

Dock niedrige Version

SOFAS

2019

Piero Lissoni



Description

Das neue Polstermöbelsystem Dock von Piero Lissoni ist wie ein sicherer Hafen in der Wohnung. Es zeichnet sich durch hohe Vielseitigkeit und Flexibilität aus, dank der unzähligen Kombinationsmöglichkeiten, die die 84 Elemente der Kollektion bieten. Die Basisfläche dient als Plattform für die endgültige Gestaltung von Dock. Sie hebt die horizontale Ausrichtung dieses eklektischen Sofasystems hervor und bildet gleichzeitig ein dynamisches Element, da ihre seitliche Verlängerung als Ablage genutzt werden kann. Die schmale Armlehne ist mit zwei Tiefen erhältlich und genau wie die Rückenlehne mit einer großzügigen Polsterung versehen. Auch die Kissen gibt es in verschiedenen Größen und Proportionen, so dass doppelseitige Sofas, Eckkombinationen und Chaiselongues mit oder ohne Rückenlehne für die Zimmermitte ebenso wie klassische Lösungen zusammengestellt werden können. Dock kann jedoch auch in der Vertikale weiterentwickelt und mit zahlreichen verschiedenen Details bestückt werden. Zwischen die Sitzkissen kann man bequeme, gepolsterte Armlehnen einfügen. Die Basisfläche kann mit schlanken Beistelltischen ergänzt werden. Diese Sitz- und Ablageelemente garantieren eine noch breitere Auswahl und verleihen dem gesamten System eine optische Dynamik. Die Arm- und Sitzkissen sind mit einer eleganten Ton-in-Ton-Profilnaht versehen. Neben den klassischen Stoff- oder Lederbezügen von B&B Italia wurden für Dock zwei neue, exklusive Gewebe mit einer stark plastischen Wirkung entwickelt. Die komfortablen, weichen Polsterungen garantieren einen „ruhigen Hafen“, dem man mit verschiedenen Tiefen- und Höhenmaßen zusätzlichen Charakter verleihen kann. Die drei Tiefen können mit einer Sitzhöhe ab 41 Zentimetern kombiniert werden. Es gibt jedoch auch eine sehr niedrige Version von 27 Zentimetern Höhe, die am orientalischen Stil inspiriert ist. Nachdem man sich eine Weile auf Dock aufgehalten hat, kann man den Hafen verlassen und entspannt und mit neuer Energie zu neuen Zielen aufbrechen.

Technical information

Sitz Innenrahmen (bezogene Basis)

Stahlrohre und -profile, Paneel aus Schichtholz, Futter aus Polyesterfaser

Sitz Innenrahmen (Holzbasis)

Stahlrohre und -profile, Paneel aus Schichtholz furniert, Massivholz

Rückenlehne und Armlehne Innenrahmen

Stahlrohre und -profile

Sitzkissen Füllung

geformtes Polyurethan verschiedener Dichten, sterilisierte Daunen, Futter aus Polyesterfaser

Rückenkissen Füllung

sterilisierte Daunen, Futter aus Polyesterfaser

Platte

Paneel aus MDF Holzfaser furniert

Stopper

Stahl

Füße

Material thermoplastisch

Stützelement der Armlehne (DA31B)

Aluminium und Stahl

Platte der Armlehne (DA31B)

Massivholz, geformtes Polyurethan verschiedener Dichten, Futter aus Polyesterfaser

Beistelltischträger

Stahl

Beistelltischplatte

Massivholz oder Glas

Gleiter

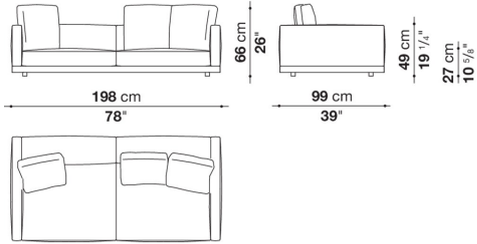
Kunststoff

Bezug

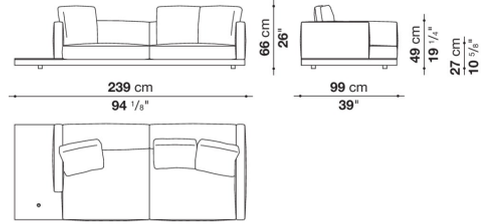
Stoff (Canneté Profil) oder Leder

Technical drawings

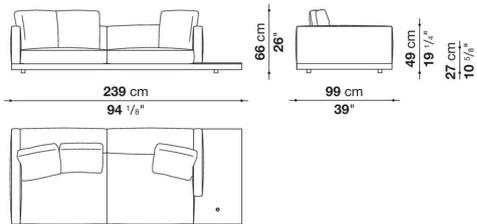
DB198



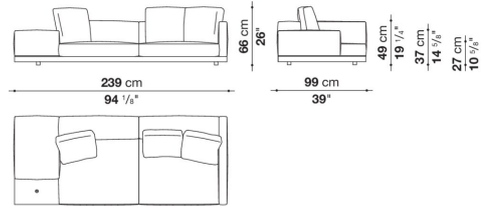
DB239S_1



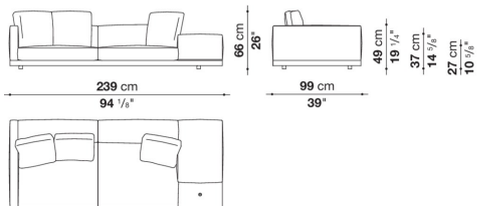
DB239D_1



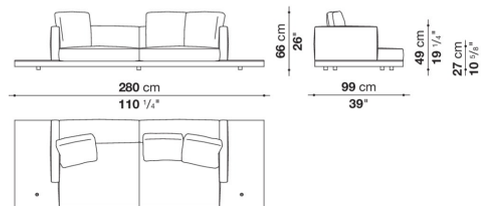
DB239S_2



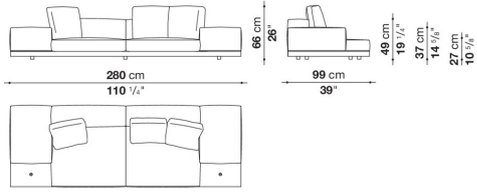
DB239D_2



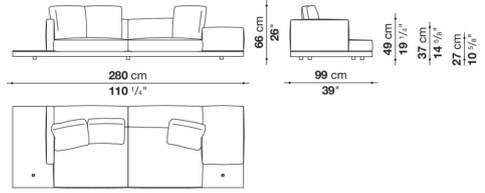
DB280_1



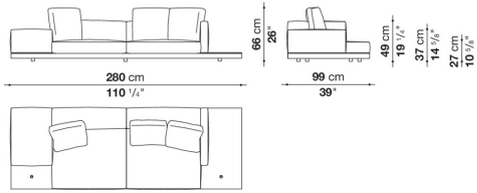
DB280_2



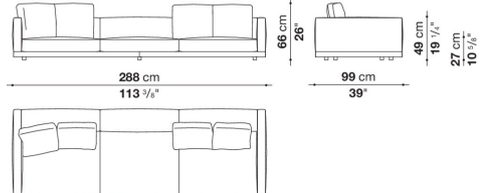
DB280S_3



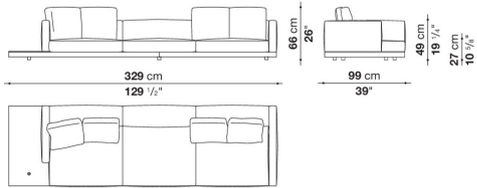
DB280D_3



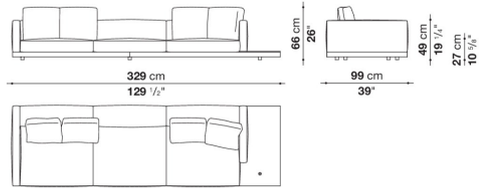
