

RIBBON — VINCENT VAN DUYSSEN 2015

1—
6



Ribbon è un letto tessile con caratteristiche di assoluta morbidezza, unita ad un design giovane e moderno e materiali naturali. Ribbon, progettato da Vincent Van Duysen, segna l'ingresso del designer belga in Molteni&C. Il rivestimento, tessile o di pelle, si aggancia a un nastro, con dettagli in pelle, che corre lungo tutto il perimetro della testata e del giroletto, con funzioni sia strutturali che estetiche. Come in una coccarda la silhouette soffice e accogliente rimarca la familiarità dell'oggetto. La testata alta, e la morbida imbottitura ne fanno un prodotto di grande contemporaneità e adatto alla clientela più esigente.

**SCHEDA
TECNICA**

REGISTERED
DESIGN

IX.2018

FINITURE

RIVESTIMENTI

I rivestimenti in tessuto e pelle sono difficilmente sfoderabili.

FINITURA BORDO TESTATA E GIROLETTO

Con rivestimento in tessuto la finitura del bordo viene realizzata in pelle cat. L extra.

Con rivestimento in pelle la finitura del bordo può essere monocromatica (stessa tipologia/colore pelle) o in pelle cat. L extra.

Molteni & C

INFORMAZIONI TECNICHE

TESTATA

Struttura in multistrato con imbottiture in poliuretano espanso a densità variabile. Fodera in vellutino accoppiato.

GIROLETTO (letto con testata o versione solo giroletto)

Struttura in legno massello e multistrato con imbottiture in poliuretano sagomato e fodera in vellutino accoppiato.

FONDI (PER CONTENITORE SOTTORETE)

Pannello di particelle di legno con nobilitazione melaminica e maniglie di spostamento.

PIEDI

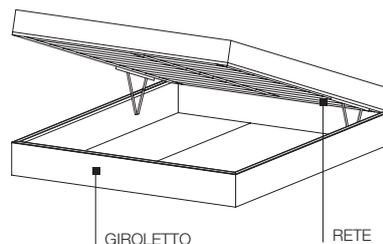
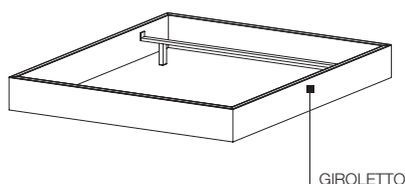
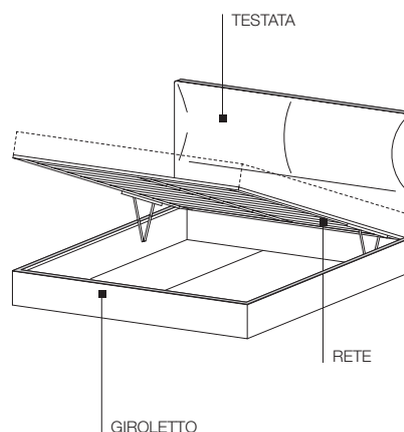
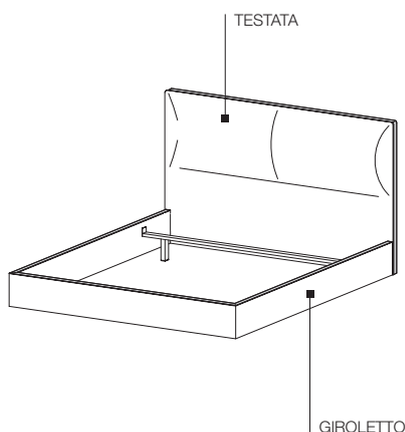
Alluminio anodizzato con appoggi a terra in materiale plastico antiscivolo.

RIVESTIMENTO ESTERNO SFODERABILE

(Vedi etichetta allegata, specifica del rivestimento).

DISTANZIALE PER RETE (VERSIONE CON RETE FISSA)

Materiale plastico.

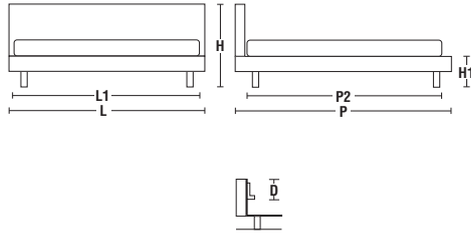


SCHEDA TECNICA

REGISTERED
DESIGN

IX.2018

DIMENSIONI



DIMENSIONI ESTERNE

L Larghezza	P Profondità	H Altezza
170 66 7/8"	211 83 1/8" di serie	110 43 1/4"
180 70 7/8"	221 87" a richiesta	H1 Altezza piano letto
190 74 3/4"	216 85" per QS/KS	28,5 11 1/4"
KS205 80 3/4"		
210 82 3/4"		
QS165 65"		

DIMENSIONI INTERNE

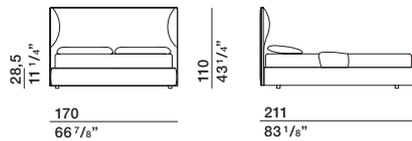
L1 Larghezza	P2 Profondità	D Altezza utile inserimento rete
160 63"	200 78 3/4" di serie	9 3 1/2"
170 66 7/8"	210 82 3/4" a richiesta	
180 70 7/8"	205 80 3/4" per QS/KS	
KS195 76 3/4"		
200 78 3/4"		
QS155 61"		

A richiesta è possibile disporre della profondità 210 cm (82 3/4") (misura interna) su RLE/RSO16 - RLE/RSO17 - RLE/RSO18 - RLE/RSO20.

