DELUXE COLLECTION

Chateau d'Ax

DELUXE COLLECTION



70 years of production experience.

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

70 years of development in all the international markets.

During its 65 years of history Chateau d'Ax 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.

Chateau d'Ax 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.

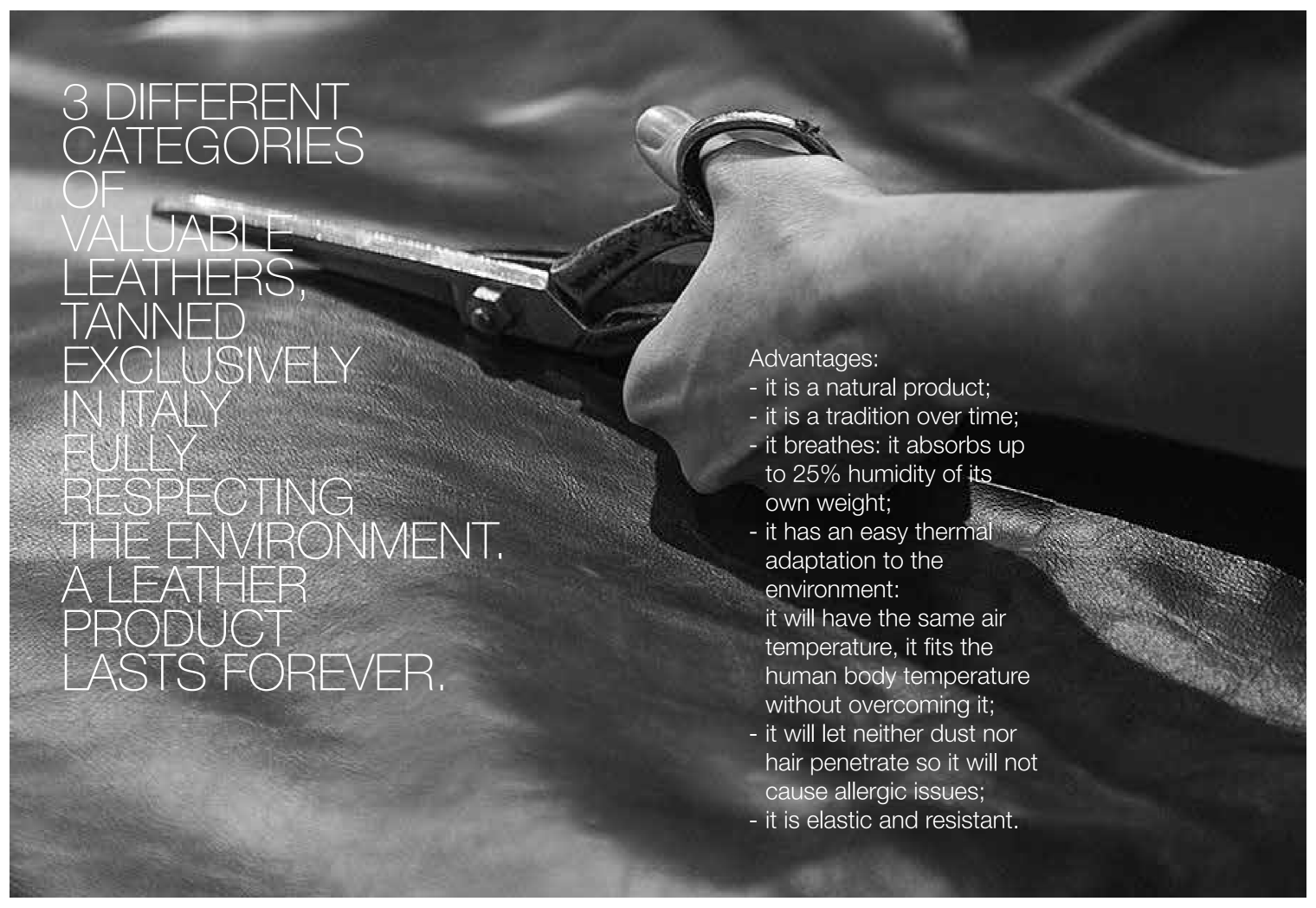
Recently, Chateau d'Ax entered the world of contract on a national and international level; Chateau d'Ax is able to furnish "turnkey" hotel structures, residences and apartments.

With its competitive prices, Chateau d'Ax ranks in the medium-high and high market. Chateau d'Ax 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'Ax 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.