DB288



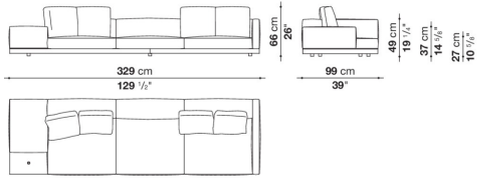
DB329S_1



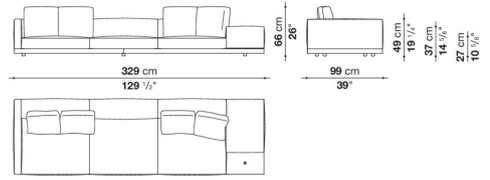
DB329D_1



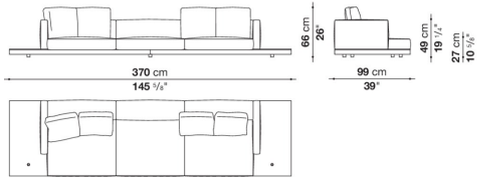
DB329S_2



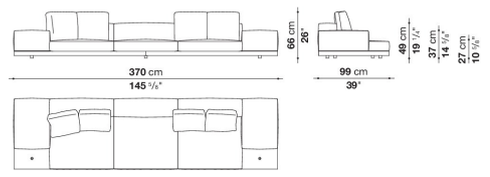
DB329D_2



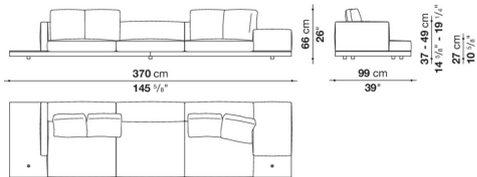
DB370_1



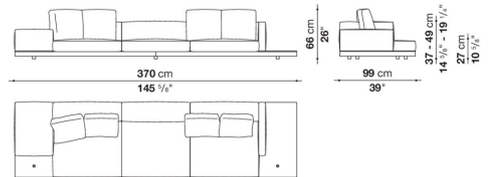
DB370_2



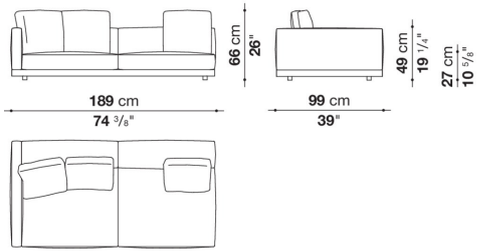
DB370S_3



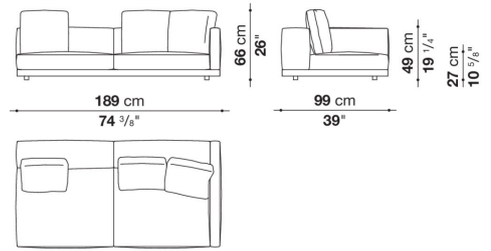
DB370D_3



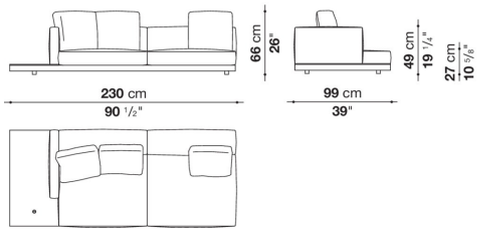
DB189TS



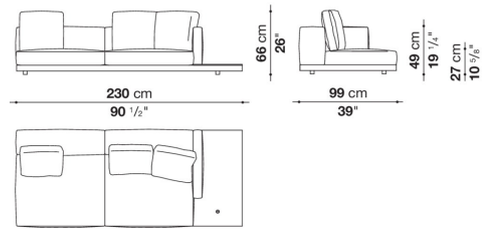
DB189TD



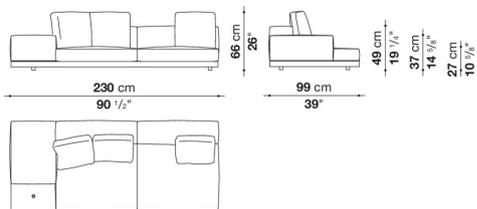
DB230TS_1



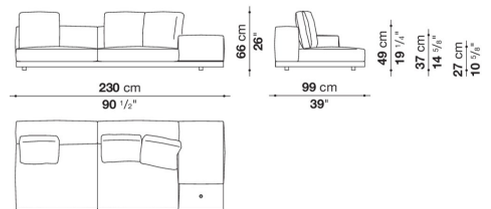
DB230TD_1



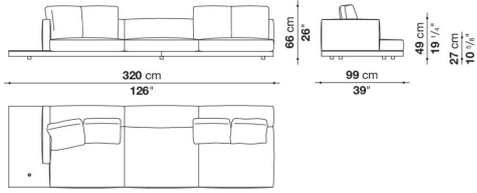
DB230TS_3



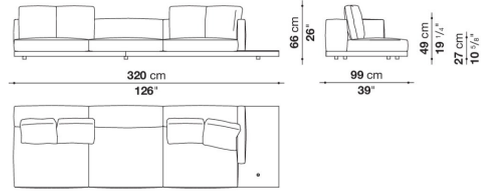
DB230TD_3



