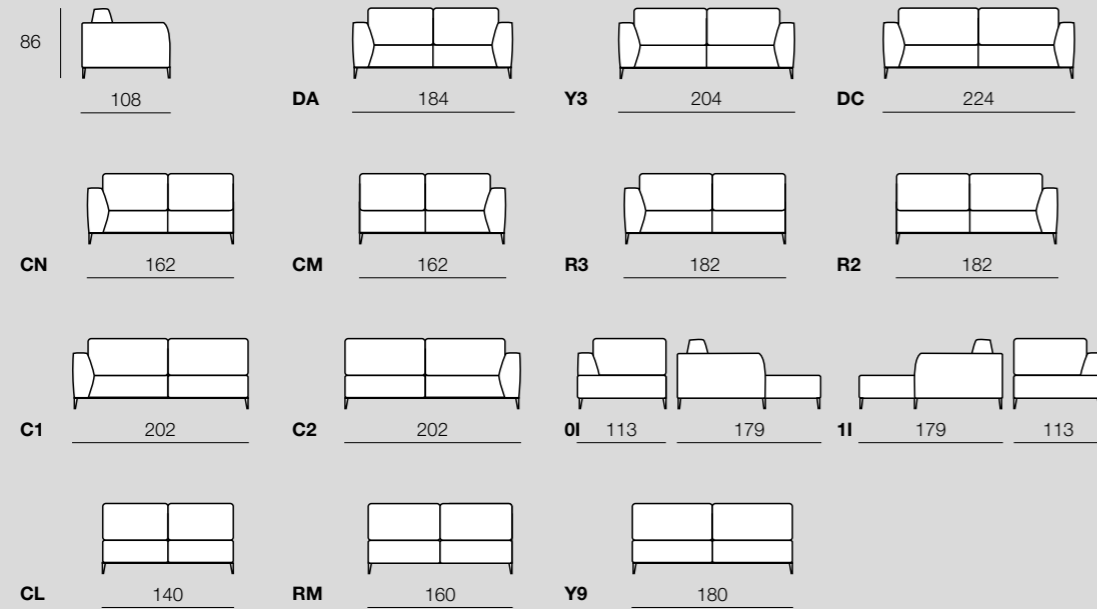
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam and mixed feather
BACK CUSHIONS: polyurethane foam and mixed feather
ARM INTERIORS: polyurethane foam and mixed feather
UNDER BOTTOM: dust cover
FEET: metal base brown finish h. cm 18



2892
DUDY

page 76

COVERING: fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: metal feet brown finish h. cm 15

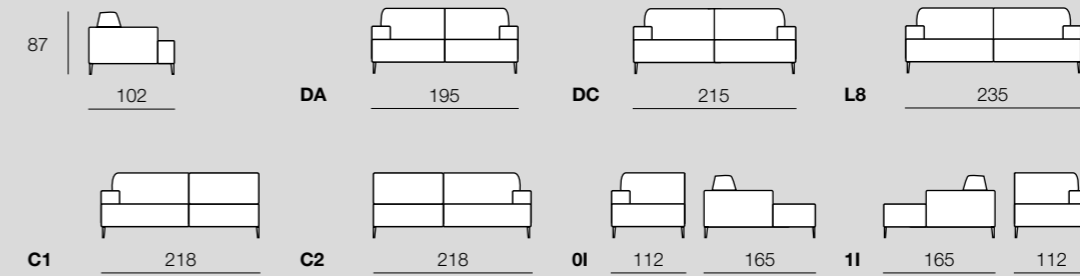


All dimensions are approximate and for guidance only

2847
PUSIANO

page 80

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam and mixed feather
 UNDER BOTTOM: dust cover
 FEET: Brown metal feet h. cm 15

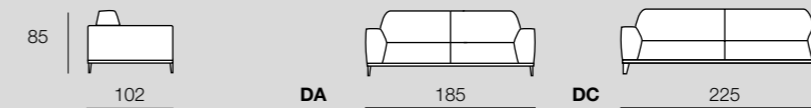


All dimensions are approximate and for guidance only

2853
MONTORFANO

page 84

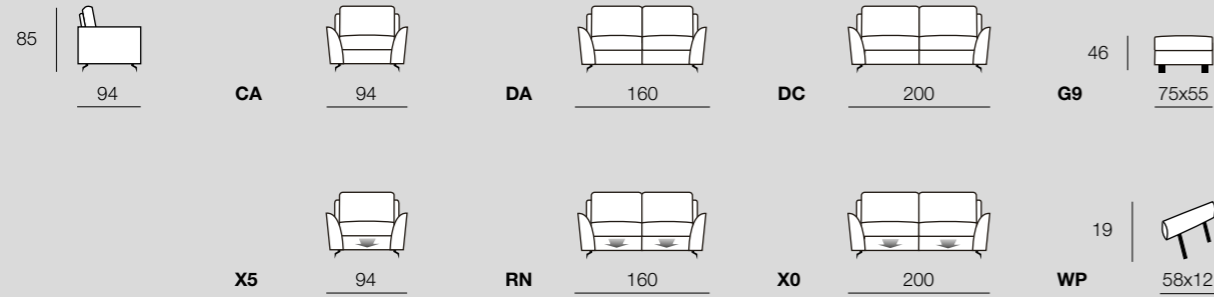
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK CUSHIONS: polyurethane foam and mixed feather
 SEAT INTERIORS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT SUSPENSIONS: webbings (elastic belts)
 UNDER BOTTOM: dust cover
 FEET: Brown metal feet h. 15 cm.