3—
6

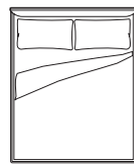
letti per inserimento reti matrimoniali e doppie reti singole

RLE16

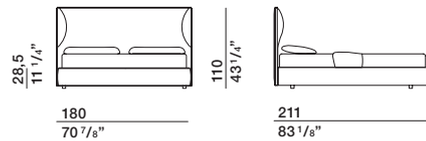


170
66 7/8"

211
83 1/8"

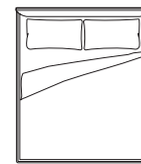


RLE17



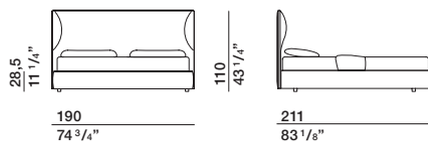
180
70 7/8"

211
83 1/8"



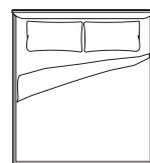
letti per inserimento reti matrimoniali e doppie reti singole

RLE18

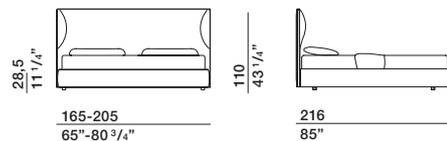


190
74 3/4"

211
83 1/8"

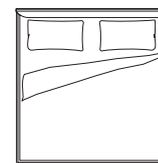


RLEQS RLEKS



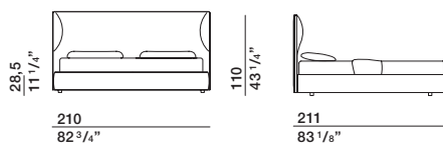
165-205
65"-80 3/4"

216
85"



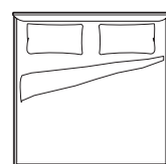
letti per inserimento reti matrimoniali e doppie reti singole

RLE20



210
82 3/4"

211
83 1/8"



SCHEDA TECNICA

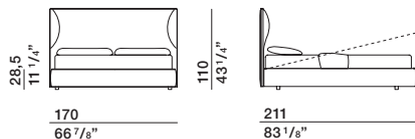
REGISTERED
DESIGN

IX.2018

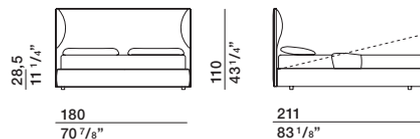
DIMENSIONI

letto matrimoniale con rete basculante e contenitore sottorete

RLE16C

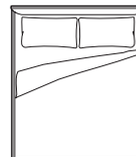
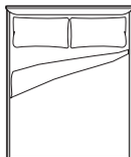


RLE17C



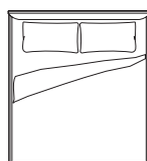
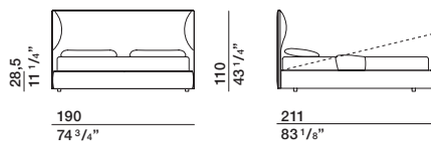
Molteni & C

4—
6



letto matrimoniale con rete basculante e contenitore sottorete

RLE18C



SCHEDA
TECNICA

REGISTERED
DESIGN

IX.2018

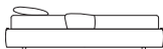
DIMENSIONI

sommier per inserimento reti matrimoniali e doppie reti singole

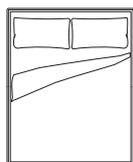
RSO16



170
66 7/8"



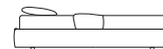
211
83 1/8"



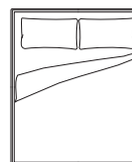
RSO17



180
70 7/8"



211
83 1/8"

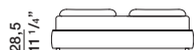


Molteni & C

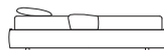
5—
6

sommier per inserimento reti matrimoniali e doppie reti singole

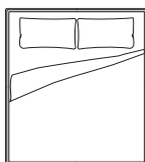
RSO18



190
74 3/4"



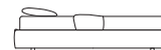
211
83 1/8"



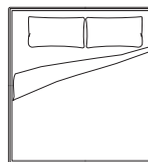
RSOQS RSOKS



165-205
65"-80 3/4"



216
85"

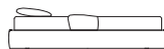


sommier per inserimento reti matrimoniali e doppie reti singole

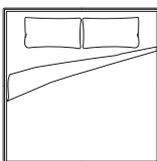
RSO20



210
82 3/4"



211
83 1/8"



SCHEDA
TECNICA

REGISTERED
DESIGN

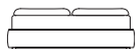
IX.2018

DIMENSIONI

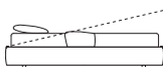
sommier matrimoniale con rete
basculante e contenitore sottorete

RSO16C

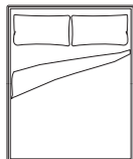
28,5
11 1/4"



170
66 7/8"

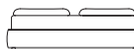


211
83 1/8"

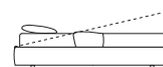


RSO17C

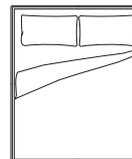
28,5
11 1/4"



180
70 7/8"



211
83 1/8"



sommier matrimoniale con rete
basculante e contenitore sottorete

RSO18C

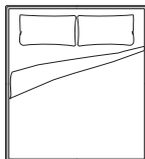
28,5
11 1/4"



190
74 3/4"



211
83 1/8"



Molteni & C

6—
6

SCHEDA
TECNICA

REGISTERED
DESIGN

IX.2018