

COLLAR

DESIGN RODOLFO DORDONI



Struttura: schienali e braccioli in metallo con cinghie elastiche ad alta componente di caucciù, annegati in schiuma poliuretana ignifuga e ulteriore inserto a quote differenziate in materiale termosensibile (Memory Foam). Le parti superiori dello schienale e del bracciolo sono rivestite con trapuntino in piuma d'oca canalizzata che conferisce morbidezza, dando allo schienale e al bracciolo un appoggio accogliente. Successivo ulteriore rivestimento in fibra termolegata traspirante di forte spessore ed accoppiata con tela di cotone bianca anallergica. Struttura sedile in legno massello con molleggio garantito da cinghie elastiche ad alta componente di caucciù.

Preparazione della struttura: in poliuretano espanso a quote differenziate ad alta densità.

Cuscinatura: imbottitura cuscino schienale e sedile in piuma d'oca canalizzata (certificata Assopiuma, Etichetta Oro) con inserto centrale in poliuretano espanso a quote differenziate ad alta resilienza. Cuscini sedile completamente reversibili.

Sfoderabilità: cuscini sedile, cuscini schienale e struttura completamente sfoderabili in tutte le versioni (tessuto e pelle). Prima di procedere alla rimozione delle fodere, portare i braccioli e lo schienale in "posizione alta" - 165° - e successivamente allentare tutti i dettagli decorativi in metallo che si trovano nella parte frontale e retro dei braccioli e degli schienali.

Piedini: appoggio a terra tramite piedini in metallo, finitura Black-Nickel lucida e scivolanti protettivi in nylon.

Structure: backrests and armrests in metal with high rubber content elastic strap webbing, encased in fire resistant polyurethane foam, and additional variable-density insert in heat-sensitive Memory Foam. The upper parts of the backrest and armrest are wrapped with channeled goose down quilting that adds fluffy softness to make the backrest and armrest comfortable and inviting. An additional casing in very thick breathable heat-bonded fiber paired to white hypoallergenic cotton canvas ticking is applied. Seat frame in solid wood with spring provided by high natural rubber content elastic strap webbing.

Structure preparation: in high resilience variable-density polyurethane foam.

Cushions: channeled goose down (certified Assopiuma, Gold Label) padding for backrests and cushions with center insert in high resilience variable-density polyurethane foam. Seat cushions are completely reversible.

Covers: seat cushions, backrest and structural covers are completely removable in all versions (fabric and leather). Before removing covers, bring the armrests and backrest to the "high position" - 165° - and then loosen the decorative metal trim found on the front and back of the armrests and backrests.

Feet: metal feet with polished Black-Nickel finish and protective nylon slides.

Gestell: Arm- und Rückenlehnen mit elastischen Riemen mit hohem Kautschukanteil, eingebettet in feuerfesten Polyurethanschaum mit einer zusätzlichen Einlage aus unterschiedlich dick geschäumtem, wärmesensiblen Material (Memory Foam). Der obere Teil der Arm- und Rückenlehnen sind mit einem leicht gesteppten, mit kanalisierten Gänsedaunen gefüllten Stoff bezogen, der mit seiner lockeren Weichheit die Rücken- und Armlehne zur schmiegsamen Stütze macht. Darüber ein weiterer dicker, atmungsaktiver Thermofaserbezug kombiniert mit antiallergischem weißem Baumwollstoff. Struktur des Sitzes aus Massivholz, gefedert mit elastischen Riemen mit hohem Kautschukanteil.

Aufbereitung des Gestells: mit unterschiedlich dick geschäumtem, hochdichtem Polyurethan.

Kissen: Polsterung der Rücken- und Sitzkissen mit kanalisierten Gänsedaunen (Zertifizierung Assopiuma, Goldetikett) mit zentralem Einsatz aus unterschiedlich dick geschäumtem, hochdichtem Polyurethan. Sitzkissen beidseitig benutzbar.

Abziehbarkeit: Sitz-, Rücken- und Struktur sind in allen Ausführungen (Stoff und Leder) vollkommen abziehbar. Vor dem Abziehen Arm- und Rückenlehnen in die "vertikale position" bringen - 165° - und dann alle dekorativen Metallteile an Vorder- und Rückseite der Arm- und Rückenlehnen lockern.

Füße: Bodenaufgabe mit kleinen Metallfüßen in glänzendem Black-Nickel-Finish und mit Gleitschutz aus Nylon.

Structure : dossiers et accoudoirs en métal, avec sangles élastiques à haute teneur en caoutchouc, noyés dans une mousse polyuréthane ignifuge et insert supplémentaire à épaisseurs différentes en mousse termosensibile à mémoire de forme (Memory Foam). Les parties supérieures du dossier et de l'accoudoir sont doublées d'une petite couette en plume d'oie canalisée, qui donne plus de souplesse et de moelleux, garantissant un appui accueillant du dossier et de l'accoudoir. Second revêtement in fibre thermoliée respirante de forte épaisseur, doublée de toile de coton blanc anallergique. Structure de l'assise en bois massif avec suspension garantie par des sangles élastiques à haute teneur en caoutchouc.

Préparation de la structure : en polyuréthane expansé à épaisseurs différentes, à haute densité.

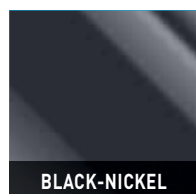
Coussins : rembourrage coussin du dossier et de l'assise en plume d'oie canalisée (certifiée Assopiuma, Etiquette Or) avec insert central en polyuréthane expansé à hauteurs différentes à haute résilience. Coussins de l'assise entièrement réversibles.

Déhoussage : coussins de l'assise, coussins du dossier et structure entièrement déhoussables dans toutes les versions (tissu et cuir). Avant d'effectuer le déhoussage, amener les accoudoirs et le dossier dans la "position haute" - 165° - puis desserrer tous les détails décoratifs en métal qui se trouvent à l'avant et à l'arrière des accoudoirs et des dossiers.