1959
BERNINI

page 86

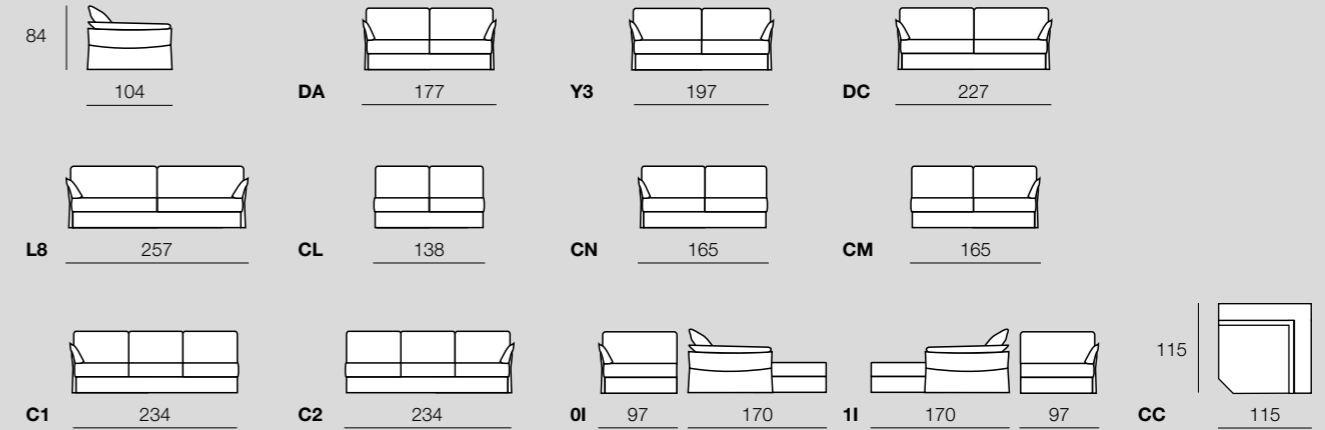
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyester fiber
 UNDER BOTTOM: dust cover
 FEET: chromed metal feet h. cm 14



3885
LADY T

page 90

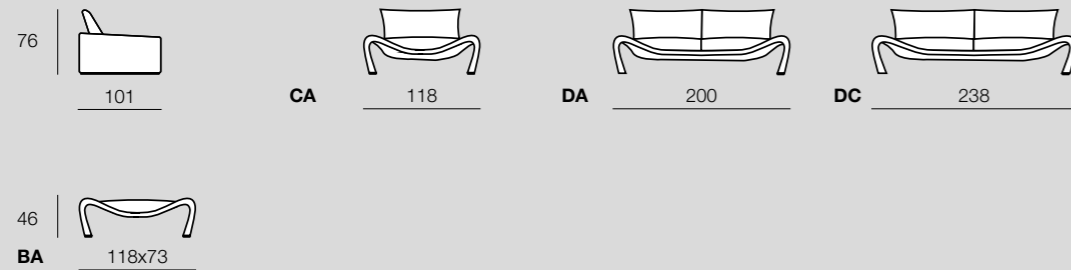
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled – iron frame in the armrest
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: feather
 UNDER BOTTOM: dust cover
 FEET: black plastic feet h. cm 2



1746
SEAGULL

page 88

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: mixed feather
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: chromed metal feet h. cm 3

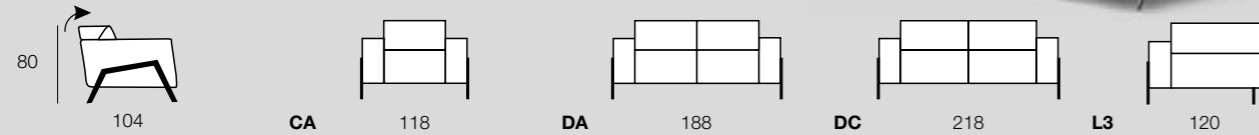


954E/W BELLAGIO

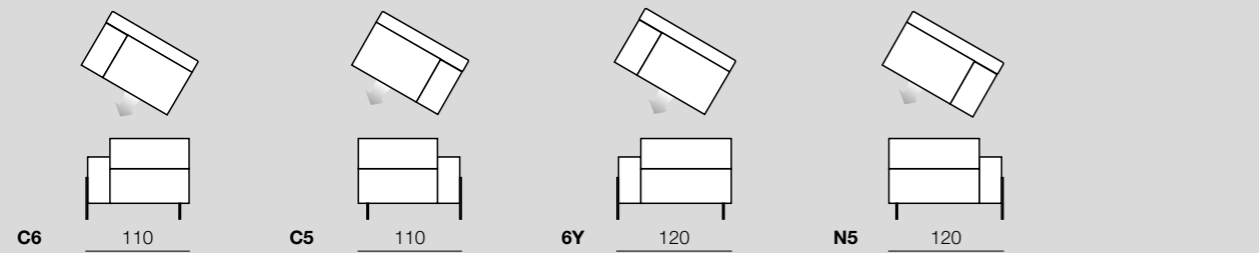
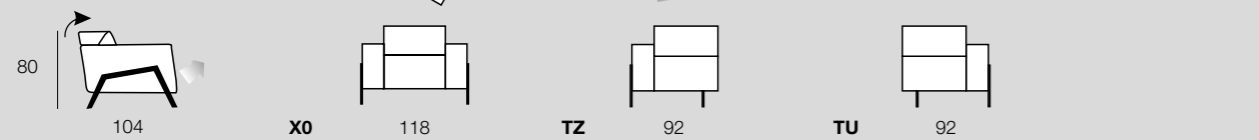
page 94

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK SUSPENSIONS: nosag
 SEAT SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam and mixed feather
 BACK CUSHIONS: polyurethane foam and mixed feather
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 (except seat of elements with recliner mechanism).
 FEET: metal feet gun-barrel grey finish h. cm 11

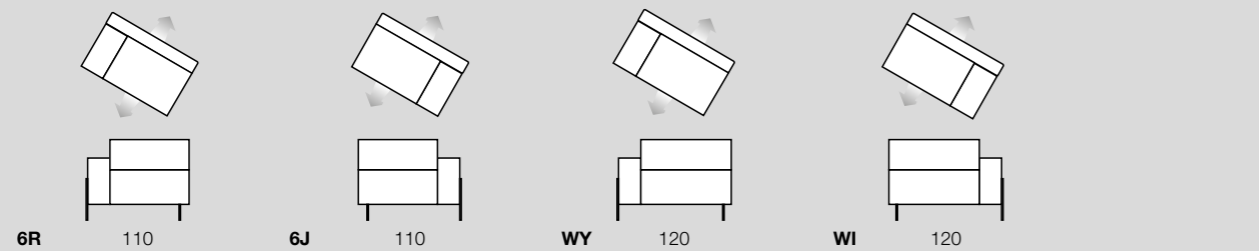
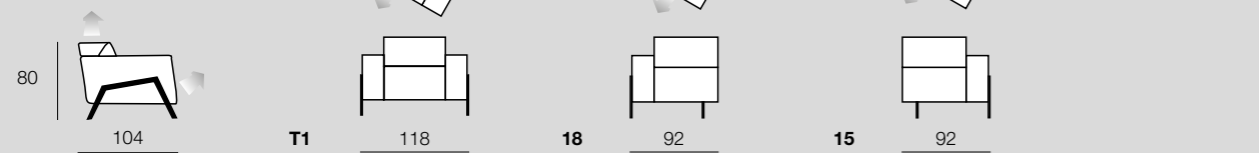
OTHER INFORMATION:
 code 954E = electrical recliner mechanism
 code 954W = electric recliner system prepared to be controlled by external smart devices (smart-phone, tablet, ...) *APP "IRELDAX" available for free both on Apple store and Android market