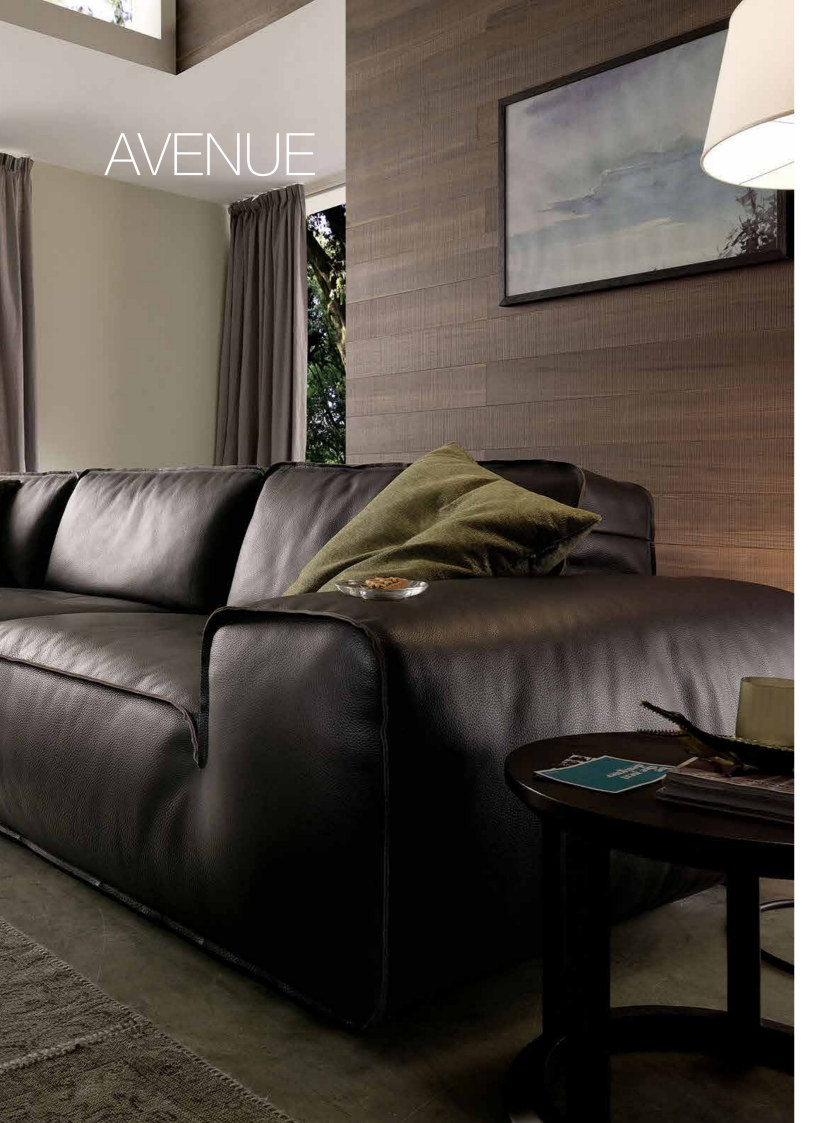






IN THE WORLD.



