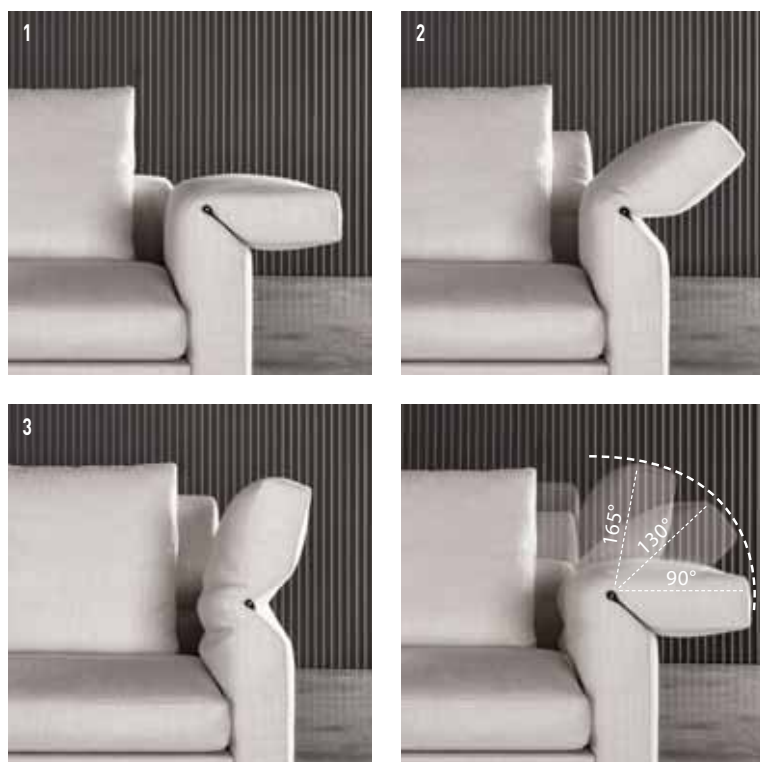
Pieds : appui au sol par pieds en métal, finition Black-Nickel brillante, et patins de protection en nylon.

FINITURA PIEDINI FEET FINISH

METALLO | METAL



BLACK-NICKEL



COLLAR È RISULTATO CONFORME ALLE SEGUENTI VERIFICHE UNI COLLAR HAS PASSED THE FOLLOWING UNI TESTS

UNI EN 12520:2010 par. 5.4.1.1
CARICO STATICO SEDILE E SCHIENALE
STATIC LOAD ON SEAT AND BACK

UNI EN 12520:2010 par. 5.4.1.2
CARICO STATICO DEL BORDO ANTERIORE
STATIC LOAD ON FRONT EDGE

UNI EN 12520:2010 par. 5.4.1.6
PROVA DI FATICA SEDILE E SCHIENALE
FATIGUE TEST ON SEAT AND BACK

UNI EN 12520:2010 par. 5.4.1.7
PROVA DI FATICA DEL BORDO ANTERIORE
FATIGUE TEST ON FRONT EDGE

UNI EN 12520:2010 par. 5.4.1.11
IMPATTO SULLA SEDUTA
IMPACT ON SEAT

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.5
PROVA DI CARICO STATICO LATERALE SUL BRACCIOLO
STATIC LOAD TEST ON SIDE OF ARMREST

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.6
PROVA DI CARICO STATICO VERSO IL BASSO SUL BRACCIOLO
STATIC LOAD TEST TOWARDS BOTTOM OF ARMREST

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.10
PROVA DI DURATA SUI BRACCIOLI
ENDURANCE TEST ON ARMRESTS

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.16
PROVA D'URTO SUL BRACCIOLO
IMPACT RESISTANCE TEST ON ARMREST

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.1
PROVA DI CARICO STATICO SUL SEDILE E SULLO SCHIENALE
STATIC LOAD TEST ON SEAT AND BACK

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.3
CARICO STATICO VERTICALE SCHIENALE
VERTICAL STATIC LOAD ON BACK

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.8
PROVA DI DURATA SUL SEDILE E SULLO SCHIENALE
ENDURANCE TEST ON SEAT AND BACK

UNI EN 16139:2013 + EC 1-2013 UNI EN 16139:2013 par. 6.15
PROVA D'URTO SULLO SCHIENALE
IMPACT RESISTANCE TEST ON BACK

MOVIMENTO SCHIENALE E BRACCIOLO

Il sistema di sedute Collar è caratterizzato dalla possibilità di muovere in maniera indipendente i braccioli e gli schienali.

Tre le posizioni disponibili:

1. bracciolo e/o schienale a 90° - POSIZIONE BASE

la parte mobile del bracciolo e/o dello schienale risulta essere posizionata a 90° rispetto al fianco del divano;

2. bracciolo e/o schienale a 130° - POSIZIONE INTERMEDIA

la parte mobile del bracciolo e/o dello schienale risulta essere posizionata a 130° rispetto al fianco del divano (movimento di +40° rispetto alla POSIZIONE BASE);

3. bracciolo e/o schienale a 165° - POSIZIONE ALTA

la parte mobile del bracciolo e/o dello schienale risulta essere posizionata a 165° rispetto al fianco del divano (movimento di +35° rispetto alla POSIZIONE INTERMEDIA);

Per riportare il bracciolo e/o lo schienale in POSIZIONE BASE o in POSIZIONE INTERMEDIA effettuare lo sblocco del meccanismo alzando la parte mobile fino a 180° e abbassarla successivamente con delicatezza riportandola in POSIZIONE BASE.

BACKREST AND ARMREST MOVEMENT

The Collar seating system is distinguished by the possibility of moving the armrest and backrest independently.

There are three position options:

1. armrest and/or backrest at 90° - BASE POSITION

the movable part of the armrest and/or the backrest is positioned at a 90° angle to the side of the sofa;

2. armrest and/or backrest at 130° - INTERMEDIATE POSITION

the movable part of the armrest and/or the backrest is positioned at a 130° angle to the side of the sofa (movement of +40° with regard to the BASE POSITION);

3. armrest and/or backrest at 165° - HIGH POSITION

the movable part of the armrest and/or the backrest is positioned at a 165° angle to the side of the sofa (movement of +35° with regard to the INTERMEDIATE POSITION);

To return the armrest and/or the backrest to BASE POSITION or to the INTERMEDIATE POSITION, unlock the mechanism by lifting the movable part up to 180° and then carefully and gently lowering it back to the BASE POSITION.

VERSTELLBARE RÜCKEN- UND ARMLEHNE

Das Sitzprogramm Collar zeichnet sich durch die Möglichkeit aus, Arm- und Rückenlehnen unabhängig voneinander zu verstellen.

Drei verschiedene Stellungen:

1. Arm- und/oder Rückenlehne im 90° Winkel - AUSGANGSPOSITION

der verstellbare Teil der Arm- und/oder Rückenlehne befindet sich im 90° Winkel zum Seitenteil des Sofas;

2. Arm- und/oder Rückenlehne mit einer Neigung von 130° - ZWISCHENPOSITION

der verstellbare Teil der Arm- und/oder Rückenlehne befindet sich im 130° Winkel zum Seitenteil des Sofas (Neigung von +40° gegenüber der AUSGANGSPOSITION);

3. Arm- und/oder Rückenlehne im 165° Winkel - VERTIKALE POSITION

der verstellbare Teil der Arm- und/oder Rückenlehne befindet sich im 165° Winkel zum Seitenteil des Sofas (Neigung von +35° gegenüber der ZWISCHENPOSITION);

Um die Arm- und/oder Rückenlehne in die AUSGANGSPOSITION oder die ZWISCHENPOSITION zurück zu bringen, muss der Mechanismus entblockt werden, indem der verstellbare Teil bis zu 180° hochgestellt und dann sanft zurück in die AUSGANGSPOSITION gebracht wird.

