

Ribes

DIVANI

2019

Antonio Citterio



Descrizione

Ribes è il sistema di sedute componibili che mette al centro del progetto i temi della flessibilità, della personalizzazione, del colore e della ricerca sui materiali. Divani fissi, elementi centrali e terminali, arricchiti da chaise longue e pouf, proposti in numerose tipologie e dimensioni, consentono di interpretare lo spazio outdoor in maniera molto personale grazie all'estrema flessibilità compositiva e alla possibilità di scegliere tra numerosissimi rivestimenti e finiture. Il punto di partenza è una base "futon" con doghe flessibili in fibra di vetro, appoggiate su una struttura in alluminio, sulla quale fissare liberamente braccioli e schienali previsti in due tipologie: a telaio con intreccio in fibra di polipropilene oppure a rullo. A completarla, cuscini sedile pensati come comodi materassi dove rilassarsi e varie tipologie di cuscini schienale e bracciolo, tutti realizzati con una speciale imbottitura che dona a Ribes un aspetto vissuto particolarmente morbido. Grazie alla flessibilità del sistema, Ribes può essere modificato nel tempo aggiungendo nuovi elementi, ma anche cambiando la funzione d'uso di quello esistenti. Sostituendo, aggiungendo o modificando la posizione di schienali e braccioli, un sommier può diventare un vis-à-vis, un divano può diventare un'isola, un angolare può diventare un comodo letto. Una natura trasformabile quella di Ribes, che si trova particolarmente a suo agio negli spazi di passaggio tra interno ed esterno, nelle verande o all'ombra di un patio, sotto un loggiato o un terrazzo coperto, per vivere con fluidità la casa e gli spazi aperti.

Informazioni tecniche

Struttura

pressofusione ed estrusi d'alluminio con verniciatura a polvere poliestere

Imbottitura schienale e rullo

fibra di poliestere riciclata da PET, fodera in fibra di poliestere con trattamento idrorepellente

Imbottitura sedile

poliuretano sagomato, fibra di poliestere riciclata da PET, fodera in fibra di poliestere con trattamento idrorepellente

Intreccio

treccia in fibra di polipropilene

Doghe seduta

fibra di vetro

Inserto piano seduta

legno massello

Puntali

materiale termoplastico

Telo di copertura impermeabile

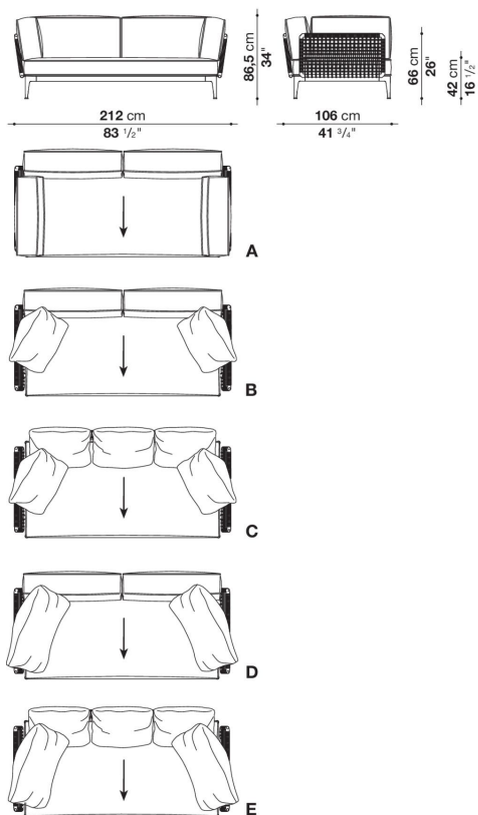
tessuto PES monospalmato su un lato PU

Rivestimento

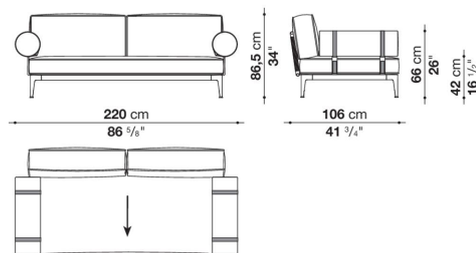
tessuto in categorie limitate (con profilo)