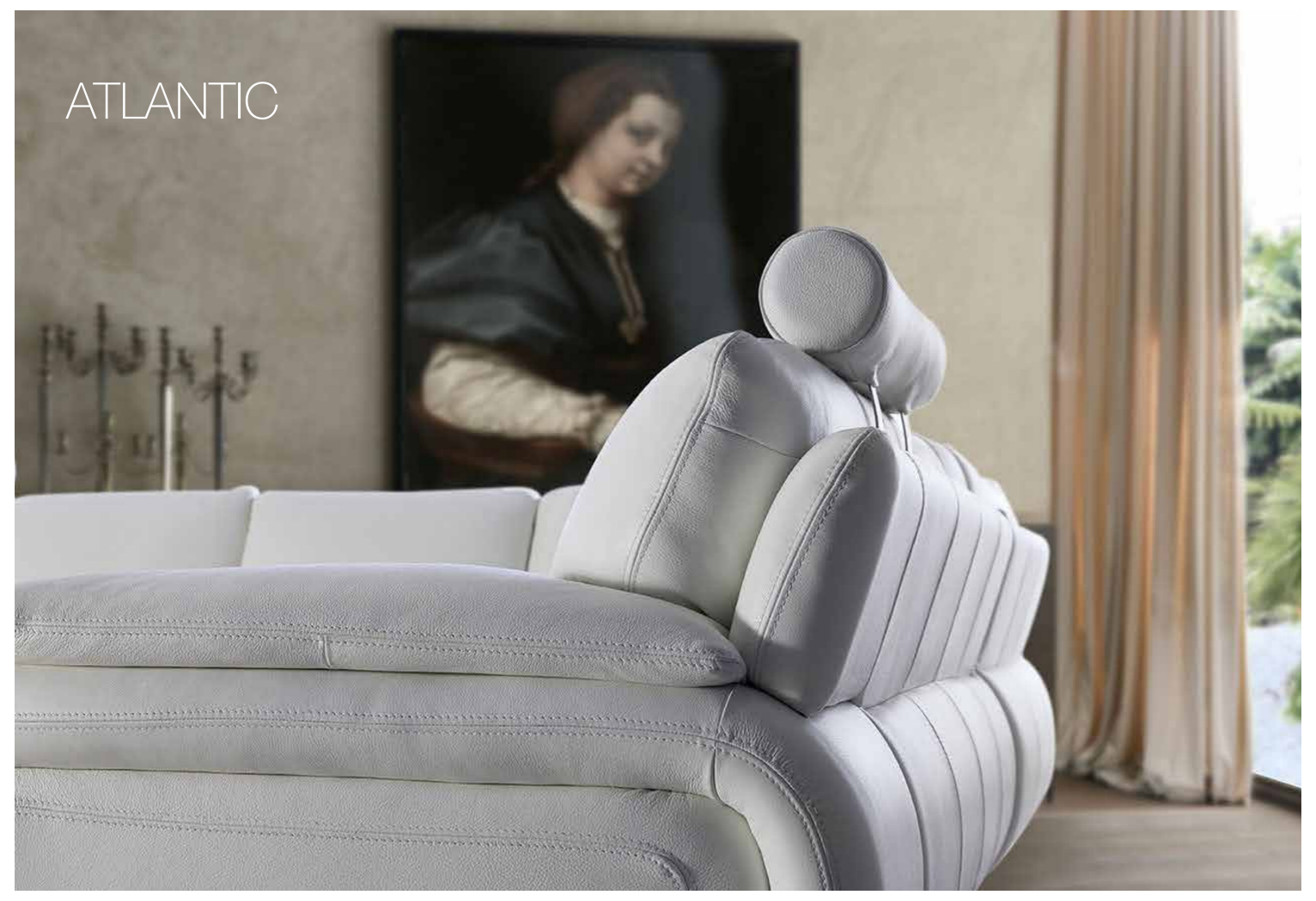




















AMERICA











1763 - DC





SOLANGE





SANZIO



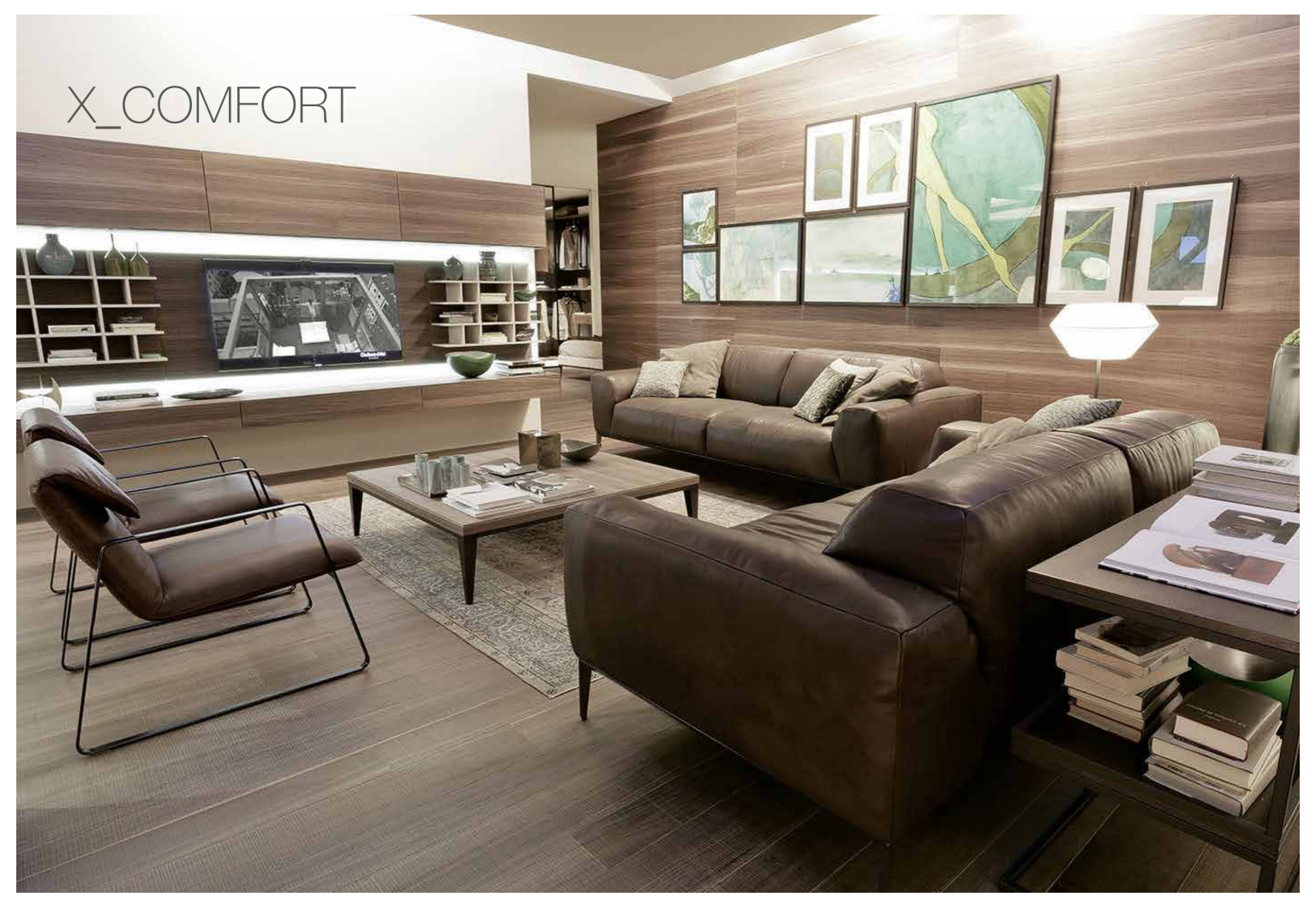






X_COMFORT

















CHATEAU D'AX DELUXE -75 -

2817 - L8









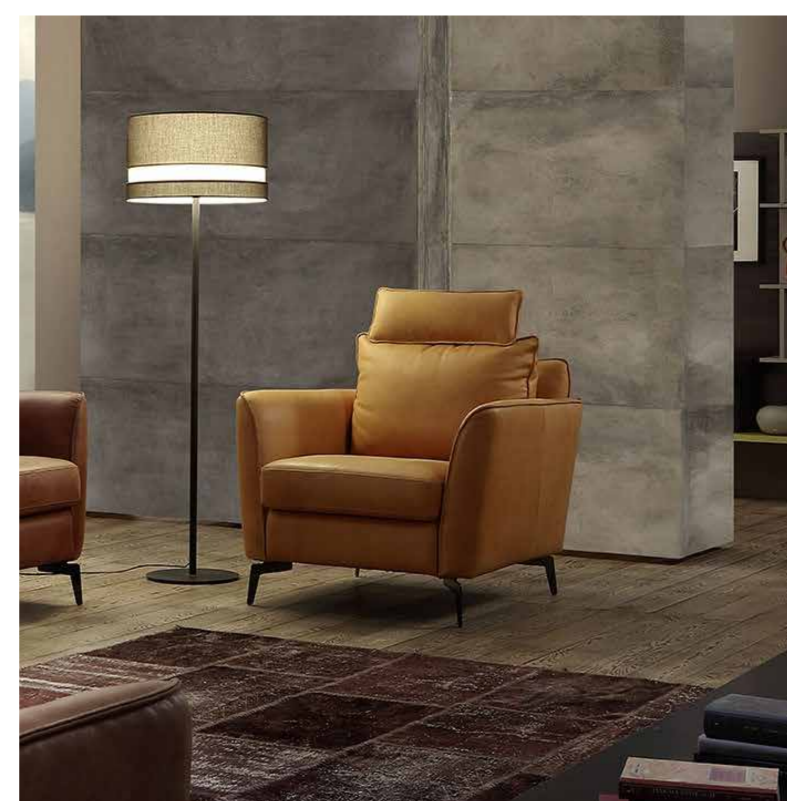






BERNINI





1959 - DC + DA 1959 - CA









CHATEAU D'AX DELUXE • 93 •

BELLAGIO

















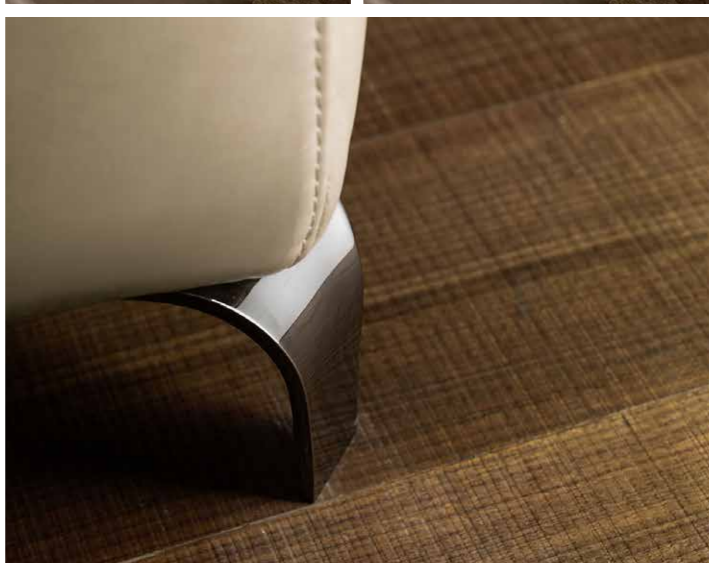
RIALTO







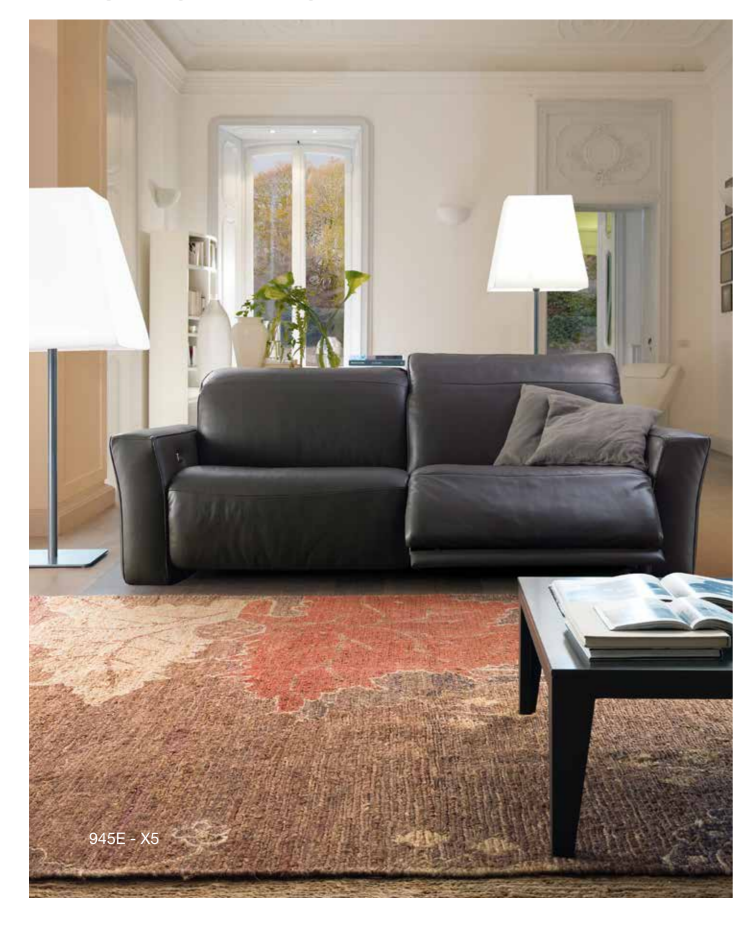




CHATEAU D'AX DELUXE = 105 =



SEGRINO











INDIANAPOLIS









PIOMBINO











EMMA









SILHOUETTE



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





BENJI

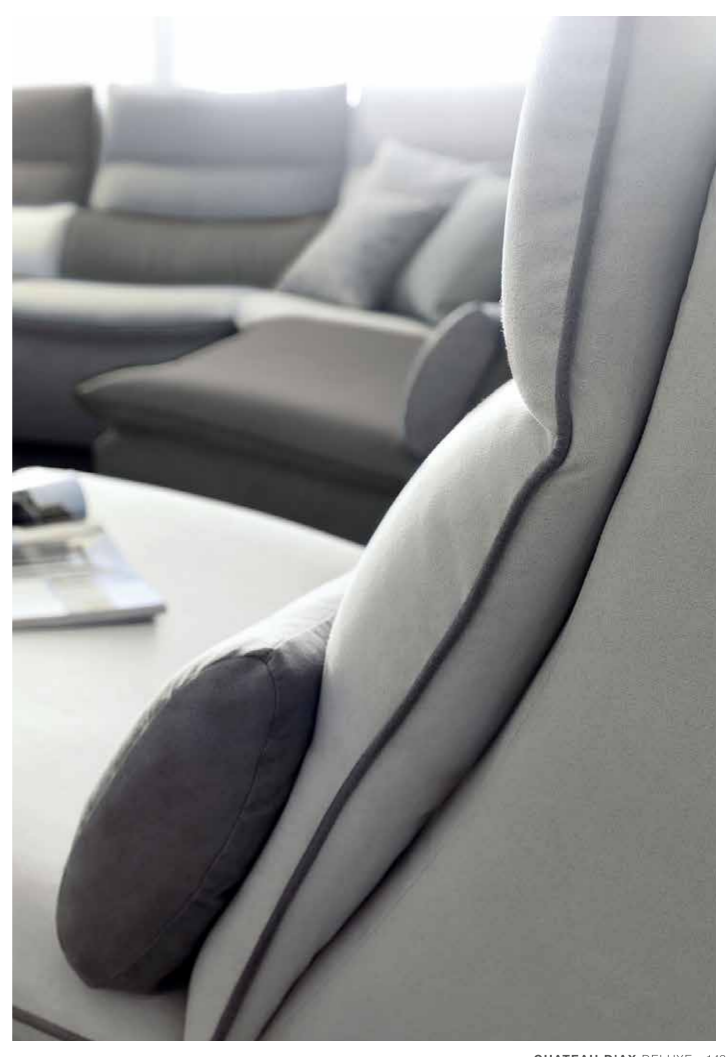


3812 - CB_CB_CC_CB_CB + BA









GINGA



1725 - CK + AC





TROPHEE



P35 - CK





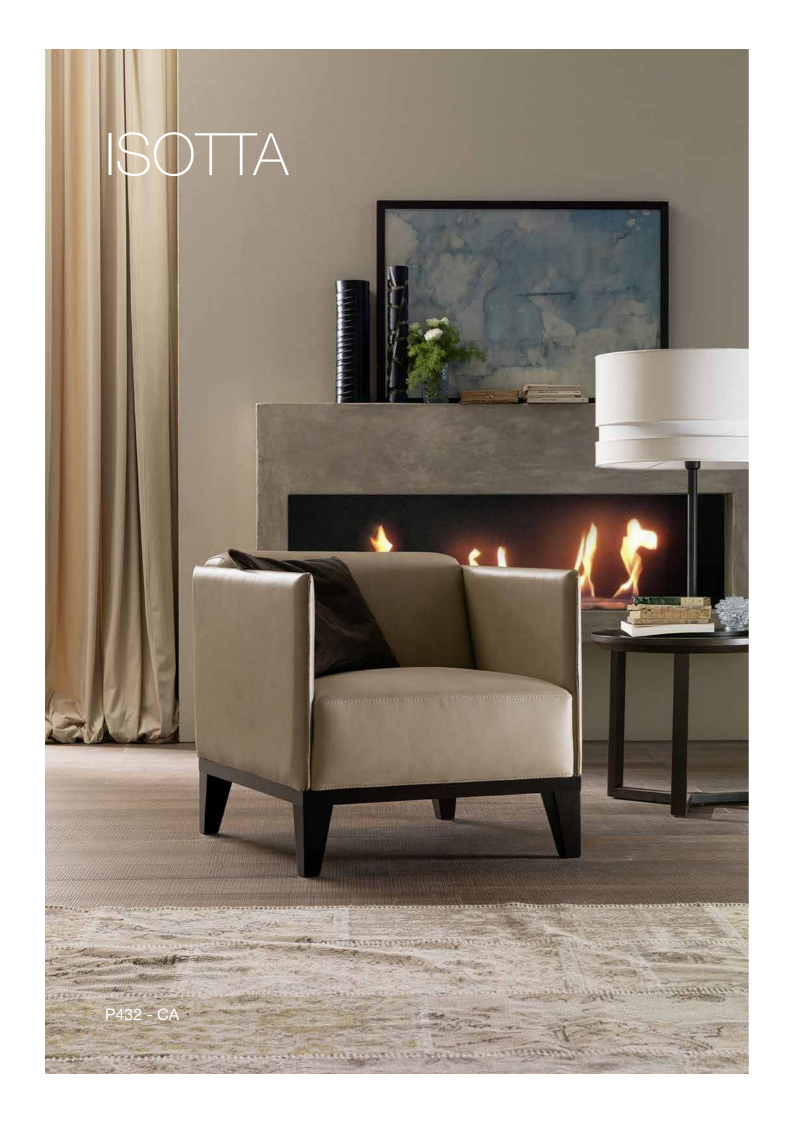
1744 - HL



1744 - KQ

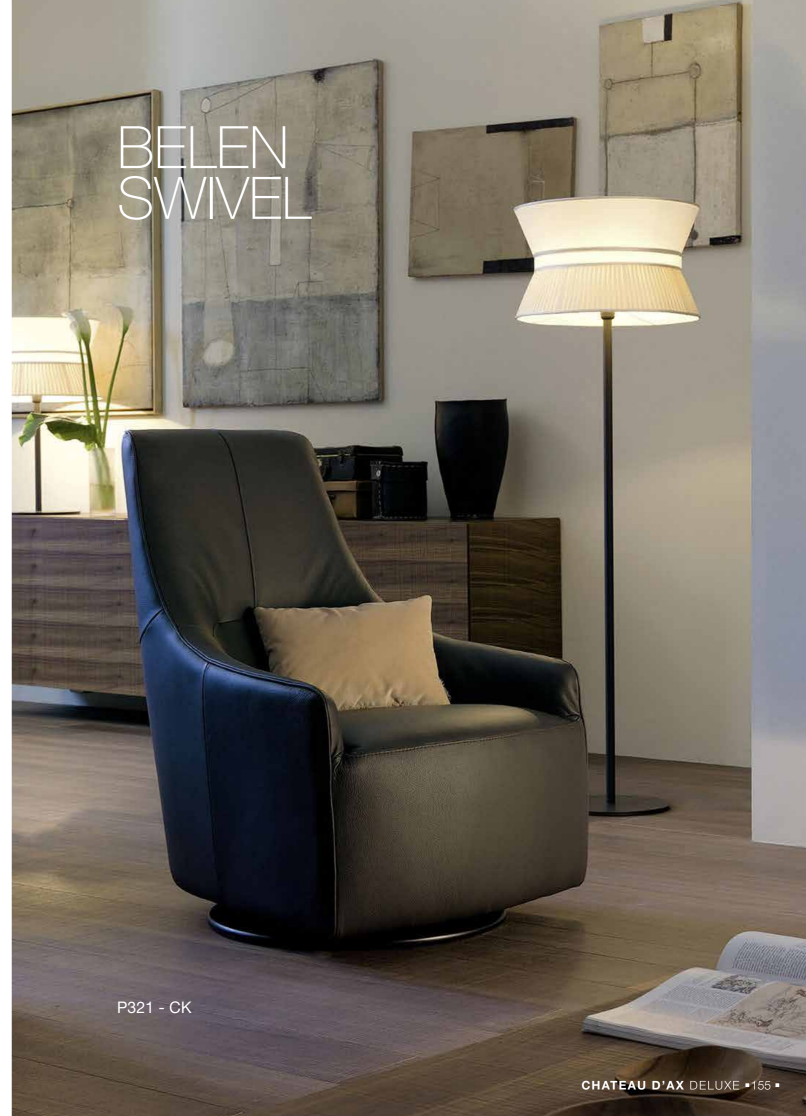












ISOTTA



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



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



80 | 122

107x73



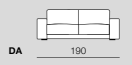
UNDER BOTTOM: dust cover

FEET: black plastic feet h. cm 4









FEET: black plastic feet h. cm 6









LT

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

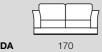
103

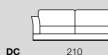
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails,
high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyester fyber + mixed feather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