MOUVEMENT DOSSIER ET ACCOUDOIR

Le système de sièges Collar est caractérisé par la possibilité de rabattre ou de relever indépendamment les parties mobiles des accoudoirs et des dossiers.

Trois positions disponibles :

1. accoudoir et/ou dossier à 90° - POSITION DE BASE

La partie mobile de l'accoudoir et/ou du dossier fait un angle de 90° avec le côté du canapé;

2. accoudoir et/ou dossier à 130° - POSITION INTERMÉDIAIRE

La partie mobile de l'accoudoir et/ou du dossier fait un angle de 130° avec le côté du canapé (mouvement de +40° par rapport à la POSITION DE BASE);

3. accoudoir et/ou dossier à 165° - POSITION HAUTE

La partie mobile de l'accoudoir et/ou du dossier fait un angle de 165° avec le côté du canapé (mouvement de +35° par rapport à la POSITION INTERMÉDIAIRE);

Pour ramener l'accoudoir et/ou le dossier dans la POSITION DE BASE ou dans la POSITION INTERMÉDIAIRE, débloquent le mécanisme en remontant la partie mobile jusqu'à 180° puis l'abaisse délicatement et la ramener dans la POSITION DE BASE.

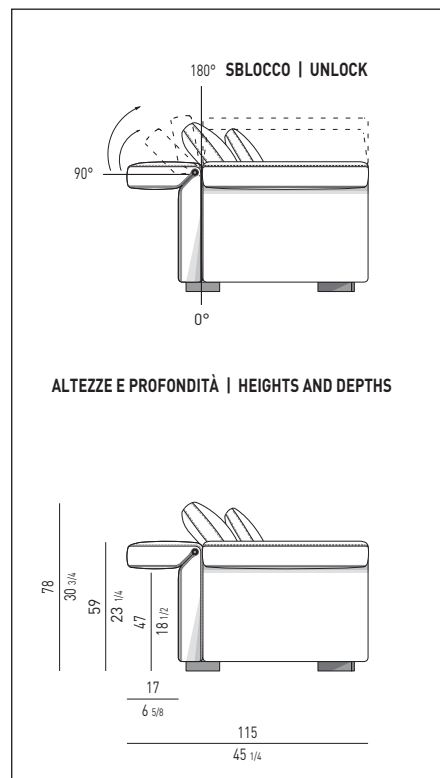
Gli ingombri dei vari elementi Collar variano a seconda delle diverse posizioni assunte dai braccioli e dagli schienali. Le misure riportate a catalogo indicano l'ingombro totale dell'elemento con braccioli e schienali in POSIZIONE BASE (90°).

Space requirements for the various Collar elements vary depending on the position of the armrests and backrests. catalogue measurements indicate the total space requirement of the element with the armrests and backrests in the BASE POSITION (90°).

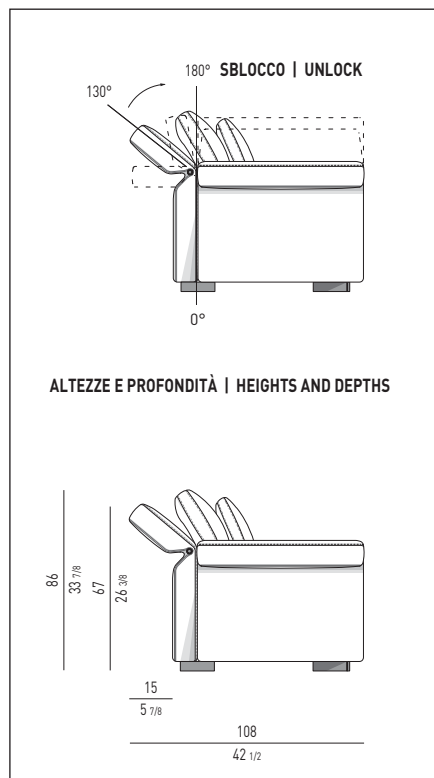
Die Dimensionen der einzelnen Elemente von Collar ändern sich je nach der Position der Arm- und Rückenlehnen. Die in dem Katalog angegebenen Maße beziehen sich auf die Gesamtdimension des Elements mit Arm- und Rückenlehnen in AUSGANGSPOSITION (90°).

L'encombrement des différents éléments Collar varie selon les positions des accoudoirs et des dossiers. Les dimensions indiquées sur le catalogue sont celles de l'encombrement total de l'élément avec accoudoirs et dossiers dans la POSITION DE BASE (90°).

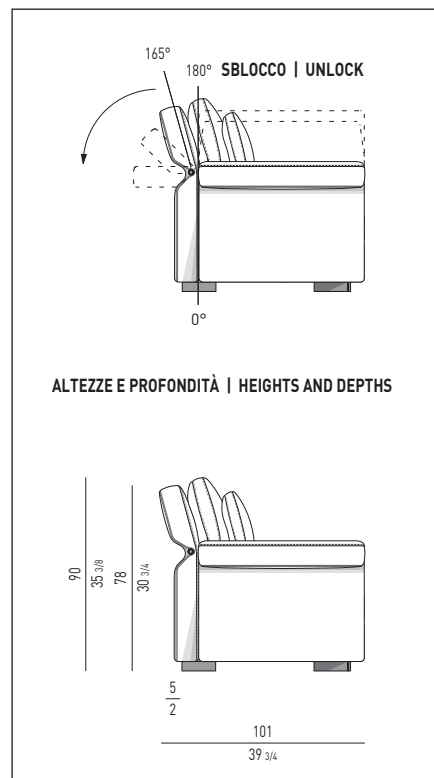
POSIZIONE | POSITION 1 (BASE | BASE)
BRACCIOLO E/O SCHIENALE | ARMREST AND/OR BACKREST 90°



POSIZIONE | POSITION 2 (INTERMEDIA | INTERMEDIATE)
BRACCIOLO E/O SCHIENALE | ARMREST AND/OR BACKREST 130°



POSIZIONE | POSITION 3 (ALTA | HIGH)
BRACCIOLO E/O SCHIENALE | ARMREST AND/OR BACKREST 165°



Quando l'elemento ha lo schienale in posizione intermedia si ottiene una riduzione di profondità di **cm 7** rispetto alla posizione base.

When the element has the backrest in the intermediate position the overall depth required is reduced by **7 cm** compared to the base position.

Befindet sich die Rückenlehne in Zwischenposition, so verringert sich die Gesamttiefe um **7 cm** gegenüber der Ausgangsposition.