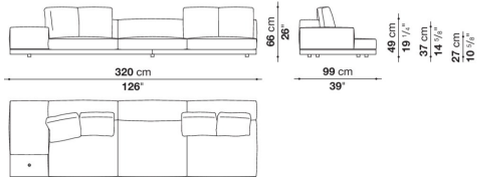
DB320TS_1



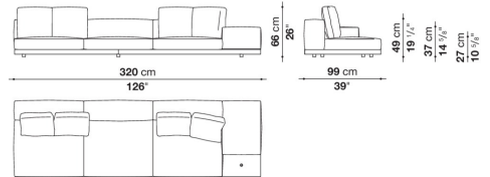
DB320TD_1



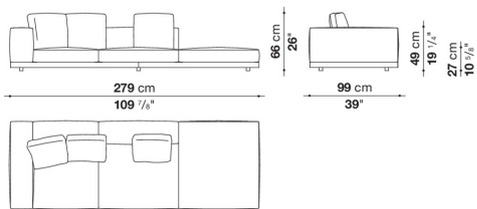
DB320TS_3



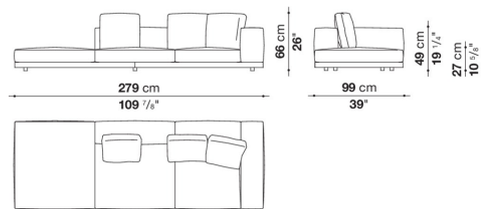
DB320TD_3



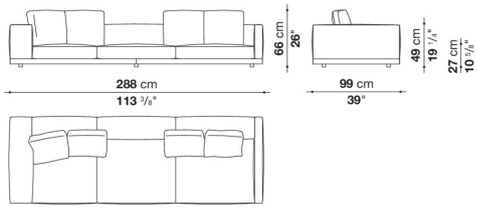
DB279AS_1



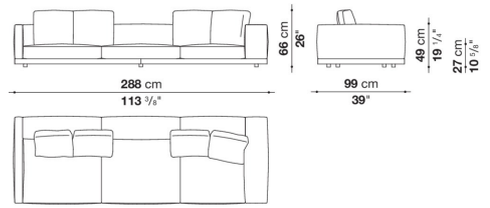
DB279AD_1



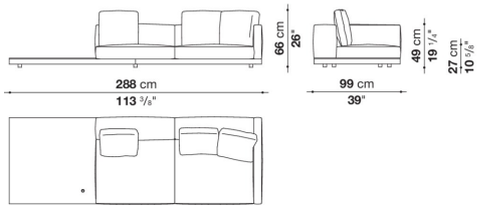
DB288AS



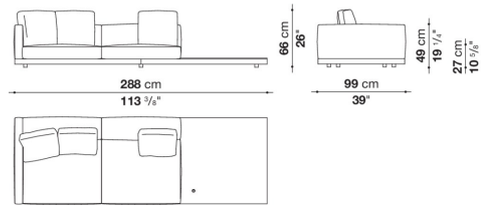
DB288AD



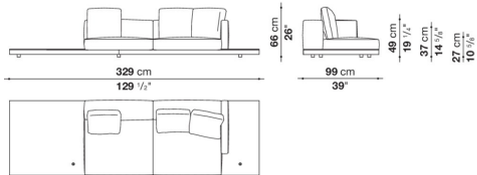
DB288AS_2



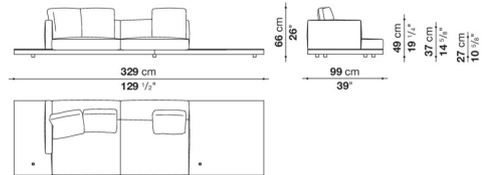
DB288AD_2



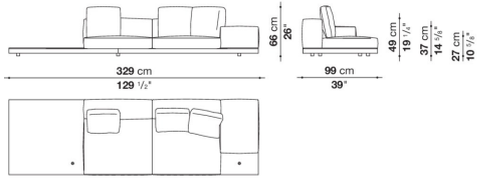
DB329AS_2



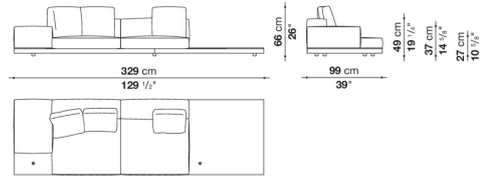
DB329AD_2



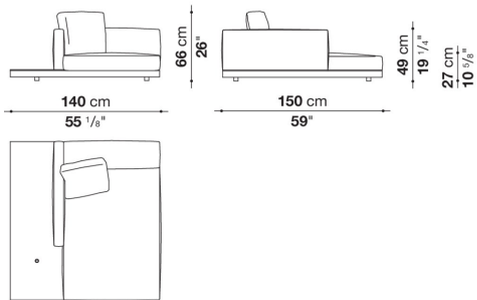
DB329AS_4



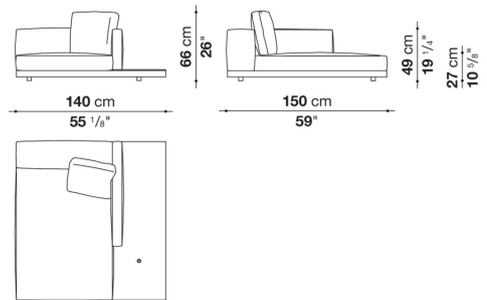
DB329AD_4