Disegni tecnici

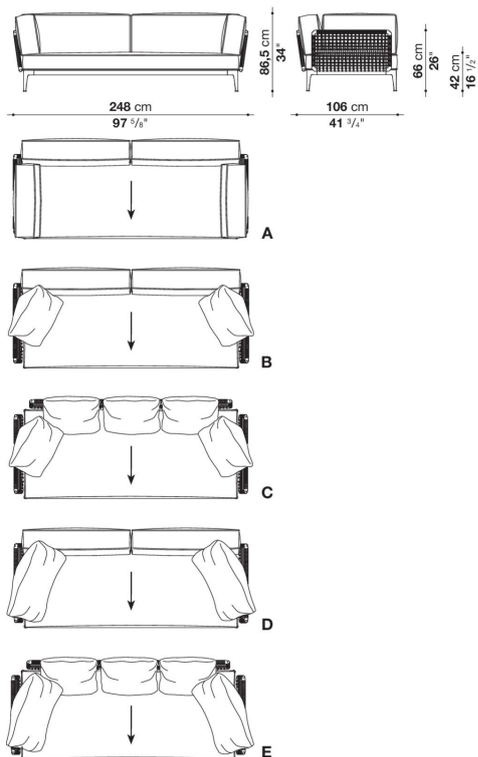
RB212



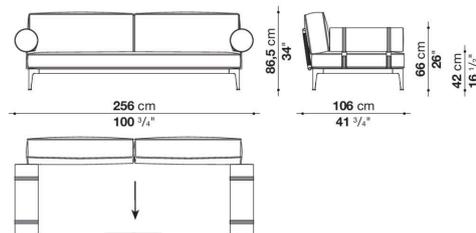
RBR220



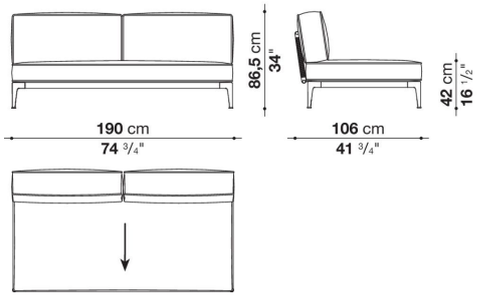
RB248



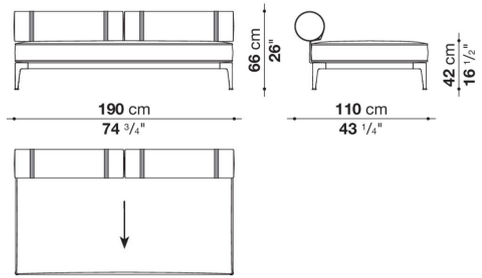
RBR256



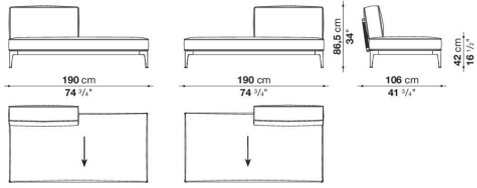
RB190C



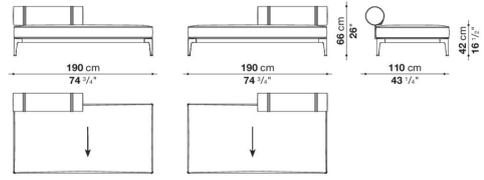
RBR190C



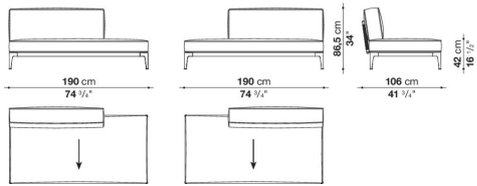
RB190PA_1



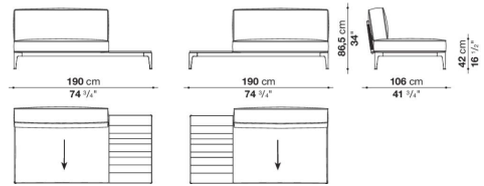
RBR190PA



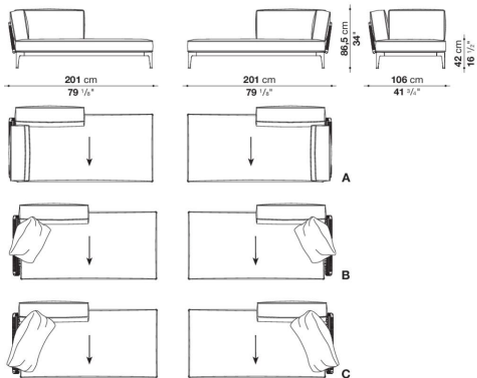
RB190PA_2



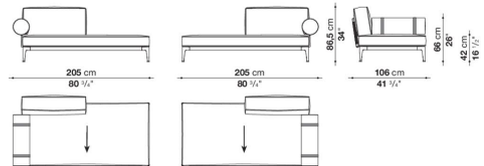
RB190PA_3



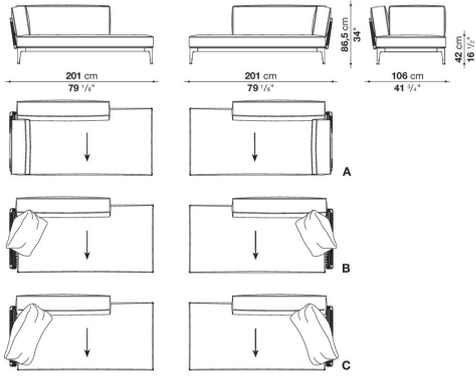
RB201T_1



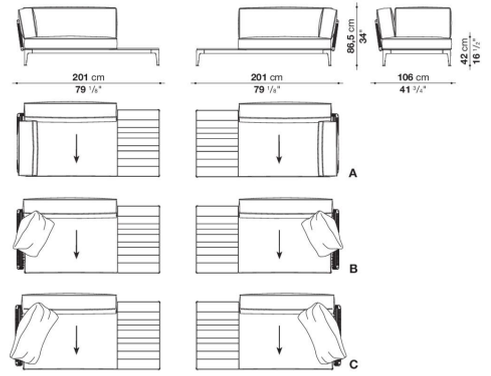
RBR205T_1



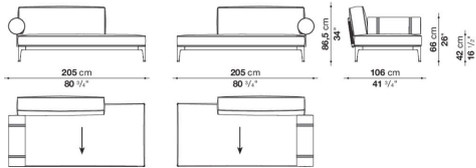
RB201T_2



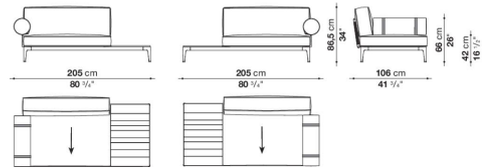
RB201T_4



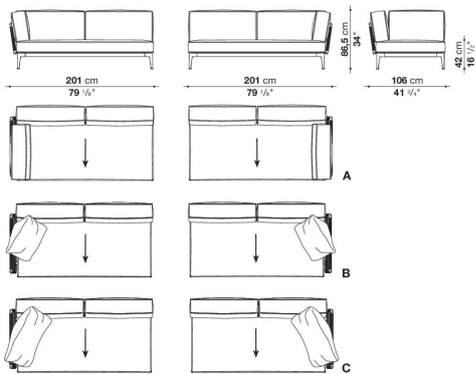
RBR205T_2



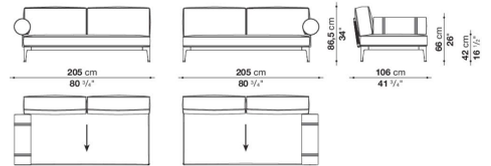
RBR205T_5



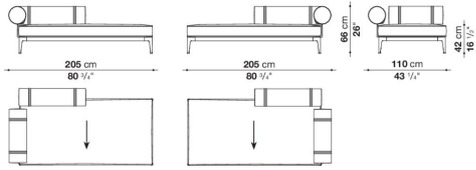
RB201T_3



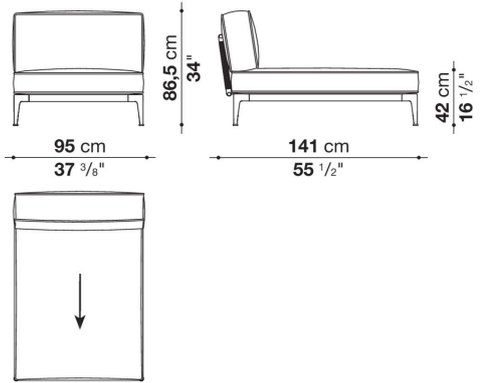
RBR205T_3



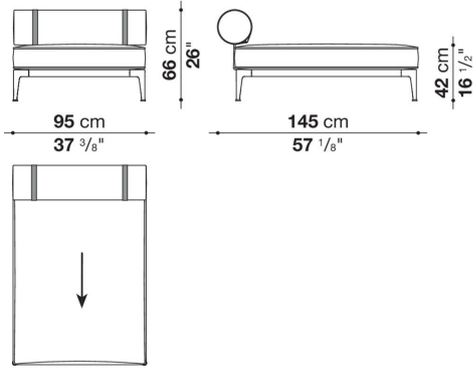
RBR205T_4



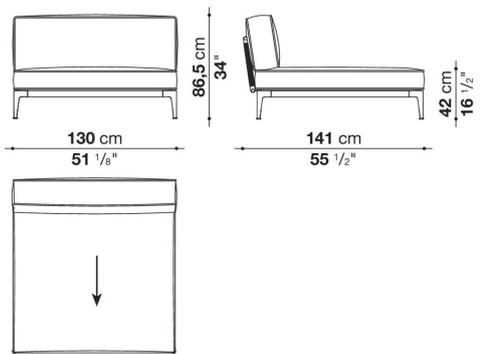
RB141L_1



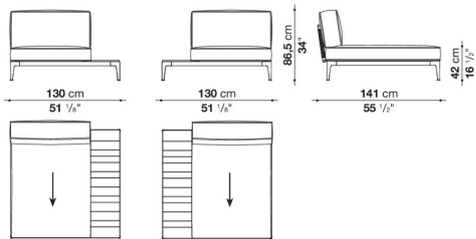
RBR145L



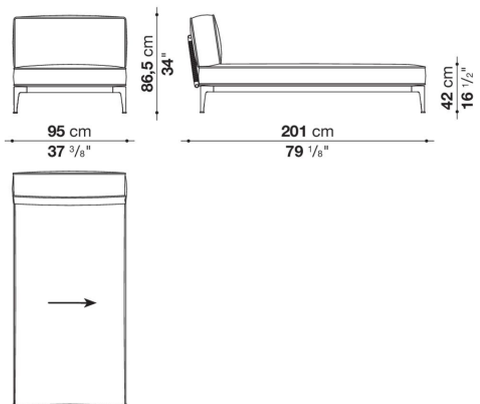
RB141L_2



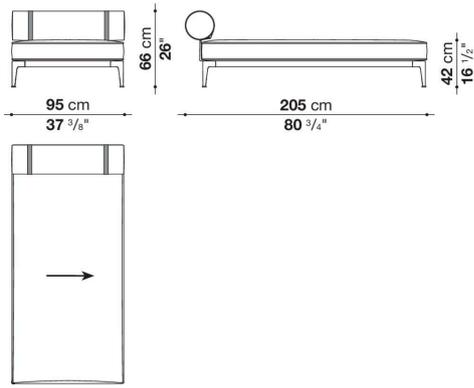
RB141L_3



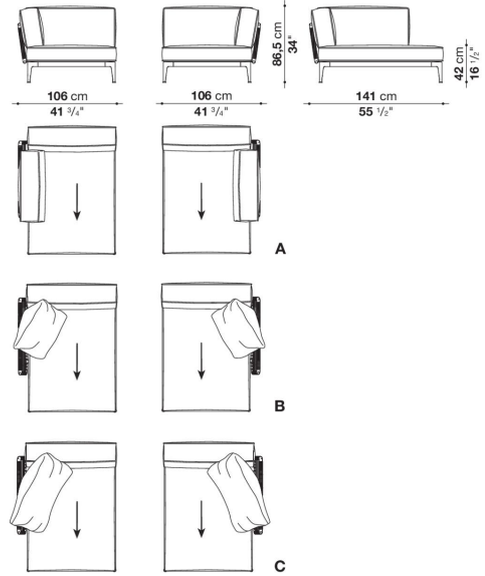
RB201L



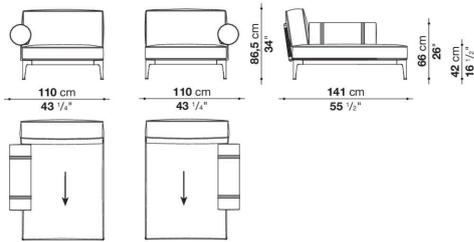
RBR205L



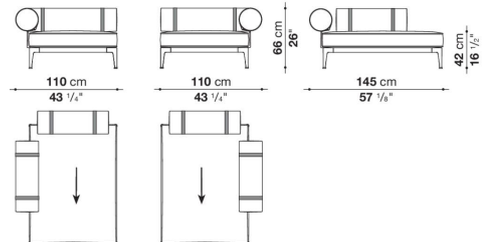
RB141LB_1



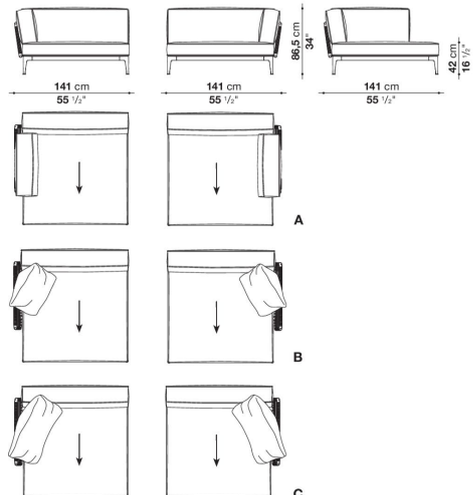
RBR141LB_1



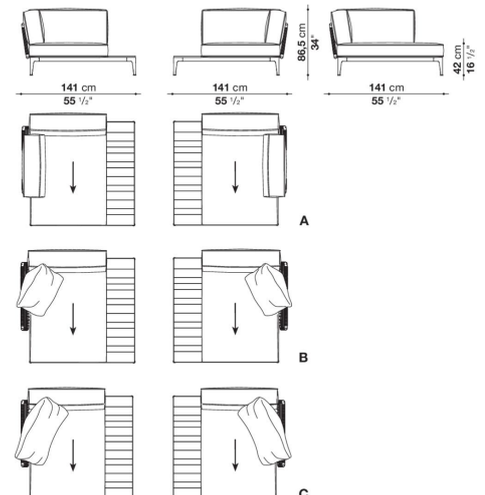
RBR145LB_1



RB141LB_3

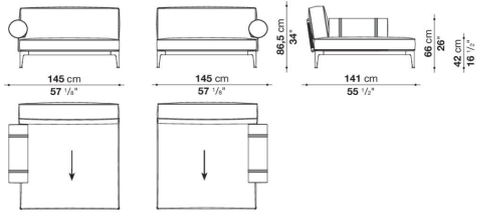


RB141LB_5

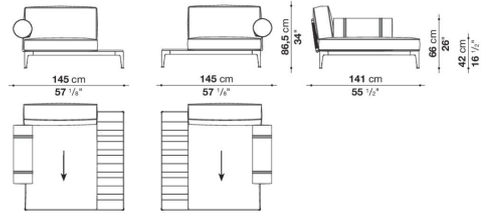




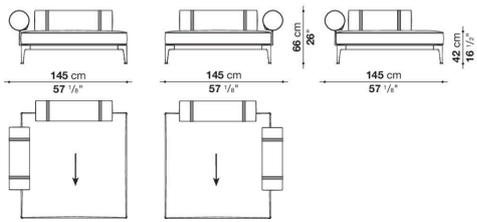
RBR141LB_2



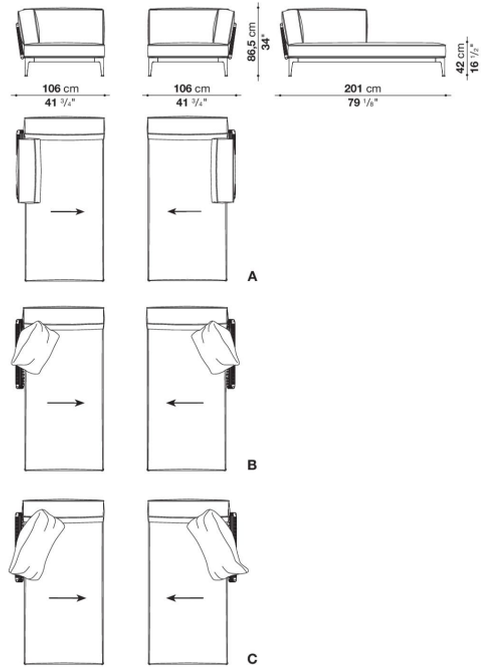
RBR141LB_3



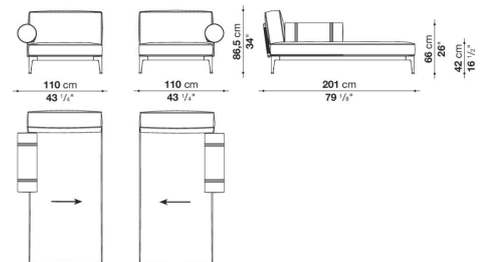
RBR145LB_2



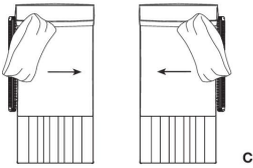
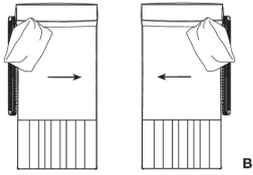
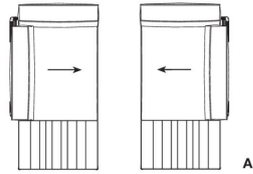
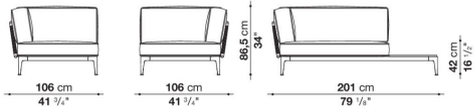
RB201LB_1