Quand le dossier est dans la position intermédiaire, on obtient une réduction de l'encombrement total en profondeur de l'élément de **7 cm** par rapport à la position de base.

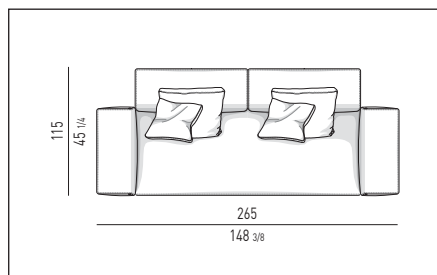
Quando l'elemento ha lo schienale in posizione alta si ottiene una riduzione di profondità di **cm 12** rispetto alla posizione intermedia e di **cm 19** rispetto alla posizione base.

When the element has the backrest in the high position the overall depth required is reduced by **12 cm** compared to the intermediate position and by **19 cm** compared to the base position.

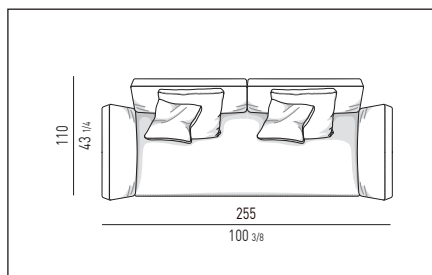
Befindet sich die Rückenlehne in vertikaler Position, so verringert sich die Gesamttiefe um **12 cm** gegenüber der Zwischenposition und um **19 cm** gegenüber der Ausgangsposition.

Quand le dossier est dans la position haute, on obtient une réduction de l'encombrement en profondeur de l'élément de **12 cm** par rapport à la position intermédiaire et de **19 cm** par rapport à la position de base.

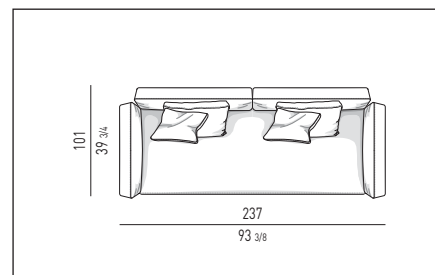
POSIZIONE | POSITION 1 (BASE | BASE)
INGOMBRO | SPACE REQUIREMENT



POSIZIONE | POSITION 2 (INTERMEDIA | INTERMEDIATE)
INGOMBRO | SPACE REQUIREMENT



POSIZIONE | POSITION 3 (ALTA | HIGH)
INGOMBRO | SPACE REQUIREMENT



Quando l'elemento ha i braccioli in posizione intermedia si ottiene una riduzione d'ingombro di **cm 14 (7+7)** rispetto alla posizione base.

When the element has the armrests in the intermediate position the space required is reduced by **14 (7+7) cm** compared to the base position.

Befinden sich Armlehnen in Zwischenposition, so verringert sich die Dimension um **14 (7+7) cm** gegenüber der Ausgangsposition.

Quand l'accoudoir est dans la position intermédiaire, on obtient une réduction de l'encombrement de l'élément de **14 (7+7) cm** par rapport à la position de base.

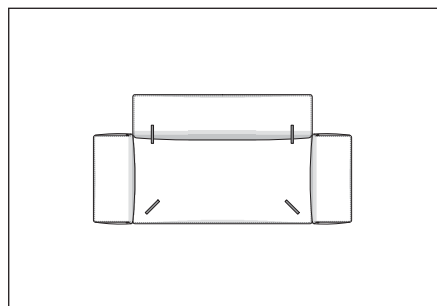
Quando l'elemento ha i braccioli in posizione alta si ottiene una riduzione d'ingombro di **cm 24 (12+12)** rispetto alla posizione intermedia e di **cm 38 (19+19)** rispetto alla posizione base.

When the element has the armrests in the high position the space required is reduced by **24 (12+12) cm** compared to the intermediate position and by **38 (19+19) cm** compared to the base position.

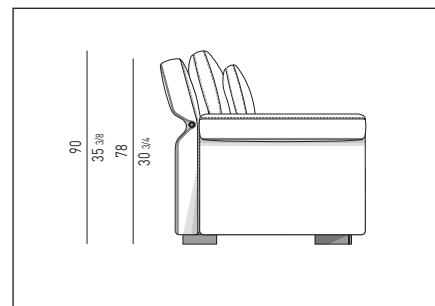
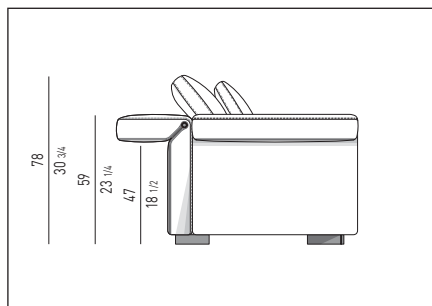
Befinden sich Armlehnen in vertikaler Position, so verringert sich die Dimension um **24 (12+12) cm** gegenüber der Zwischenposition und um **38 (19+19) cm** gegenüber der Ausgangsposition.

Quand l'accoudoir est dans la position haute, on obtient une réduction de l'encombrement de l'élément de **24 (12+12) cm** par rapport à la position intermédiaire et de **38 (19+19) cm** par rapport à la position de base.

POSIZIONE PIEDINI | FEET POSITION

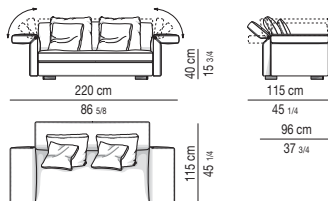


ALTEZZE | HEIGHTS

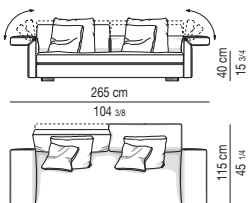


DIVANI | SOFAS

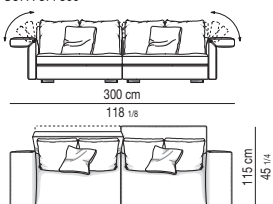
DIVANO CM 220
SOFA CM 220



DIVANO CM 265
SOFA CM 265



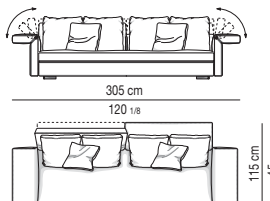
DIVANO CM 300
SOFA CM 300



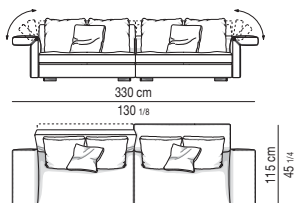
Divano composto da un elemento terminale sx da cm 150 e da un elemento terminale dx da cm 150.

Arrangement made up of one element with armrest sx cm 150 and one element with armrest dx cm 150.