L2



83

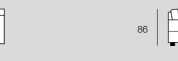






C1







L3





LT

















1739 SOFTY

page 26

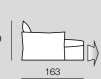
COVERING: leather and fabric FRAME CONSTRUCTION: iron SEAT SUSPENSIONS: webbings (elastic belts) BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam BACK CUSHIONS: polyurethane foam ARM INTERIORS: polyurethane foam UNDER BOTTOM: no

FEET: the sofa leans directly on metal structure

OTHER INFORMATION: sliding seats, adjustable headrest and armrest









110







СВ

95



page 30

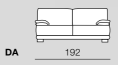
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails,
high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: fiberfill
ARM INTERIORS: polyurethane foam











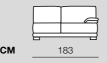




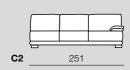




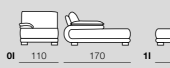


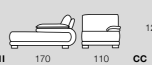






















2642 BOTTICELLI

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)

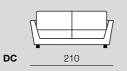
SEAT INTERIORS: polyurethane foam BACK CUSHIONS: mixed feather UNDER BOTTOM: dust cover FEET: - black h. 6 cm

WITH SEPARETED SEAT CUSHIONS PER ELEMENT





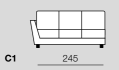
















CN







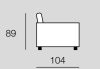
2612 AMBASSADOR

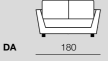
page 36

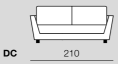
