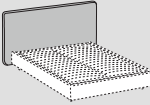










Otello



	 Testiera - Headboard	 Giroletto - Bed frame	
Rivestimento <i>Upholstering</i> (6)	Sfoderabile <i>Removable</i>		
	Non sfoderabile <i>Not removable</i>	—	
Imbottiture <i>Padding</i> (3-4-5)	 +  D.30kg/m³	 +  D.30kg/m³	

INFORMAZIONI TECNICHE

Struttura: (1-2)

Elementi della testiera in abete, fianchi della testiera, longoni e pediera in pannelli di particelle di legno in classe E1.

Note:

I pannelli della testiera vanno fissati con attaccaglie al muro.
Pannelli in legno con lampada ad accensione touch sensor.
Pannelli con presa e porta di ricarica USB dotati di trasformatore integrato.
Nei giroletti MIDI e AIR, nei letti fissi privi di meccanismo, possibilità di regolare l'altezza della rete su cui appoggia il materasso.
Caratteristiche relative ai materiali utilizzati descritte nella sezione tecnica a fine listino.

Set biancheria da letto e coprirete disponibili nella sezione accessori per letti.

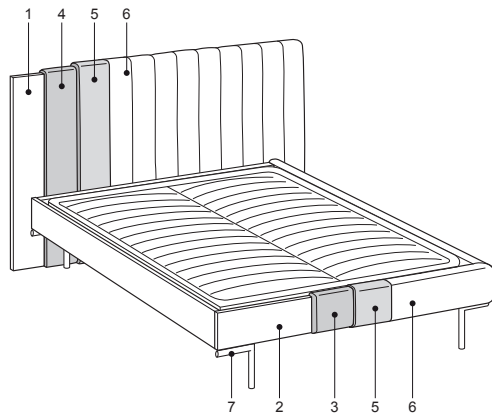
TECHNICAL INFORMATION

Structure: (1-2)

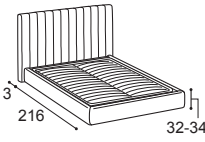
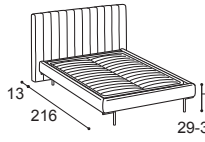
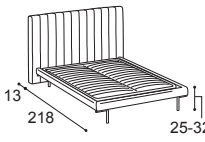



Headboard structure in pinewood, special panels and bed frame in wooden agglomeration class E1.

Notes:

Headboard panels must be hanged on the wall.
Wooden panels with touch sensor ignition lamp.
Panels with socket and USB charging port equipped with integrated transformer.
For MIDI and AIR bed frames and fixed beds without mechanism, it is possible to adjust the height for the bedbase that supports the mattress.
For characteristics related to the materials used, see the technical section at the end of the pricelist.
Bed linen and bed-base cover set available in the section "Bed accessories"



Versioni disponibili (per dimensioni selezionate)
Available versions (by selected dimensions)

	MIDI	AIR	CLOUD
	13 216 32-34		
Box			
Easy			

Disponibile per materasso da:
Available for mattress:

