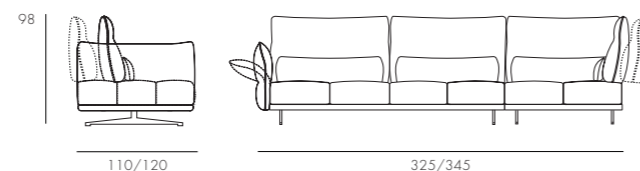
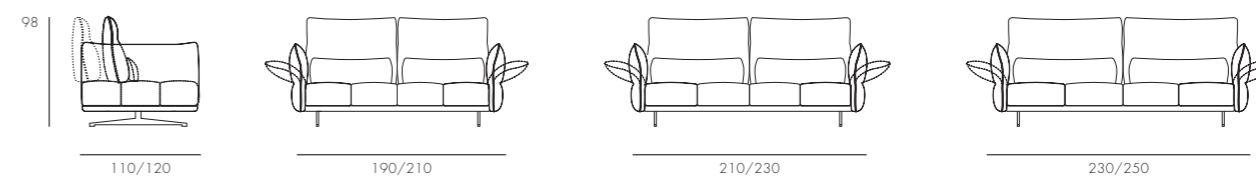


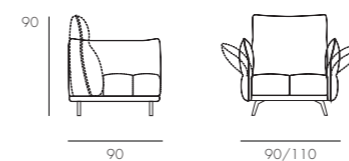
06 CASSANDRA



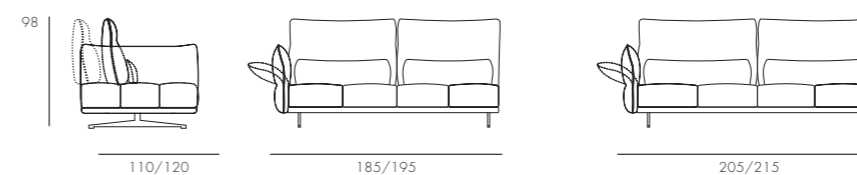
Divani Sofa



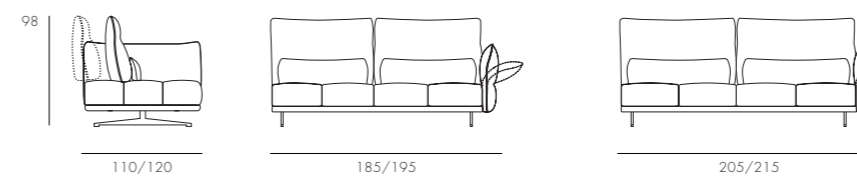
Poltrona Armchair



Terminale sx Terminal left



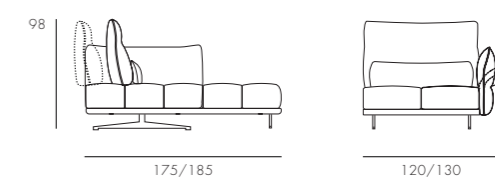
Terminale dx Terminal right



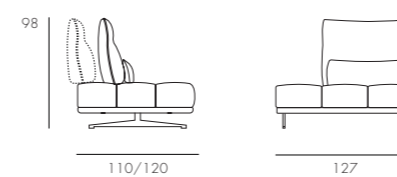
Chaise longue sx Chaise longue left



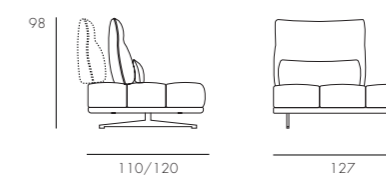
Chaise longue dx Chaise longue right



Elemento con martello sx Left base element with one back cushion



Elemento con martello dx Right base element with one back cushion



STRUTTURA

Strutture portanti in massello di abete; fianchi e parti curve in multistrati

SEDUTE

Strato di fibra d'ovatta e dacron 400 gr/m² su poliuretano 30 kg/m³ rivestito da poliuretano 25 kg/m³ supersoft compartimentata

SCHIENALI

Misto piuma

BRACCIOLI

Meccanica a frizione. Misto piuma su strato poliuretano 25 kg/m³ supersoft con uno strato di fibra di ovatta e dacron da 400 gr/m².

MECCANICHE SCHIENALI

Schienali a doppia profondità con meccanismo a bilanciante

MOLLEGGIO

Cinghie elastiche incrociate ad alta resistenza

PIEDI

Metallo cm 13 h grigi antracite

RIVESTIMENTO

Tessuto

STRUCTURE

Main structure in pinewood; side and curved parts in agglomerate wood

SEAT FILLING

Dacron wadding layer on polyurethane foam 30 kg/m³ with polyester fibre 400 gr/m² covered with polyurethane foam 25 kg/m³

BACK CUSHIONS FILLING

Mixed feather

ARMREST

Frictional mechanical movement. Mixed feather on polyurethane foam 25 kg/m³ supersoft with polyester fibre 400 gr/m²

BACK CUSHIONS MECHANISMS

Double depth backs with reclining mechanism

SPRINGING

High resistance crossed elastic belts

LEGS

Metal 13 cm high dark grey

UPHOLSTERY

Fabric