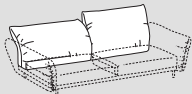
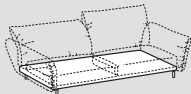



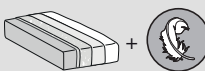

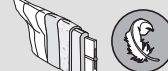

 Seduta - Seat	 Schienali - Backrests	 Struttura - Structure	
Rivestimento <i>Upholstering</i> (8)	Sfoderabile <i>Removable</i>			
	Non sfoderabile <i>Not removable</i>	—	—	—
Imbottiture <i>Padding</i> (4-5-6-7)	 D.35kg/m³	 D.21kg/m³	 D.21kg/m³	 Optional

INFORMAZIONI TECNICHE

Struttura: (1-2)

Struttura base in pannelli di legno multistrati in classe E1. Masselli portanti in legno di abete. Elementi strutturali in pannelli di legno multistrati in classe E1 e tamponamenti in faesite.

Molleggio: (1-3)

Schienali in pannello di faesite e nastri elastici di fibra propilenica e lattice, meccanicamente pretensionati.
Seduta in nastri elastici di fibra propilenica e lattice incrociati e meccanicamente pretensionati.

Note:

Gli schienali hanno al loro interno un meccanismo frizionato in metallo (10) che permette la funzione di sollevamento / abbassamento dello schienale nella posizione desiderata.
Disponibili anche articoli con bracciolo o braccioli fissi senza meccanismo, considerare la dimensione di ingombro in larghezza inferiore.

TECHNICAL INFORMATION

Structure: (1-2)

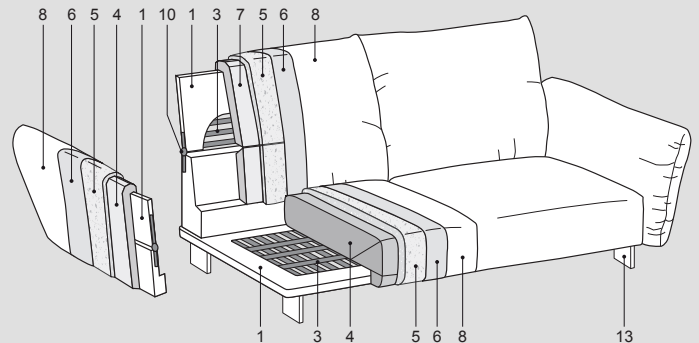
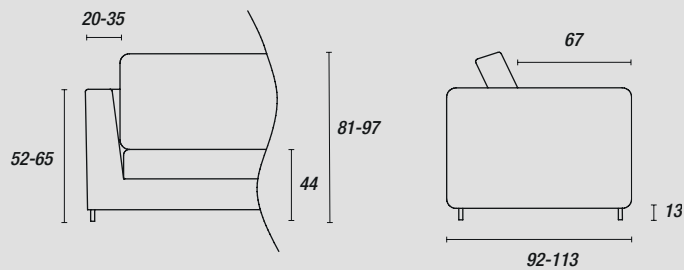
Frame structure in plywood panels in class E1. Solid fir wood. Structural elements in plywood panels in class E1 and infill in faesite.

Springing: (1-3)

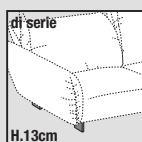
Back panels in faesite and elastic tapes of propylene fiber and latex, mechanically pre-tensioned.
Seat with pre-tensioned crossed propylene fibre and latex elastic webbing.

Note:

The back has a metal clutch mechanism inside (10) with lifting/lowering function into the desired position.
Also available items with armrest or fixed armrests without mechanism, consider the overall size in the lower width.



Piedini - Feet:



Nero (ME09)
Light brown (ME11)