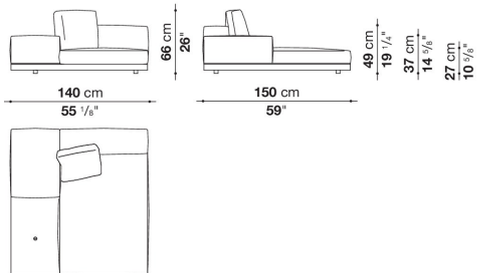
DB150LS_1



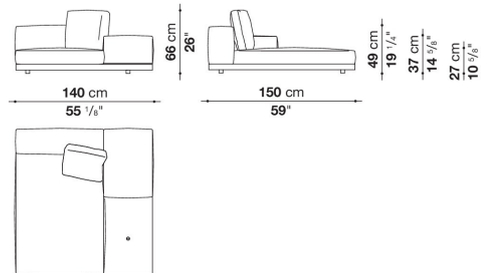
DB150LD_1



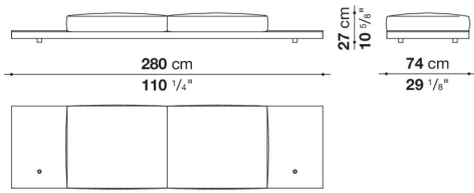
DB150LS_2



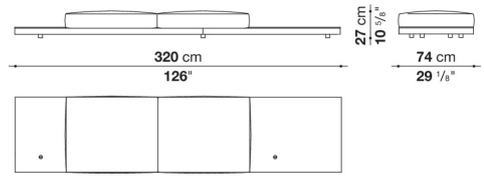
DB150LD_2



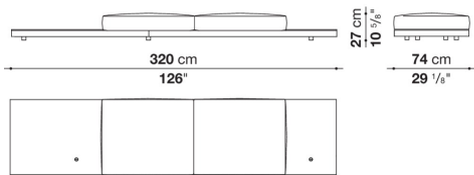
DB280P



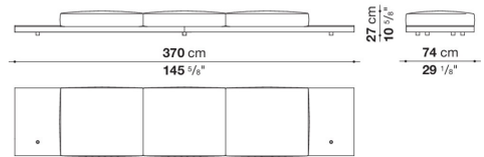
DB320PS_2



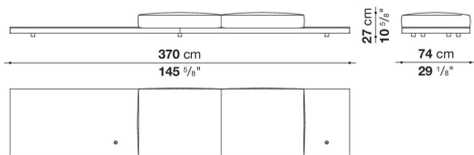
DB320PD_2



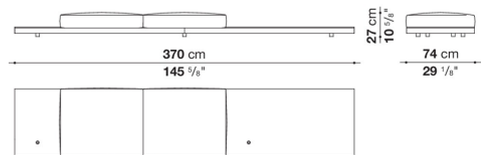
DB370P



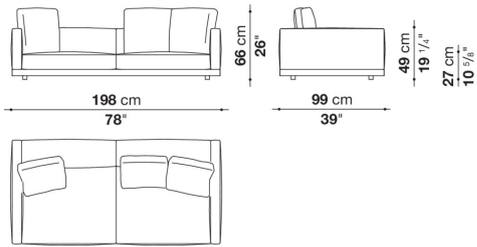
DB370PS



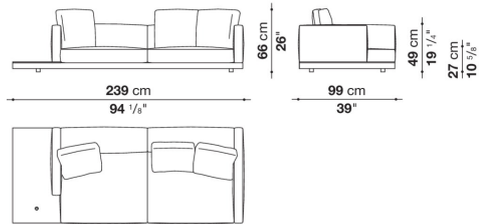
DB370PD



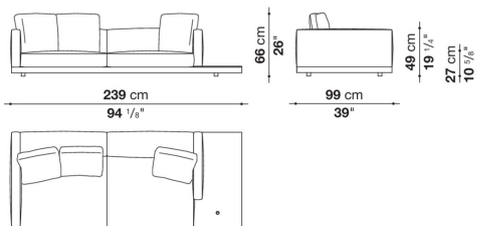
DBL198



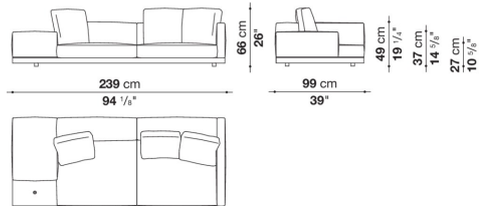
DBL239S_1



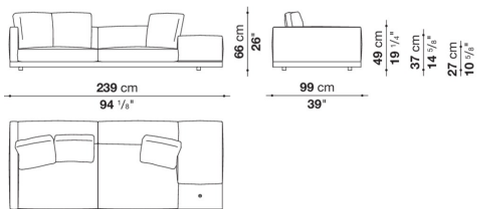
DBL239D_1



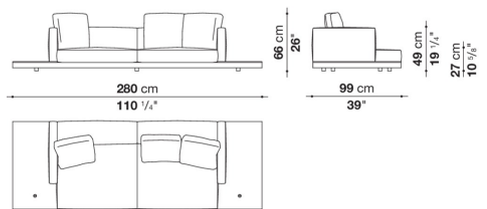
DBL239S_2