DIVANO CM 305
SOFA CM 305



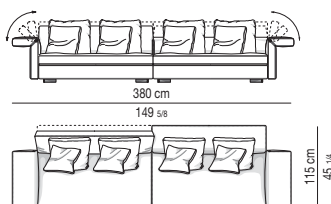
DIVANO CM 330
SOFA CM 330



Divano composto da un elemento terminale sx da cm 165 e da un elemento terminale dx da cm 165.

Arrangement made up of one element with armrest sx cm 165 and one element with armrest dx cm 165.

DIVANO CM 380
SOFA CM 380

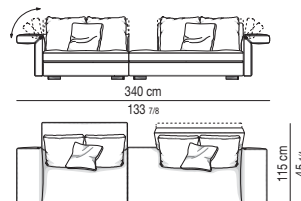


Divano composto da un elemento terminale sx da cm 190 e da un elemento terminale dx da cm 190.

Arrangement made up of one element with armrest sx cm 190 and one element with armrest dx cm 190.

DIVANI COMPOSTI | COMPOSED SOFAS

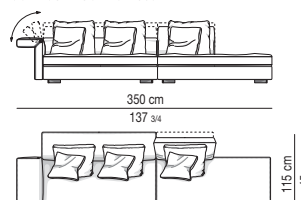
DIVANO COMPOSTO CM 340
COMPOSED SOFA CM 340



Divano composto da un elemento terminale sx da cm 150 e da un elemento terminale penisola sx da cm 190.

Arrangement made up of one element with armrest sx cm 150 and open-end element with armrest dx cm 190.

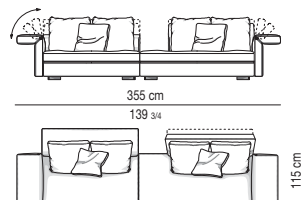
DIVANO COMPOSTO CM 350
COMPOSED SOFA CM 350



Divano composto da un elemento terminale sx da cm 190 e da un elemento penisola sx da cm 160. (schienale cm 80)

Arrangement made up of one element with armrest sx cm 190 and one open-end element sx cm 160. (backrest cm 80)

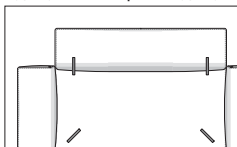
DIVANO COMPOSTO CM 355
COMPOSED SOFA CM 355



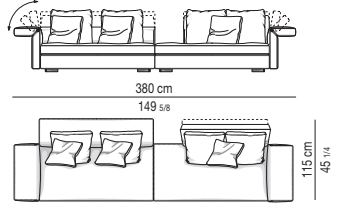
Divano composto da un elemento terminale sx da cm 165 e da un elemento terminale penisola dx da cm 190. (schienale cm 120)

Arrangement made up of one element with armrest sx cm 165 and one open-end element with armrest dx cm 190. (backrest cm 120)

POSIZIONE PIEDINI | FEET POSITION



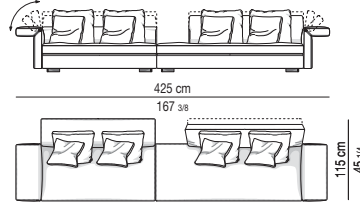
DIVANO COMPOSTO CM 380
COMPOSED SOFA CM 380



Divano composto da un elemento terminale sx da cm 190 e da un elemento terminale penisola dx da cm 190. (schienale cm 120)

Arrangement made up of one element with armrest sx cm 190 and one open-end element with armrest dx cm 190. (backrest cm 120)

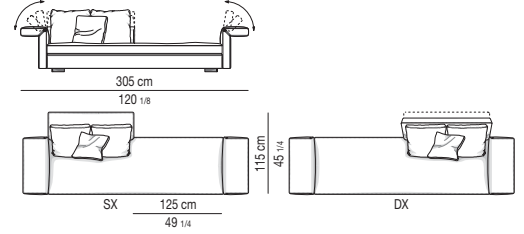
DIVANO COMPOSTO CM 425
COMPOSED SOFA CM 425



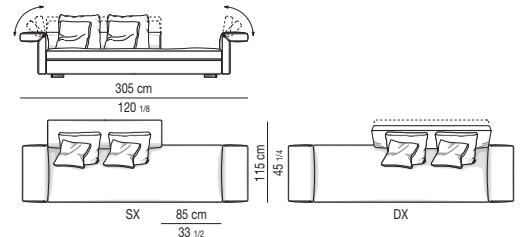
Divano composto da un elemento terminale sx da cm 190 e da un elemento terminale penisola dx da cm 235. (schienale cm 160)

Arrangement made up of one element with armrest sx cm 190 and one open-end element with armrest dx cm 235. (schienale cm 160)

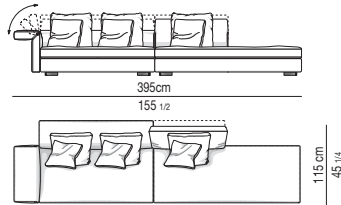
DIVANO OPEN CM 305 - SCHIENALE CM 120
OPEN SOFA CM 305 - BACKREST CM 120



DIVANO OPEN CM 305 - SCHIENALE CM 160
OPEN SOFA CM 305 - BACKREST CM 160



DIVANO COMPOSTO CM 395
COMPOSED SOFA CM 395

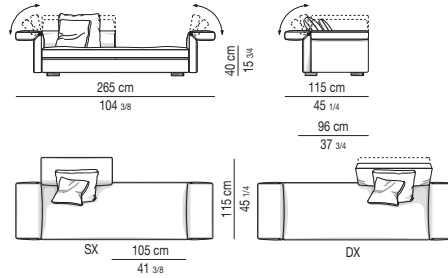


Divano composto da un elemento terminale sx da cm 190 e da un elemento penisola sx da cm 205. (schienale cm 100)

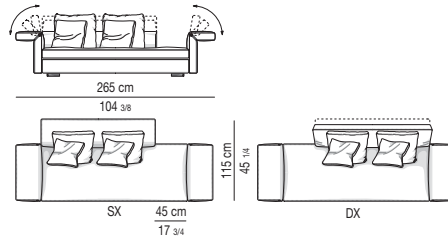
Arrangement made up of one element with armrest sx cm 190 and one open-end element sx cm 205. (backrest cm 100)

DIVANI OPEN | OPEN SOFAS

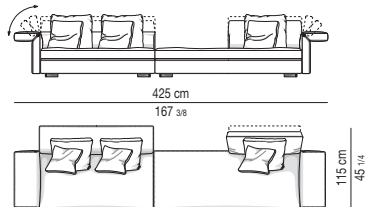
DIVANO OPEN CM 265 - SCHIENALE CM 100
OPEN SOFA CM 265 - BACKREST CM 100



DIVANO OPEN CM 265 - SCHIENALE CM 160
OPEN SOFA CM 265 - BACKREST CM 160



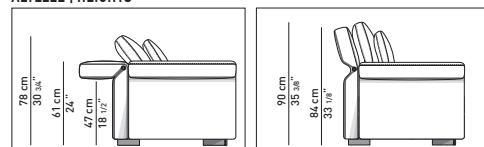
DIVANO COMPOSTO CM 425
COMPOSED SOFA CM 425