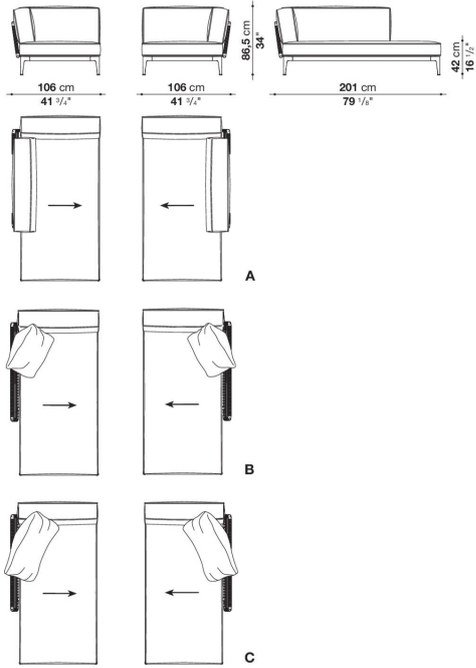
RBR201LB



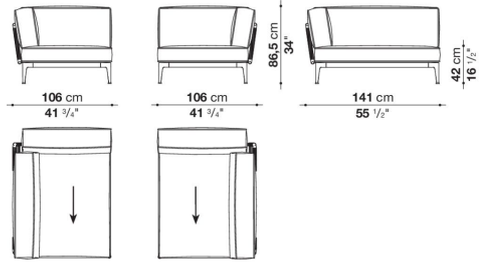
RB201LB_3



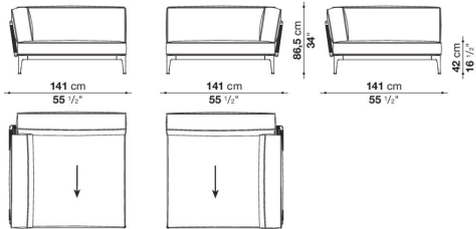
RB201LB_2



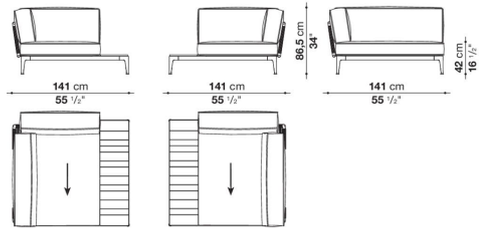
RB141LB_2



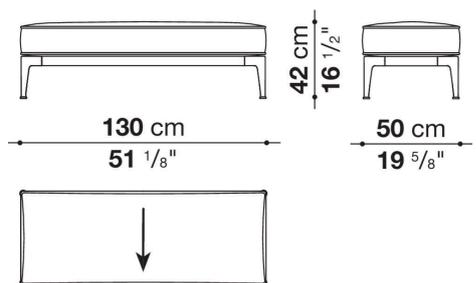
RB141LB_4



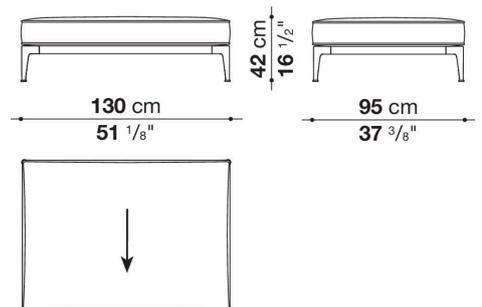
RB141LB_6



RB130P_1

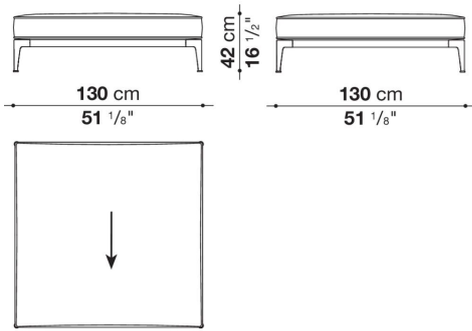


RB130P_2

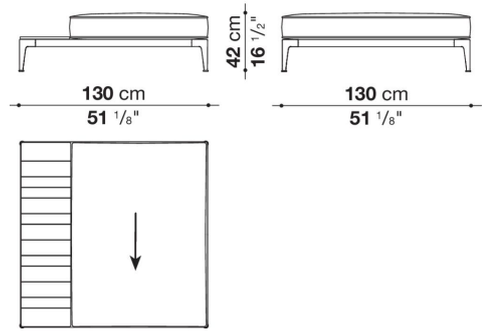




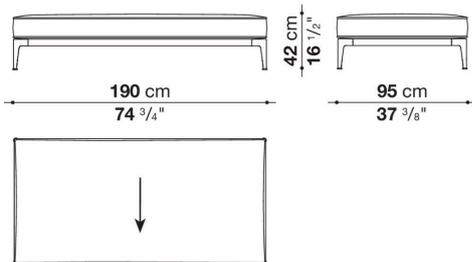
RB130PQ



RB130PQ_1



RB190P



RB190P_1