Elements equipped with electrical recliner mechanism for legrest



Elements equipped with 2 independent electrical mechanisms for legrest and headrest.



All dimensions are approximate and for guidance only

916E/W RIALTO

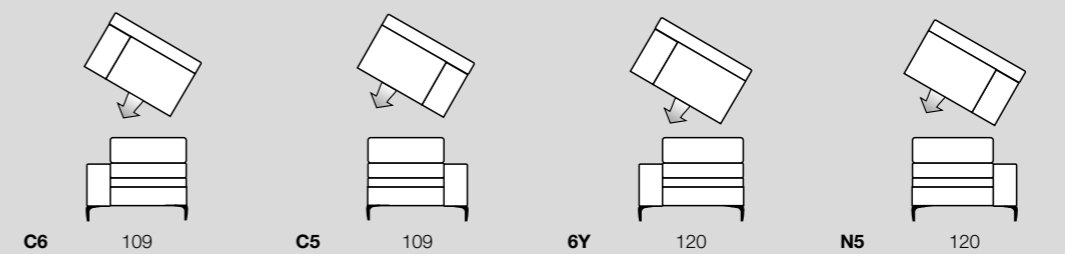
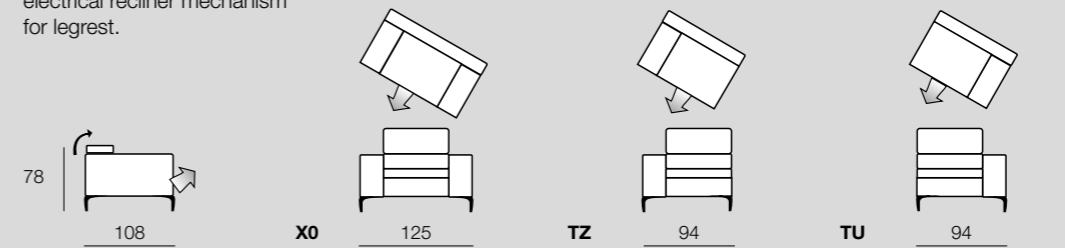
page 100

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK SUSPENSIONS: nosag
 SEAT SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 (except seat of elements with recliner mechanism).
 FEET: metal feet h. cm 12,5

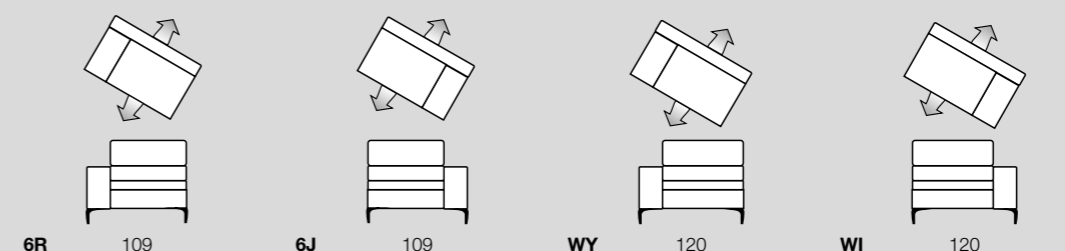
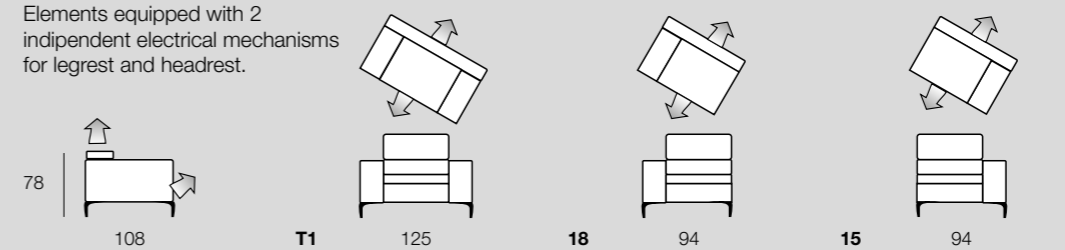
OTHER INFORMATION:
 code 916E = electrical recliner mechanism
 code 916W = electric recliner system prepared to be controlled by external smart devices (smart-phone, tablet, ...) *APP "IRELDAX" available for free both on Apple store and Android market.



Elements equipped with electrical recliner mechanism for legrest.



Elements equipped with 2 independent electrical mechanisms for legrest and headrest.