Divano composto da un elemento terminale sx da cm 190 e da un elemento terminale penisola dx da cm 235. (schienale cm 100)

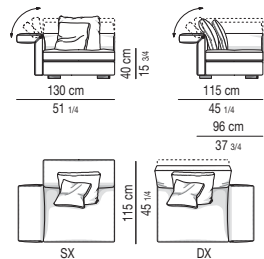
Arrangement made up of one element with armrest sx cm 190 and one open-end element with armrest dx cm 235. (backrest cm 100)

ALTEZZE | HEIGHTS

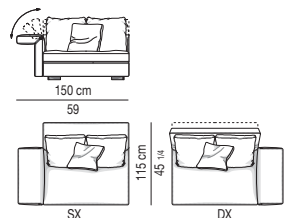


ELEMENTI TERMINALI | ELEMENTS WITH 1 ARMREST

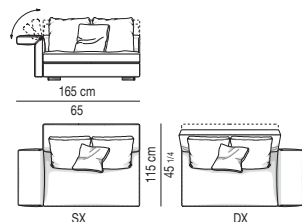
ELEMENTO TERMINALE CM 130
ELEMENT WITH 1 ARMREST CM 130



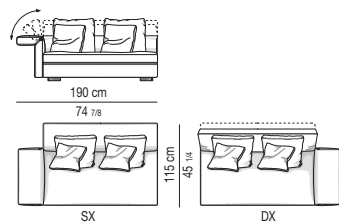
ELEMENTO TERMINALE CM 150
ELEMENT WITH 1 ARMREST CM 150



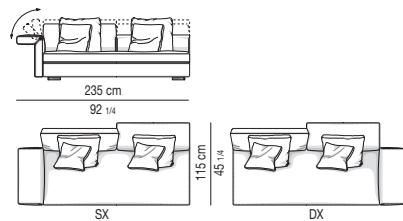
ELEMENTO TERMINALE CM 165
ELEMENT WITH 1 ARMREST CM 165



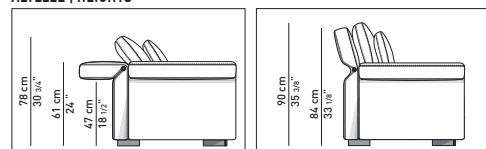
ELEMENTO TERMINALE CM 190
ELEMENT WITH 1 ARMREST CM 190



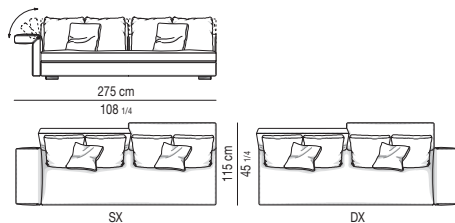
ELEMENTO TERMINALE CM 235
ELEMENT WITH 1 ARMREST CM 235



ALTEZZE | HEIGHTS

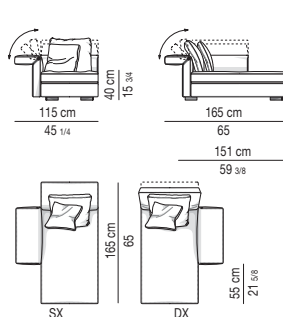


ELEMENTO TERMINALE CM 275
ELEMENT WITH 1 ARMREST CM 275

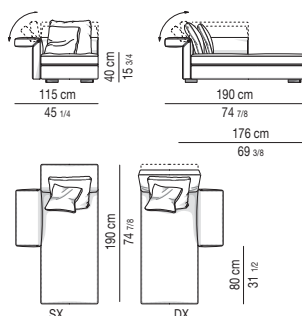


CHAISE-LONGUE

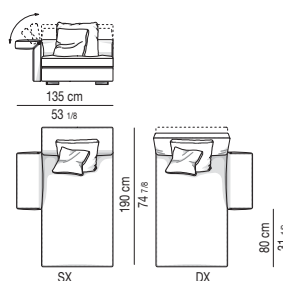
CHAISE-LONGUE CM 115X165



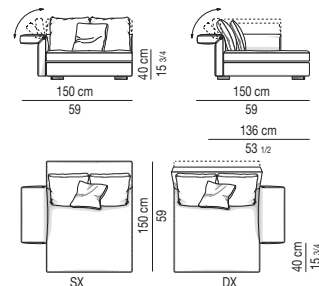
CHAISE-LONGUE CM 115X190



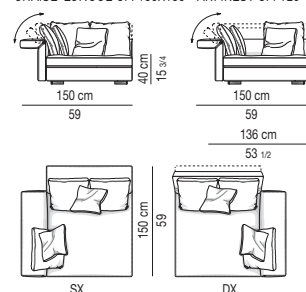
CHAISE-LONGUE CM 135X190



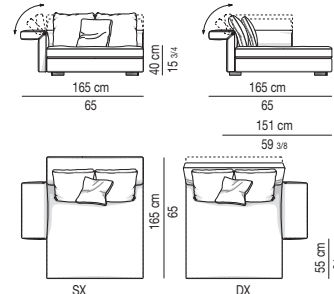
CHAISE-LONGUE CM 150X150 - BRACCIOLLO CM 80
CHAISE-LONGUE CM 150X150 - ARMREST CM 80



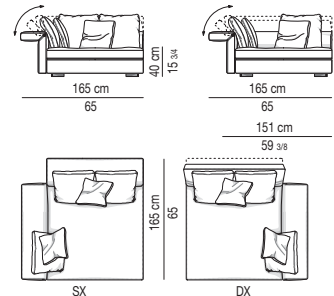
CHAISE-LONGUE CM 150X150 - BRACCIOLLO CM 120
CHAISE-LONGUE CM 150X150 - ARMREST CM 120



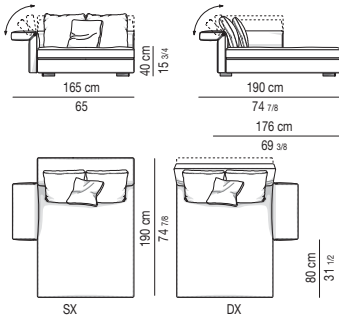
CHAISE-LONGUE CM 165X165 - BRACCIOLLO CM 80
CHAISE-LONGUE CM 165X165 - ARMREST CM 80



