



DESCRIZIONE TECNICA / TECHNICAL DESCRIPTION

TESTIERA Legno imbottito con Poliuretano sagomato e Fiberfill

BASE Nr.3 pannelli smontabili di legno assemblati con elementi in acciaio e imbottiti con Poliuretano sagomato e Fiberfill

RETE Doghe in legno di faggio

CUSCINO POGGIATESTA Piuma

RIVESTIMENTO Tessuto o pelle (per uso pelli stampate, vedi tabella printed leather a inizio sezione) non sfoderabile

Filetto in tessuto o pelle a scelta. Base letto sfoderabile, retro testiera coordinato

Cuscino poggiatesta sfoderabile

PIEDI Legno massello tinto wengé

OPTIONAL 1 Base con contenitore NON APPLICABILE

HEADBOARD Wood padded with shaped Polyurethane and Fiberfill

BASE No.3 detachable wooden panels assembled with metal elements and covered with shaped Polyurethane and Fiberfill

BED BASE Beech wooden slats

HEADREST CUSHION Feather

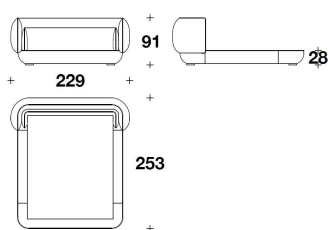
COVER Not removable fabric or leather (for the use of printed leather, see the printed leather chart at the beginning of the section). Fabric or leather piping to be chosen. Bed base with removable cover, coordinated headboard back
Headrest cushion with removable cover

FEET Solid wood wengé stained

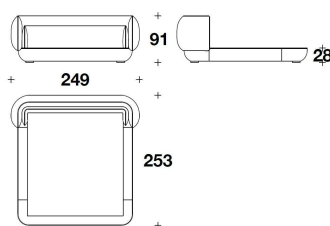
OPTIONAL 1 Bed frame with storage NOT AVAILABLE

TRUSSARDI CASA
night / beds
NEBULA

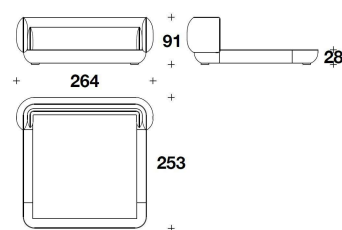
TRUSSARDI
 C A S A



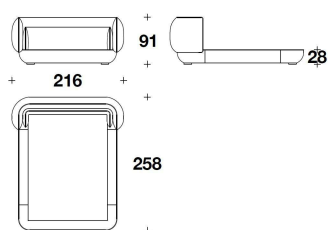
WAI (LE1)
 LETTO PER MATERASSO / BED FOR
 MATTRESS
 165x200 - 229x253x91H. - H.B.28cm
 65x78 2/3 - 90x99 2/3x35 2/3H. - H.B.11"



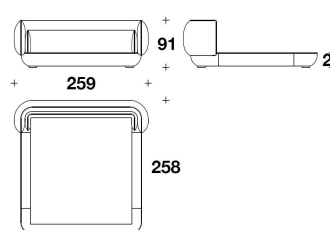
WAI (LE2)
 LETTO PER MATERASSO / BED FOR
 MATTRESS
 185x200 - 249x253x91H. - H.B.28cm
 73x78 2/3 - 98x99 2/3x35 2/3H. - H.B.11"



WAI (LE7)
 LETTO PER MATERASSO / BED FOR
 MATTRESS
 200x200 - 264x253x91H. - H.B.28cm
 78 2/3x78 2/3 - 104x99 2/3x35 2/3H. -
 H.B.11"



WAI (QUSA)
 QUEEN USA : LETTO PER MATERASSO
 / BED FOR MATTRESS
 152x205 - 216x258x91H. - H.B.28cm
 60x80 2/3 - 85x101 2/3x35 2/3H. -
 H.B.11"



WAI (KUSA)
 KING USA : LETTO PER MATERASSO /
 BED FOR MATTRESS
 195x205 - 259x258x91H. - H.B.28cm
 76 2/3x80 2/3 - 102x101 2/3x35 2/3H. -
 H.B.11"

Note