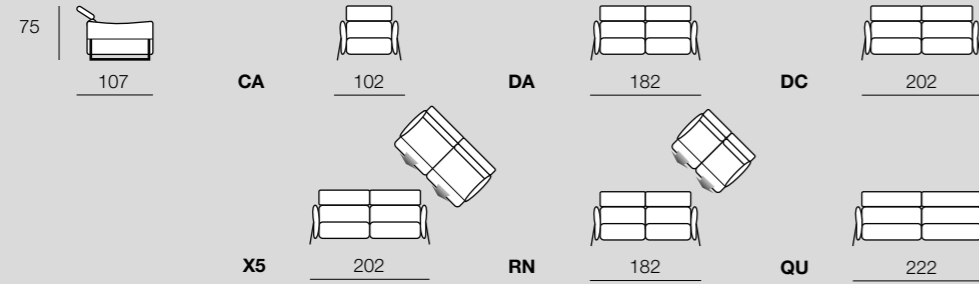


All dimensions are approximate and for guidance only

**284E
MONACO**

page 106

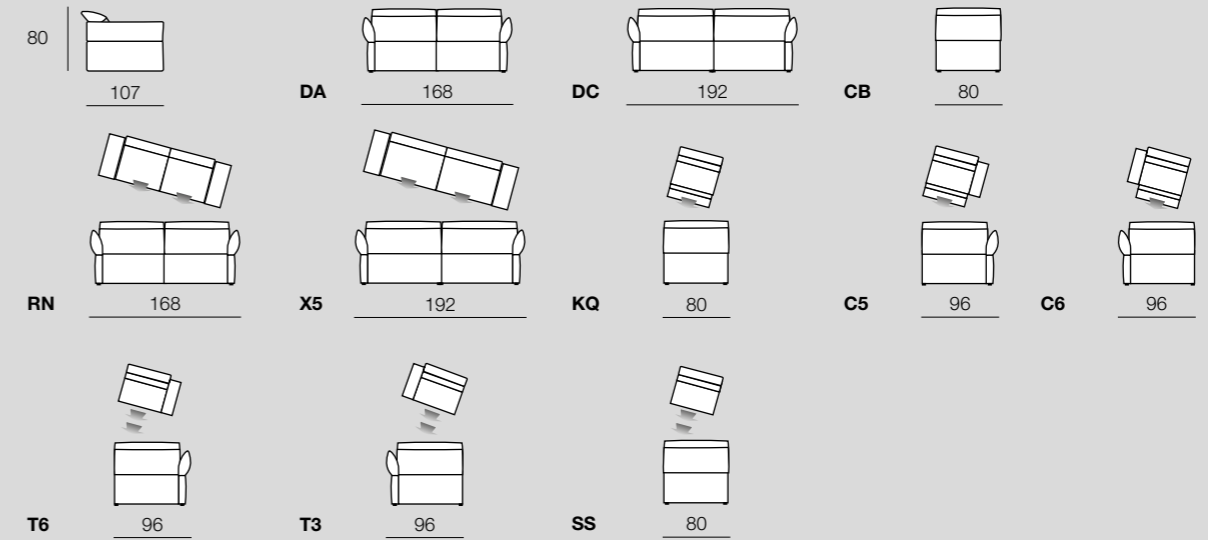
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: metal feet chromed finish h. cm 14



**901E
FIORA**

page 112

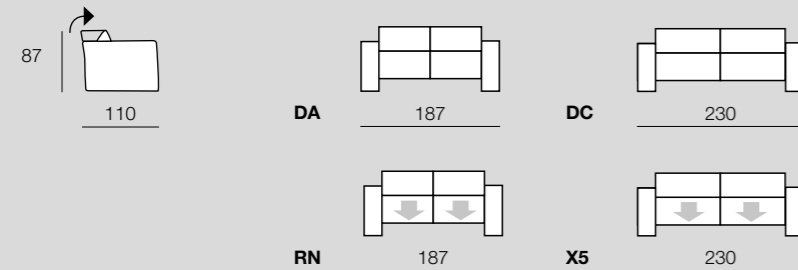
COVERING: leather and abric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled.
 Sliding elements with metal structure.
 BACK CUSHIONS: polyurethane foam
 SEAT INTERIORS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT SUSPENSIONS: Nosag
 UNDER BOTTOM: dust cover
 FEET: Black plastic feet h. 4 cm.



**945E
SEGRINO**

page 108

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails,
 high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: nosag
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 (except seat of elements with recliner mechanism).
 FEET: metal feet gun-barrel grey finish h. cm 11