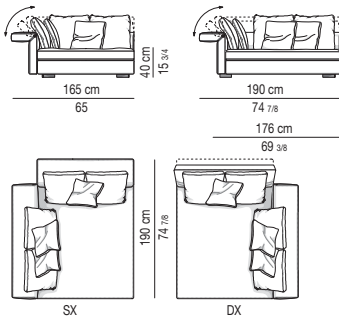
CHAISE-LONGUE CM 165X165 - BRACCIOLLO CM 135
CHAISE-LONGUE CM 165X165 - ARMREST CM 135



CHAISE-LONGUE CM 165X190 - BRACCIOLO CM 80
CHAISE-LONGUE CM 165X190 - ARMREST CM 80

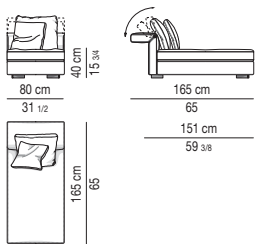


CHAISE-LONGUE CM 165X190 - BRACCIOLO CM 160
CHAISE-LONGUE CM 165X190 - ARMREST CM 160

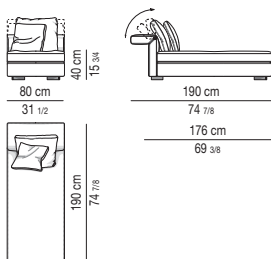


COUCH

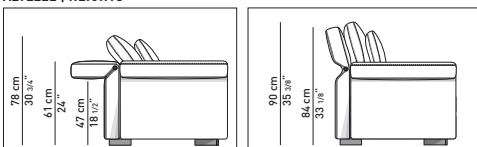
COUCH CM 80X165



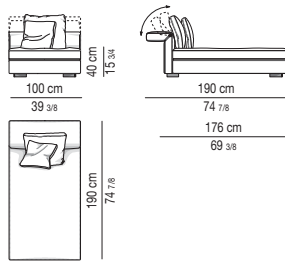
COUCH CM 80X190



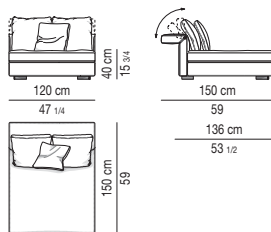
ALTEZZE | HEIGHTS



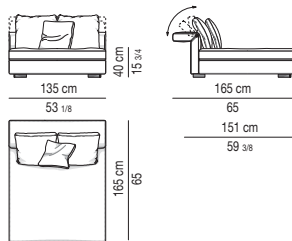
COUCH CM 100X190



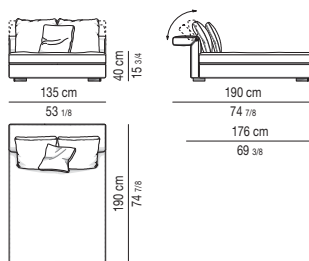
COUCH CM 120X150



COUCH CM 135X165

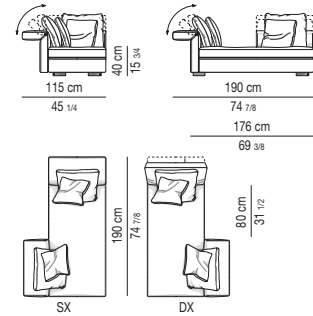


COUCH CM 135X190

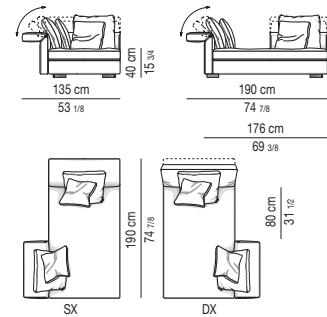


DIVANI CHAISE-LONGUE | CHAISE-LONGUE SOFAS

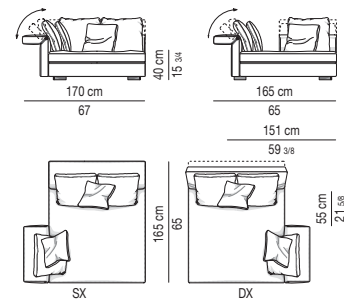
DIVANO CHAISE-LONGUE CM 115X190
CHAISE-LONGUE SOFA CM 115X190



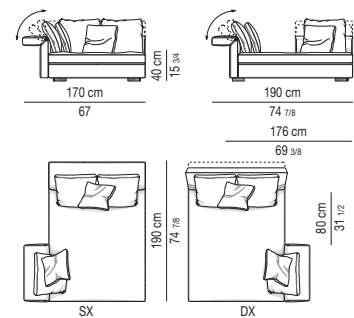
DIVANO CHAISE-LONGUE CM 135X190
CHAISE-LONGUE SOFA CM 135X190



DIVANO CHAISE-LONGUE CM 170X165
CHAISE-LONGUE SOFA CM 170X165

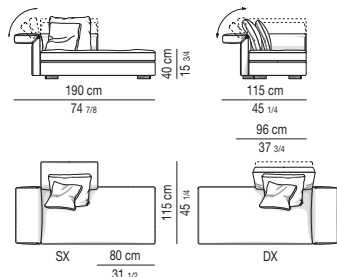


DIVANO CHAISE-LONGUE CM 170X190
CHAISE-LONGUE SOFA CM 170X190

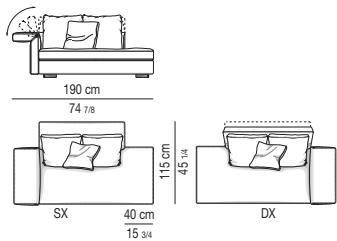


ELEMENTI TERMINALI PENISOLA | OPEN-END ELEMENTS WITH ARMREST

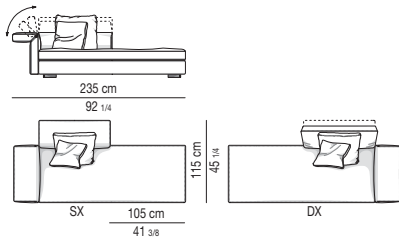
ELEMENTO TERMINALE PENISOLA CM 190 - SCHIENALE CM 80
OPEN-END ELEMENT WITH ARMREST CM 190 - BACKREST CM 80



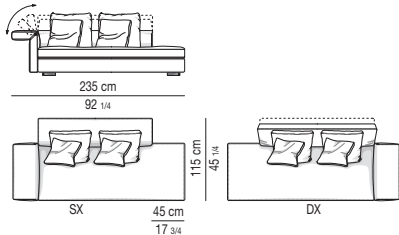
ELEMENTO TERMINALE PENISOLA CM 190 - SCHIENALE CM 120
OPEN-END ELEMENT WITH ARMREST CM 190 - BACKREST CM 120