COVERING: leather and fabric FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts) BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam BACK CUSHIONS: mixed feather UNDER BOTTOM: dust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

WITH SINGLE SEAT CUSHIONS PER ELEMENT







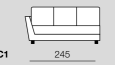




BA

CN

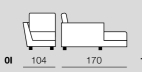














1870 **AMERICA**

page 38

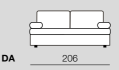
COVERING: leather and fabric FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts) BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam BACK CUSHIONS: polyurethane foam UNDER BOTTOM: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







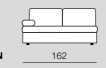
FEET: wooden feet - black h. cm 7













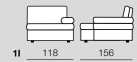
96



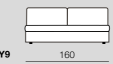
192











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 fyber UNDER BOTTOM: dust cover FEET: wooden black feet h. cm 7,5 * 7,5 * 7

C2











page 48

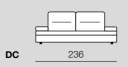
COVERING: fabric and leather FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts) BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam BACK CUSHIONS: mixed feather UNDER BOTTOM: dust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



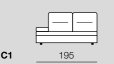
















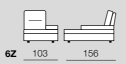
CN









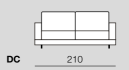


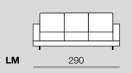




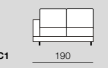


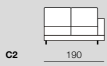








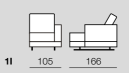














2886 SOLANGE

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

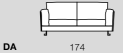
Y3

CN

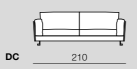
FEET: chromed metal base h. cm 10









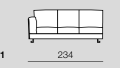






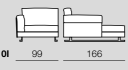


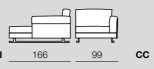






C2







3422 CANALETTO

page 56

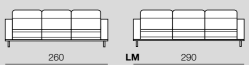
COVERING: fabric and leather
FRAME CONSTRUCTION: hardwood load bearing rails,
high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
UNDER BOTTOM: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











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



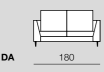
3922 PRINCIPE

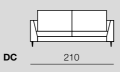
page 58

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







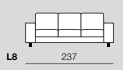












2813 2814 X_COMFORT

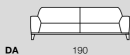
page 60

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

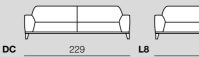


2813



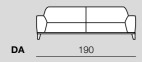


FEET: metal base brown finish h. cm 16,5

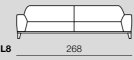


2814









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 fyber + mixed feather UNDER BOTTOM: dust cover FEET: chromed metal feet dark grey h. cm 16