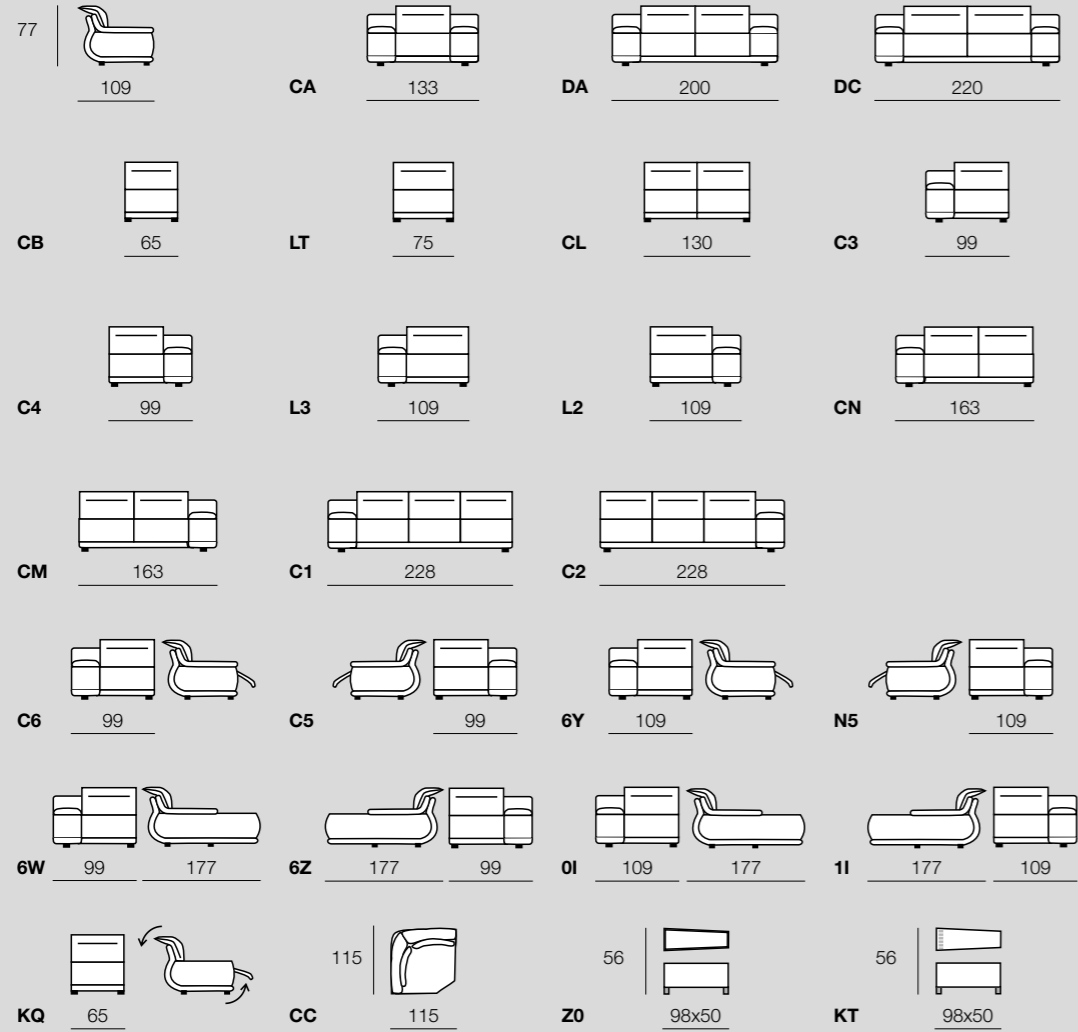


863E INDIANAPOLIS

page 114

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 (except seat of elements with recliner mechanism).
 FEET: black plastic feet h. cm 4

OTHER INFORMATION: electrical recliner mechanism; battery for electrical recliner mechanism available as option.

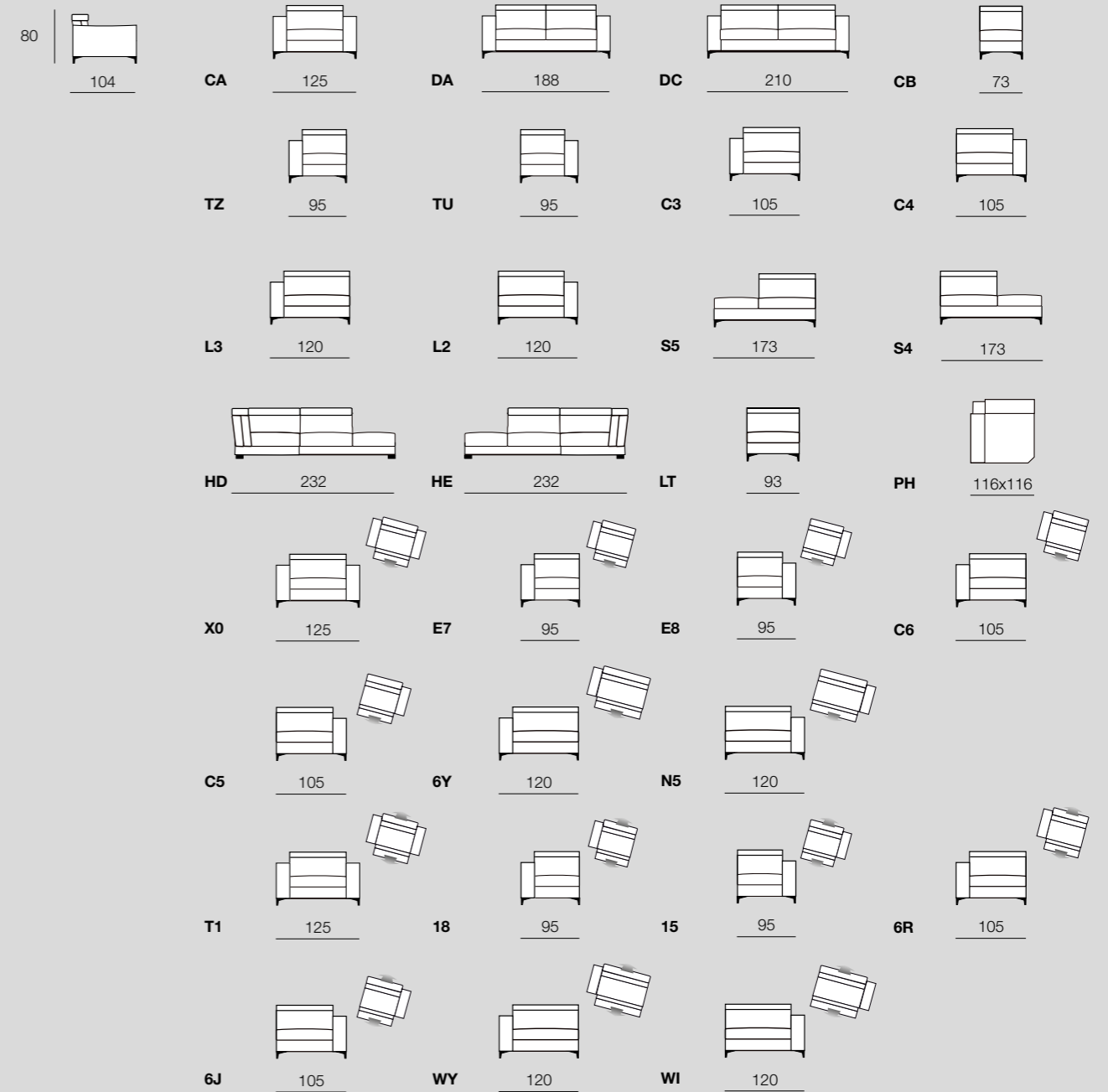


All dimensions are approximate and for guidance only

906E PIOMBINO

page 118

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK CUSHIONS: polyurethane foam
 SEAT INTERIORS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT SUSPENSIONS: Nosag
 UNDER BOTTOM: dust cover
 FEET: Cromed metal feet h. 12 cm.