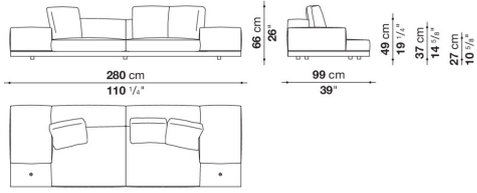
DBL239D_2



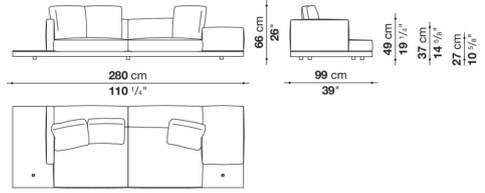
DBL280_1



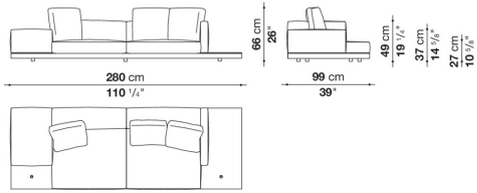
DBL280_2



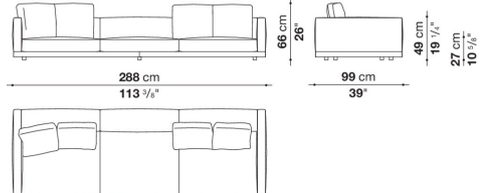
DBL280S_3



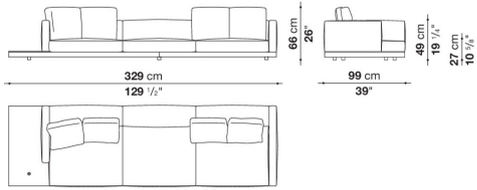
DBL280D_3



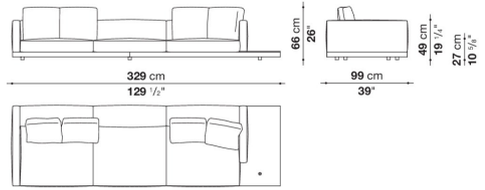
DBL288



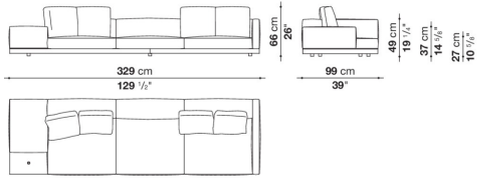
DBL329S_1



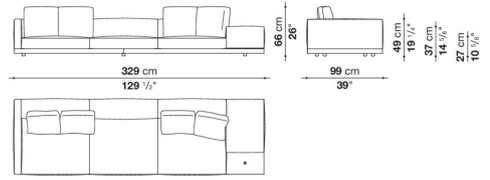
DBL329D_1



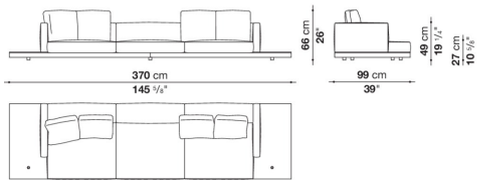
DBL329S_2



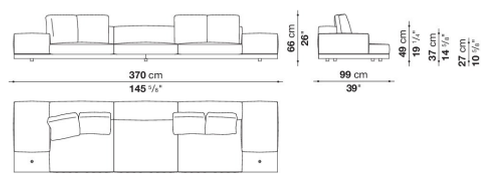
DBL329D_2



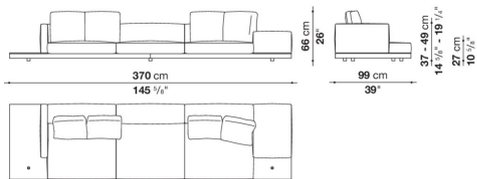
DBL370_1



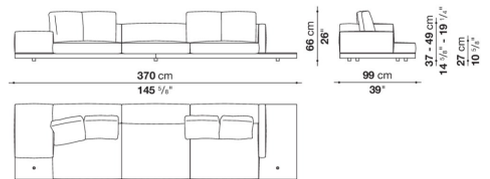
DBL370_2



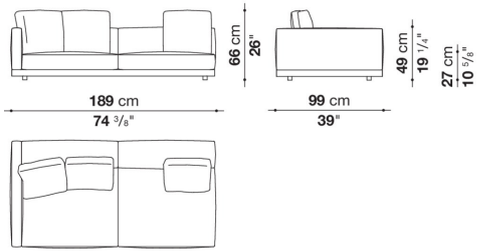
DBL370S_3



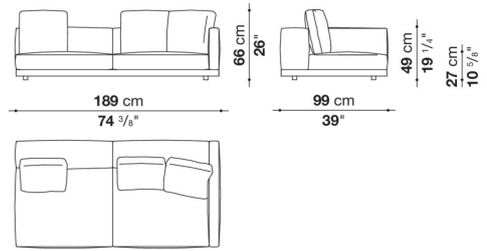
DBL370D_3