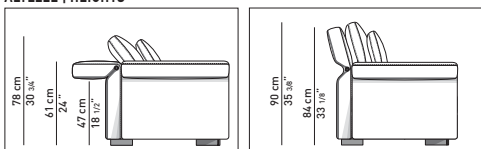
ELEMENTO TERMINALE PENISOLA CM 235 - SCHIENALE CM 100
OPEN-END ELEMENT WITH ARMREST CM 235 - BACKREST CM 100



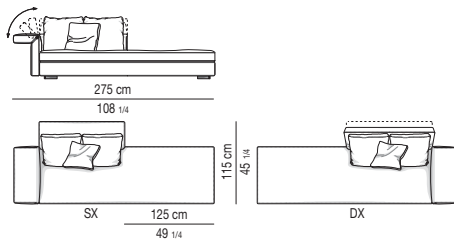
ELEMENTO TERMINALE PENISOLA CM 235 - SCHIENALE CM 160
OPEN-END ELEMENT WITH ARMREST CM 235 - BACKREST CM 160



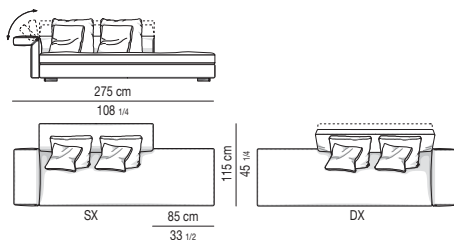
ALTEZZE | HEIGHTS



ELEMENTO TERMINALE PENISOLA CM 275 - SCHIENALE CM 120
OPEN-END ELEMENT WITH ARMREST CM 275 - BACKREST CM 120

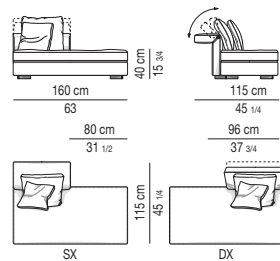


ELEMENTO TERMINALE PENISOLA CM 275 - SCHIENALE CM 160
OPEN-END ELEMENT WITH ARMREST CM 275 - BACKREST CM 160

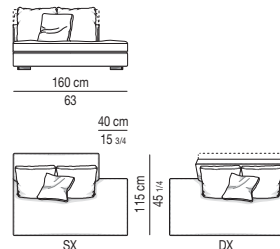


ELEMENTI PENISOLA | OPEN-END ELEMENTS

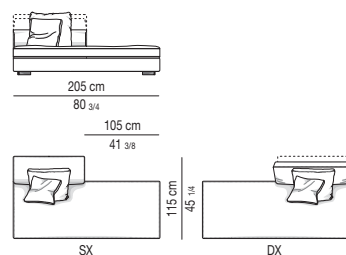
ELEMENTO PENISOLA CM 160 - SCHIENALE CM 80
OPEN-END ELEMENT CM 160 - BACKREST CM 80



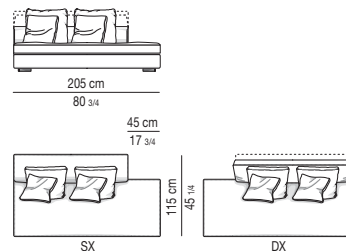
ELEMENTO PENISOLA CM 160 - SCHIENALE CM 120
OPEN-END ELEMENT CM 160 - BACKREST CM 120



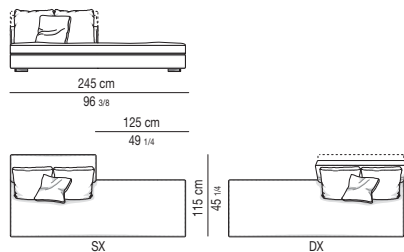
ELEMENTO PENISOLA CM 205 - SCHIENALE CM 100
OPEN-END ELEMENT CM 205 - BACKREST CM 100



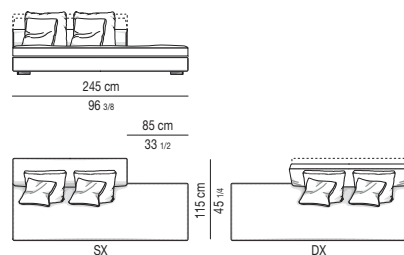
ELEMENTO PENISOLA CM 205 - SCHIENALE CM 160
OPEN-END ELEMENT CM 205 - BACKREST CM 160



ELEMENTO PENISOLA CM 245 - SCHIENALE CM 120
OPEN-END ELEMENT CM 245 - BACKREST CM 120

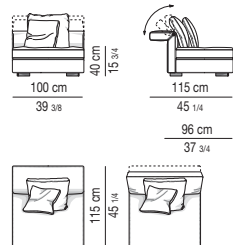


ELEMENTO PENISOLA CM 245 - SCHIENALE CM 160
OPEN-END ELEMENT CM 245 - BACKREST CM 160

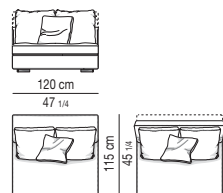


ELEMENTI CENTRALI | CENTRAL ELEMENTS

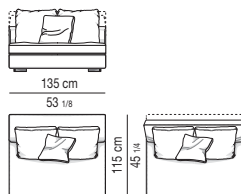
ELEMENTO CENTRALE CM 100
CENTRAL ELEMENT CM 100



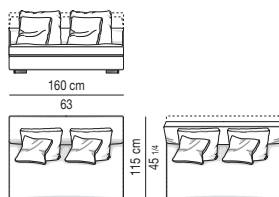
ELEMENTO CENTRALE CM 120
CENTRAL ELEMENT CM 120



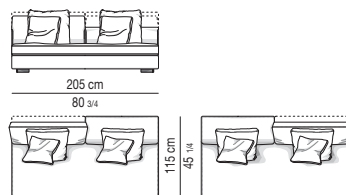
ELEMENTO CENTRALE CM 135
CENTRAL ELEMENT CM 135



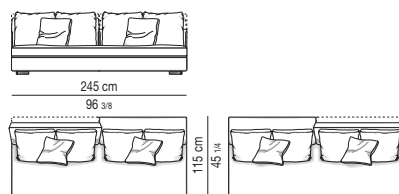
ELEMENTO CENTRALE CM 160
CENTRAL ELEMENT CM 160



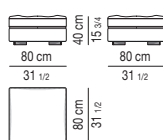
ELEMENTO CENTRALE CM 205
CENTRAL ELEMENT CM 205



ELEMENTO CENTRALE CM 245
CENTRAL ELEMENT CM 245



POUF CM 80X80
OTTOMAN CM 80X80



CUSCINO SCHIENALE OPTIONAL "COLLAR"
"COLLAR" OPTIONAL BACK CUSHION



CUSCINO OPTIONAL "COLLAR"
"COLLAR" OPTIONAL CUSHION



CUSCINO OPTIONAL "CLAIRE"
"CLAIRE" OPTIONAL CUSHION



ALTEZZE | HEIGHTS