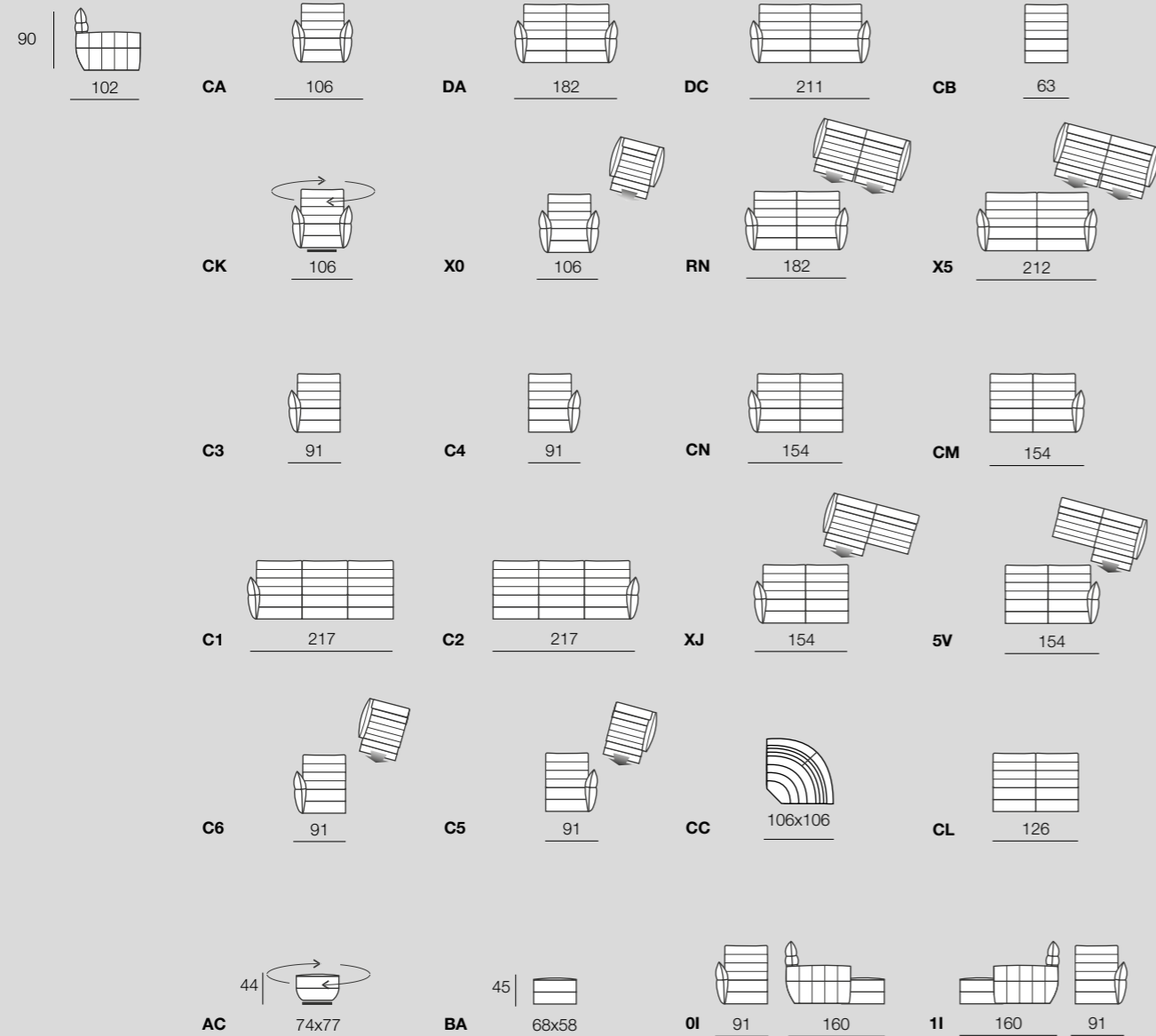
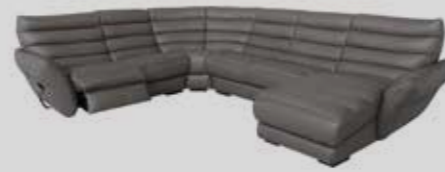


All dimensions are approximate and for guidance only

519E CLARISSA

page 122

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 BACK CUSHIONS: polyurethane foam
 SEAT INTERIORS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT SUSPENSIONS: Nosag spring
 UNDER BOTTOM: dust cover
 FEET: black plastic feet h. cm 4