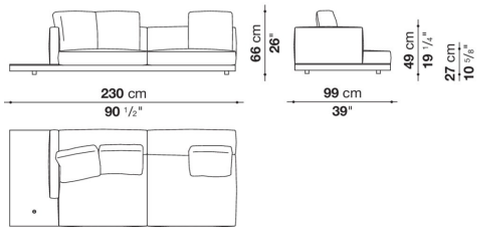
DBL189TS



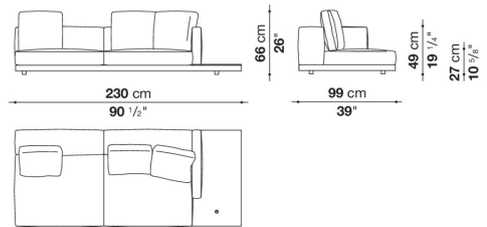
DBL189TD



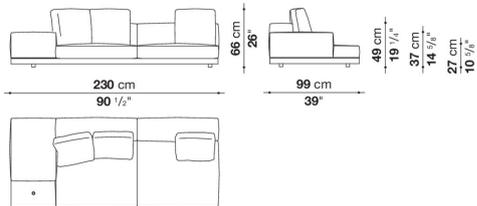
DBL230TS_1



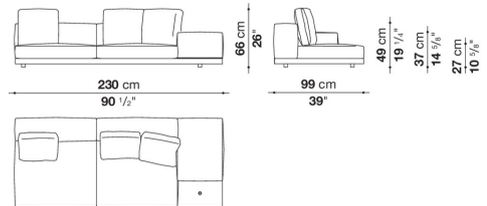
DBL230TD_1



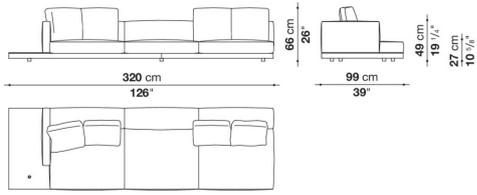
DBL230TS_3



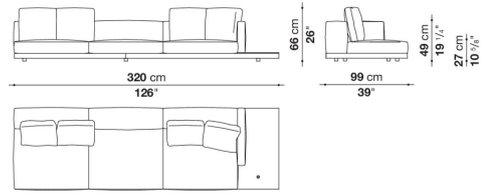
DBL230TD_3



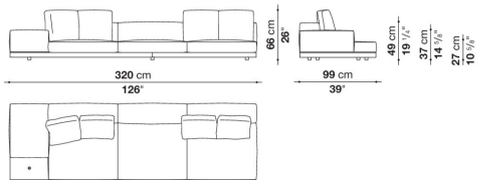
DBL320TS_1



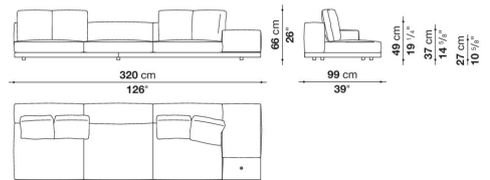
DBL320TD_1



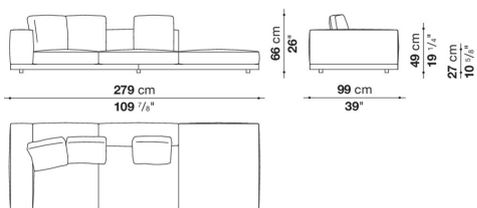
DBL320TS_3



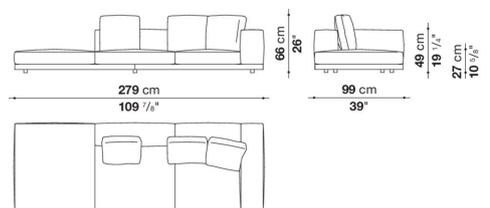
DBL320TD_3



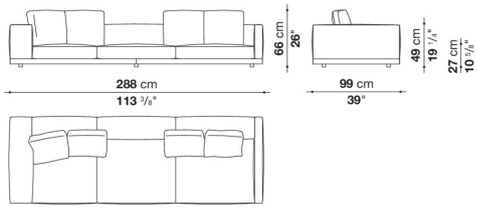
DBL279AS_1



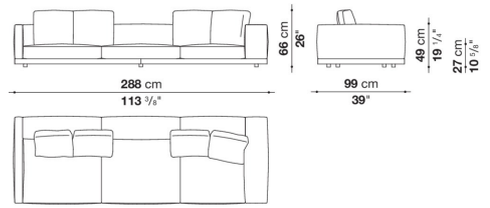
DBL279AD_1



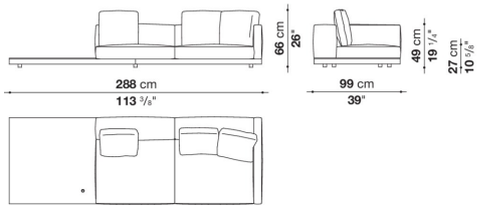
DBL288AS



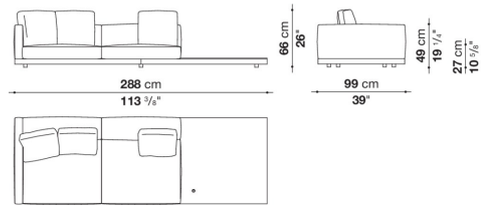
DBL288AD