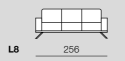


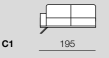














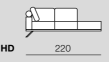












2220 **GOLDEN**

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

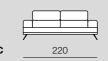




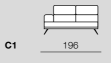


Under bottom: Dust cover























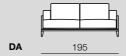
2817 EDO

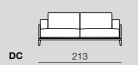
page 72

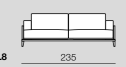
COVERING: leather and fabric FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts) BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam and mixed feather BACK CUSHIONS: polyurethane foam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

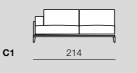


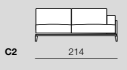


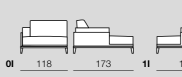












2892 DUDY

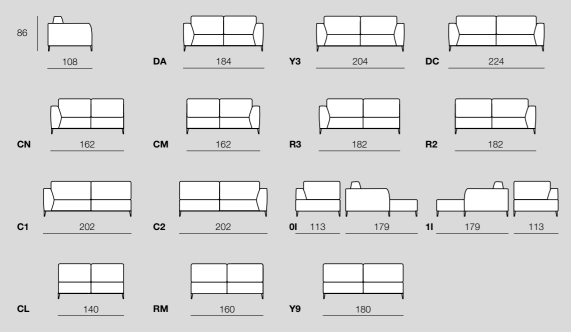
page 76

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



2847 PUSIANO

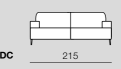
page 80

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

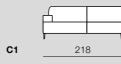




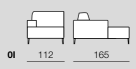
DA 195

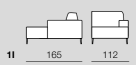










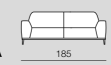


2853 MONTORFANO

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 fyber UNDER BOTTOM: dust cover

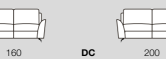






FEET: chromed metal feet h. cm 14





X0











1746 SEAGULL

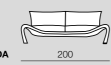
page 88

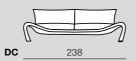
COVERING: leather and fabric FRAME CONSTRUCTION: iron SEAT SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam and mixed feather BACK CUSHIONS: mixed feather ARM INTERIORS: polyurethane foam UNDER BOTTOM: dust cover FEET: chromed metal feet h. cm 3















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

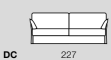
UNDER BOTTOM: dust cover FEET: black plastic feet h. cm 2





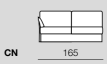


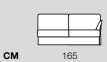


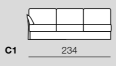




















954E/W BELLAGIO

page 94

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 and mixed feather BACK CUSHIONS: polyurethane foam and mixed feather ARM INTERIORS: polyurethane foam

UNDER BOTTOM: dust cover

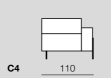
(except seat of elements with recliner mechanism). FEET: metal feet gun-barrel grey finish h. cm 11

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







DC





92

E7





E8

X0

C5





C3



110





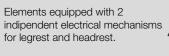








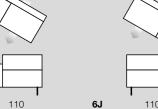




110









110









916E/W RIALTO

page 100

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 h. cm 12,5

controlled by external smart devices (smart-phone, tablet, ...) *APP "IRELDAX" available for free both on Apple store and Android market.

code 916W = electric recliner system prepared to be



















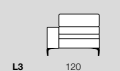








125



DA

TZ



188

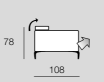


DC

TU

OTHER INFORMATION:

code 916E = electrical recliner mechanism



Elements equipped with electrical recliner mechanism

for legrest.



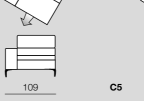
Elements equipped with 2

for legrest and headrest.

109

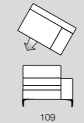
indipendent electrical mechanisms

C6



X0

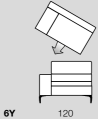
T1

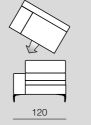


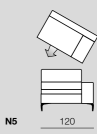
125

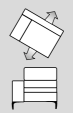
109

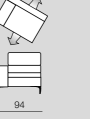
125

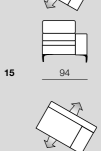


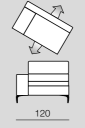




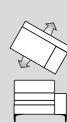








WY



120

WI

WY

18

284E MONACO

page 106

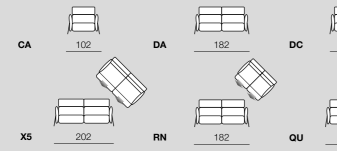
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails,
high density particle board, glued, screwed and stapled
SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam
UNDER BOTTOM: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

FEET: metal feet chromed finish h. cm 14



202





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





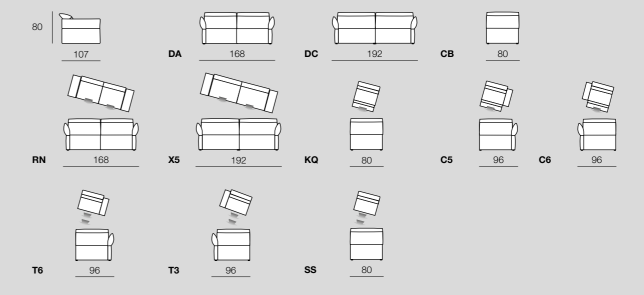




page 112

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.