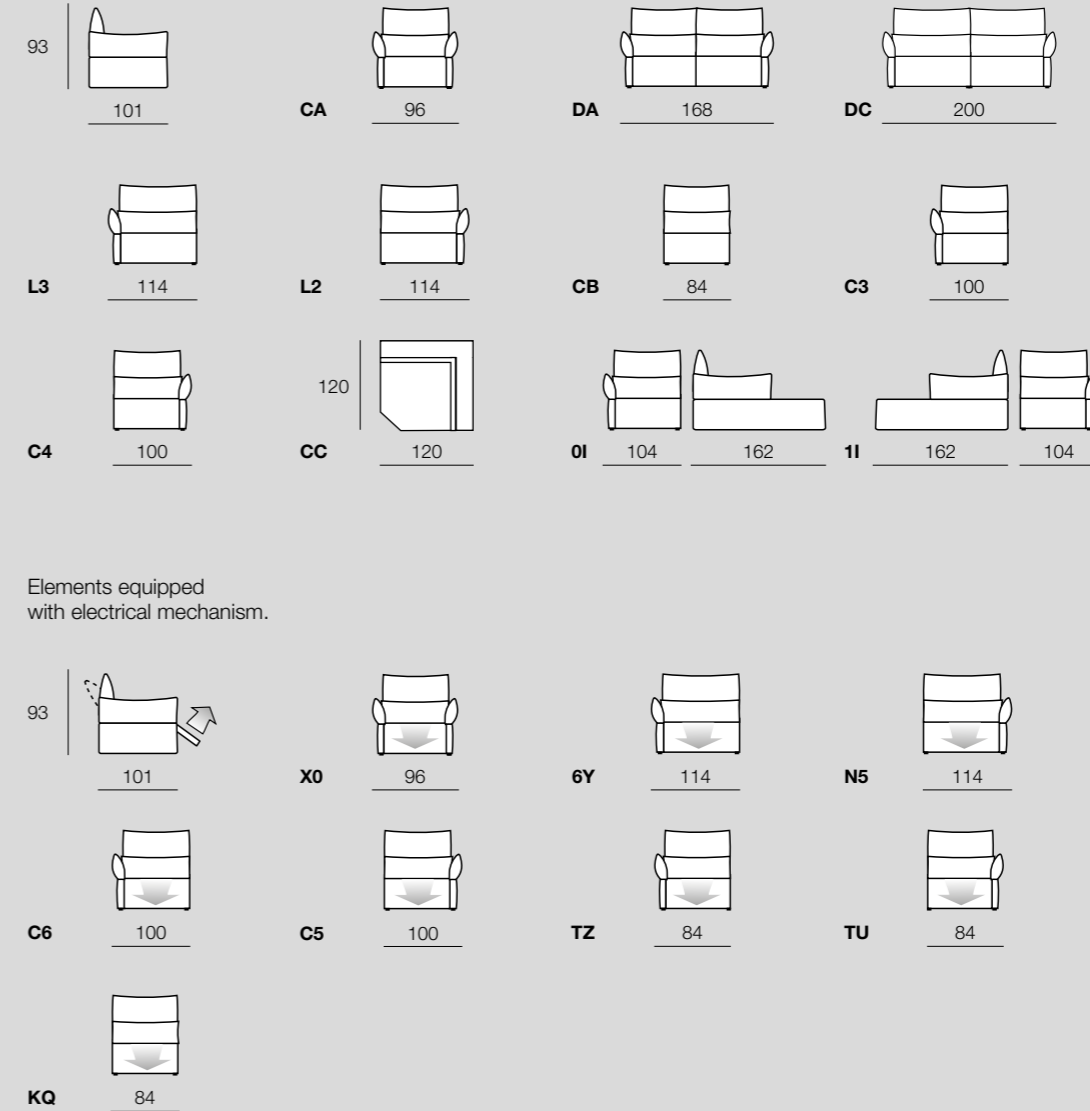


966E/W EMMA

page 124

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: nosag
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover (except seat of elements with recliner mechanism).
 FEET: black plastic feet h. cm 4
 OTHER INFORMATION: battery for electrical recliner

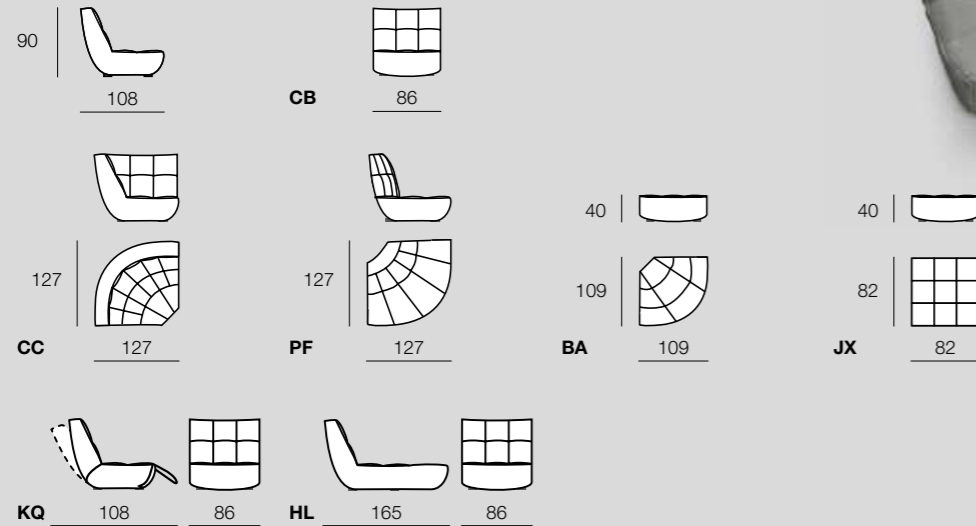
system available as option
 code 966E = electrical recliner mechanism
 code 966W = electric recliner system prepared to be controlled by external smart devices (smart-phone, tablet, ...) * APP "IRELDAX" available for free both on Apple store and Android market



1744
SILHOUETTE

page 130

COVERING:leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
ARM INTERIORS: no arms
UNDER BOTTOM: dust cover (except seat of elements with recliner mechanism).
FEET: black plastic non-slip feet h.cm 3,5

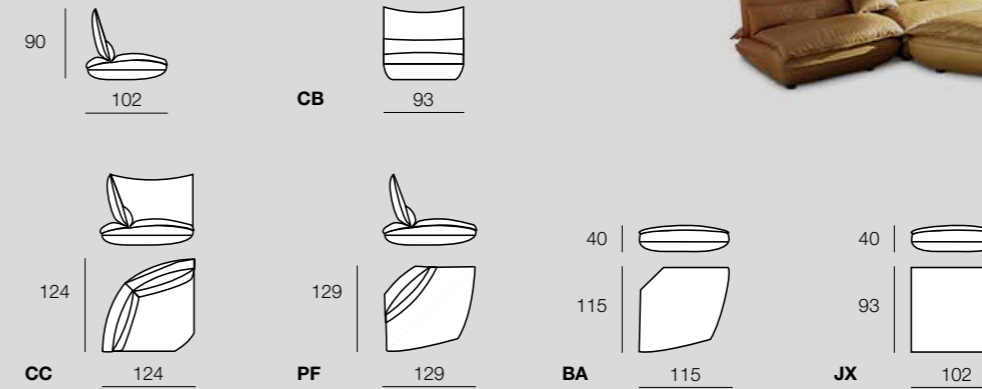


3810
3811
3812
BENJI

page 136

COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
ARM INTERIORS: no arms
UNDER BOTTOM: dust cover
FEET: black plastic non-slip feet h.cm 3,5

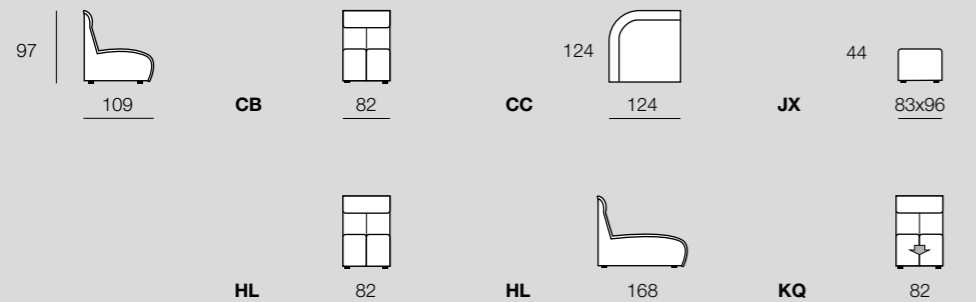
OTHER INFORMATION:
code 3812 = available in fabric or microfiber only – not removable covers
code 3811 = body available in leather only – not removable covers
Small seat and back cushions available in fabric only – removable covers
Code 3810 = available in fabric only – removable covers