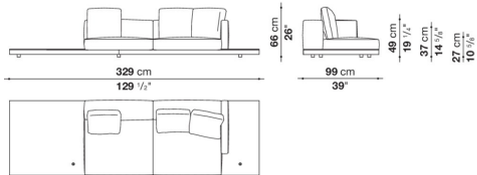
DBL288AS_2



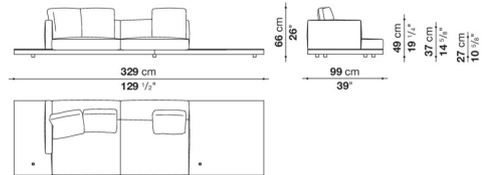
DBL288AD_2



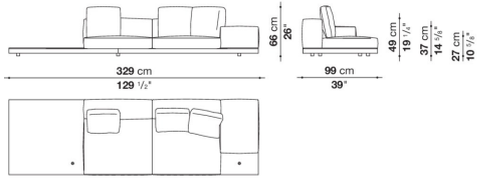
DBL329AS_2



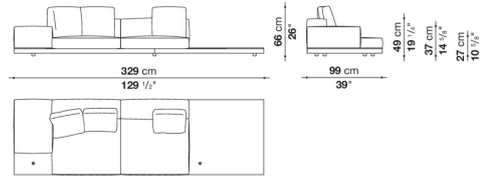
DBL329AD_2



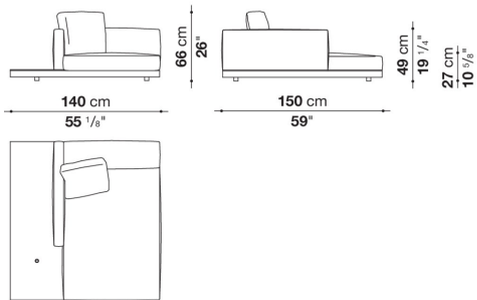
DBL329AS_4



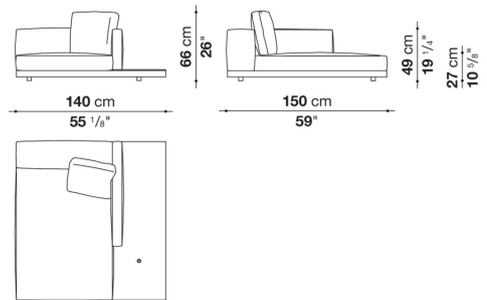
DBL329AD_4



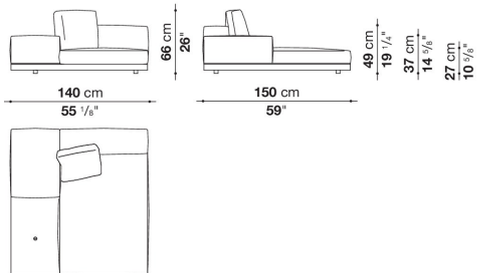
DBL150LS_1



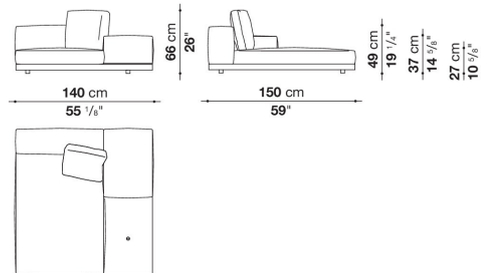
DBL150LD_1



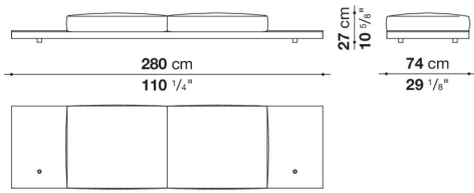
DBL150LS_2



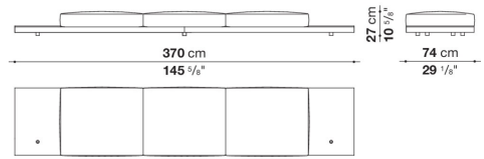
DBL150LD_2



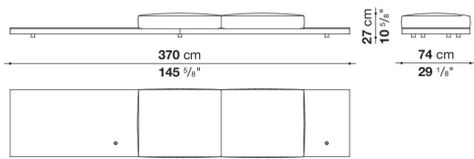
DBL280P



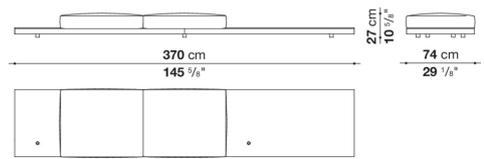
DBL370P



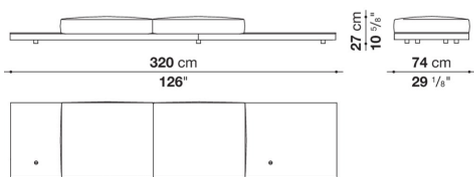
DBL370PS



DBL370PD



DBL320PS_2



DBL320PD_2