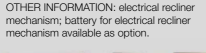
863E INDIANAPOLIS

page 114

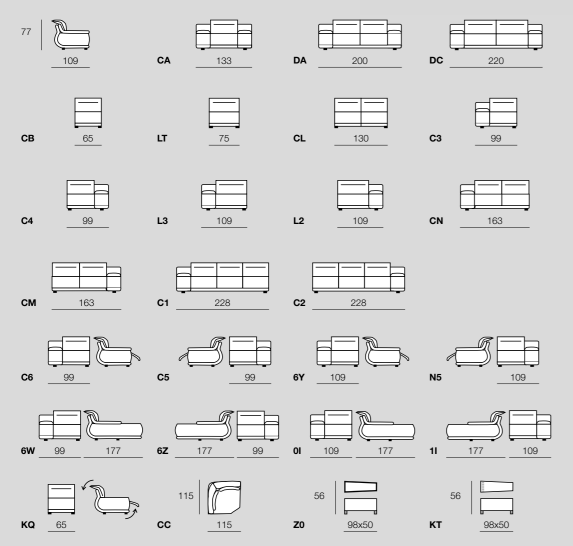
COVERING: leather and fabric
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
SEAT INTERIORS: polyurethane foam

BACK CUSHIONS: polyurethane foam ARM INTERIORS: polyurethane foam ARM INTERIORS: polyurethane foam UNDER BOTTOM: dust cover (except seat of elements with recliner me

(except seat of elements with recliner mechanism). FEET: black plastic feet h. cm 4





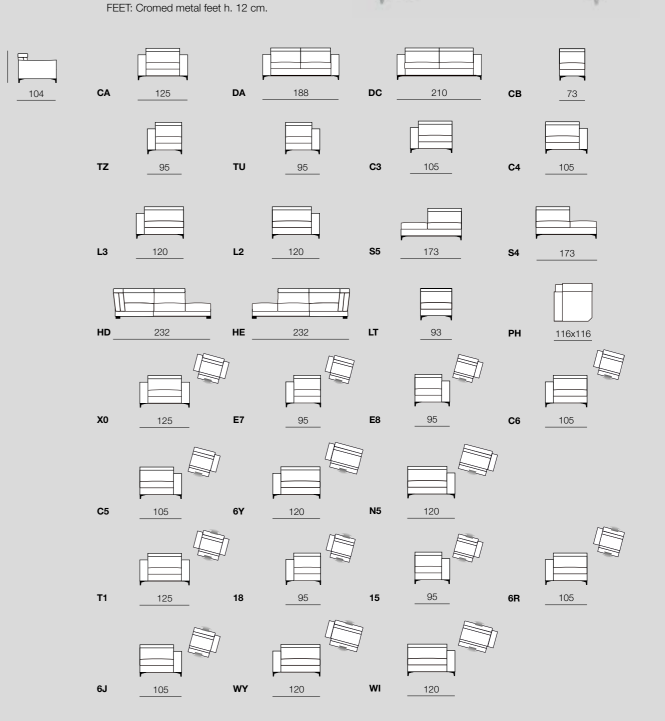




page 118

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





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











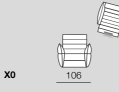


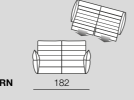


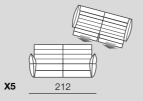
СВ

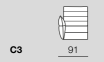








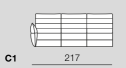




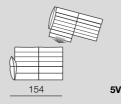


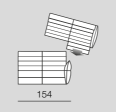


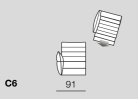










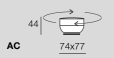






CC

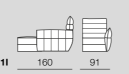






91





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).

OTHER INFORMATION: battery for electrical recliner

system available as option

code 966E = electrical recliner mechanism

code 966W = electric recliner system prepared to

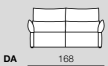
be controlled by external smart devices (smart-phone, tablet,) * APP "IRELDAX" avaliable for

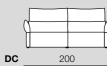
free both on Apple store and Android market





FEET: black plastic feet h. cm 4







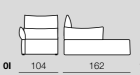


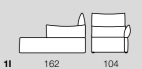




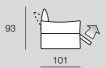








Elements equipped with electrical mechanism.



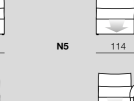






84

ΤZ



TU

84

СЗ



100

C6

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







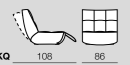














127

PF



1764 MONKEY

CC

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

















KQ







83x96

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









code 3812 = available in fabric or microfiber

code 3811 = body available in leather only -

Small seat and back cushions available

Code 3810 = available in fabric only -

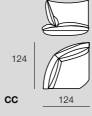
in fabric only - removable covers

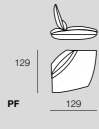
OTHER INFORMATION:

not removable covers

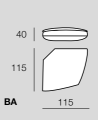
removable covers

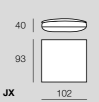
only - not removable covers





COVERING: leather and fabric





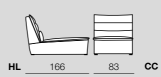
FESTIVAL

page 140

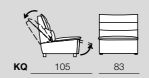
FRAME CONSTRUCTION: hardwood load bearing rails, high density particle board, glued, screwed and stapled SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts) SEAT INTERIORS: polyurethane foam BACK CUSHIONS: polyurethane foam ARM INTERIORS: no arms UNDER BOTTOM: dust cover (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:

75 88







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



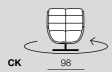
P35 TROPHEE

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



86





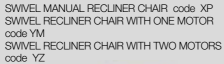






page 145

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





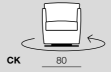
P322 HANSEL

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



73 80









All dimensions are approximate and for guidance only

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





P432 ISOTTA

ISOTTA

SEAT SUSPENSIONS: webbings (elastic belts)
BACK SUSPENSIONS: webbings (elastic belts)
page 152

SEAT INTERIORS: polyurethane foam
BACK CUSHIONS: polyurethane foam

ARM INTERIORS: polyurethane foam UNDER BOTTOM: dust cover FEET: wooden base h. cm 15

COVERING: leather and fabric

particle board, glued, screwed and stapled

FRAME CONSTRUCTION: hardwood load bearing rails, high density









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





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







CA

FEET: chromed metal base h. cm 15





CA

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





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

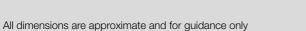












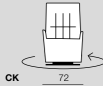
P321 BELEN SWIVEL

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'Ax Chateau d'Ax Chateau d'Ax