1764
MONKEY

page 134

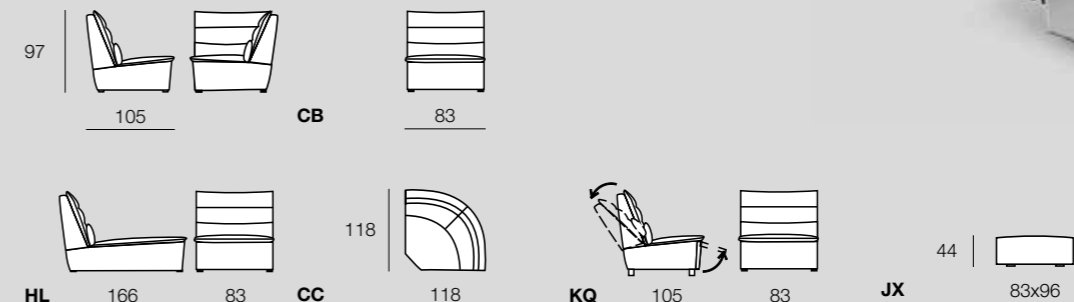
COVERING: leather
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
FEET: black plastic feet 3,5 cm



1722
FESTIVAL

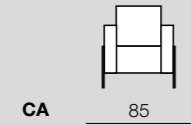
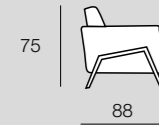
page 140

COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
ARM INTERIORS: no arms
UNDER BOTTOM: dust cover (except seat of elements with recliner mechanism).
FEET: black plastic non-slip feet h.cm 3,5



**P334
BELLAGINA**

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbing (elastic belts)
 BACK SUSPENSIONS: webbing (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: metal feet gun-barrel grey finish h.cm 13

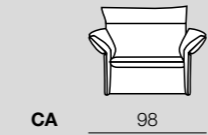


**P739
SOFTINA**

page 146

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: the chair leans directly on metal structure

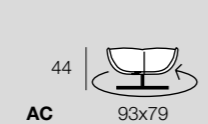
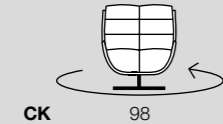
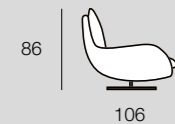
OTHER INFORMATION: adjustable headrests and armrests.



**1725
GINGA**

page 144

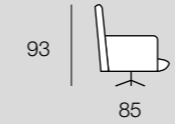
COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: no arms
 UNDER BOTTOM: dust cover
 FEET: satin metal swivel base



**P35
TROPHEE**

page 147

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 FEET: metal swivel base



**X23Y
HOPE**

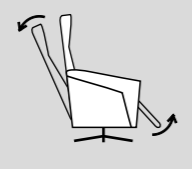
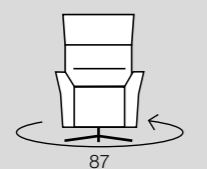
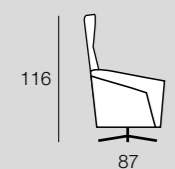
page 145

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam + 1cm memory foam
 BACK CUSHIONS: polyurethane foam
 FEET: metal swivel base

SWIVEL MANUAL RECLINER CHAIR code XP
 SWIVEL RECLINER CHAIR WITH ONE MOTOR code YM
 SWIVEL RECLINER CHAIR WITH TWO MOTORS code YZ



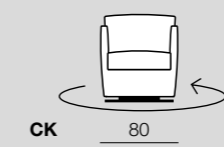
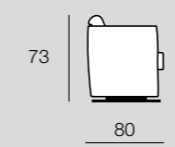
OTHER INFORMATION: swivel and rocking functions



**P322
HANSEL**

page 148

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: black swivel metal base



1744
SILHOUETTE

page 149

COVERING:leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: no arms
 UNDER BOTTOM: dust cover (except seat of elements with recliner mechanism).
 FEET: black plastic non-slip feet h.cm 3,5



P318
EASTWAY

page 150

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron and wood
 SEAT SUSPENSIONS: no
 BACK SUSPENSIONS: no
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: metal armrest
 UNDER BOTTOM: leather
 FEET:metal base h. cm 43/60

OTHER INFORMATION: dark brown metal structure

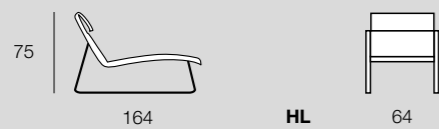


2319
NORTHWAY

page 151

COVERING: leather and fabric
 FRAME CONSTRUCTION: iron and wood
 SEAT SUSPENSIONS: no
 BACK SUSPENSIONS: no
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: no arms
 UNDER BOTTOM: leather
 FEET: metal base h. cm 32/44

OTHER INFORMATION: dark brown metal structure



P432
ISOTTA

page 152

COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: wooden base h. cm 15



P332
ISOTTA
IRON

page 153

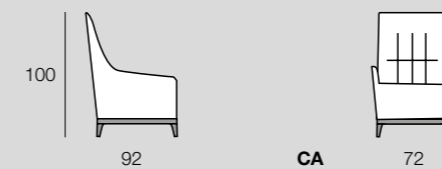
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: chromed metal base h. cm 15



P333
BELEN

page 154

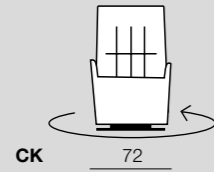
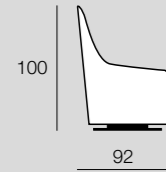
COVERING: leather and fabric
 FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled
 SEAT SUSPENSIONS: webbings (elastic belts)
 BACK SUSPENSIONS: webbings (elastic belts)
 SEAT INTERIORS: polyurethane foam
 BACK CUSHIONS: polyurethane foam
 ARM INTERIORS: polyurethane foam
 UNDER BOTTOM: dust cover
 FEET: chromed metal base h. cm 15,5



P321
BELEN
SWIVEL

page 155

COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails,
high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
ARM INTERIORS: polyurethane foam
UNDER BOTTOM: dust cover
FEET: black wooden swivel base



In order to constantly improve its products,
the seller reserves the right to modify them as it sees fit,
without prior notification.

www.chateaudax.com



Chateau d'Axx[®]
ITALIA