





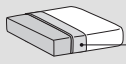







Vento



	Seduta - Seat	Schienale - Backrest	Struttura - Structure	
Rivestimento Upholstering (9)	Sfoderabile Removable —	Fabric  	—	
	Non sfoderabile Not removable  	—	 	
Imbottiture Padding (5-6-7-8)	  D.30kg/m³	 +  D.25kg/m³	  D.30-40kg/m³	

INFORMAZIONI TECNICHE

Struttura: (1-2-3)

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

Molleggio: (2-4)

Schienale in pannello di faesite.

Seduta in nastri elastici di fibra propilenica e lattice incrociati e meccanicamente pretensionati.

TECHNICAL INFORMATION

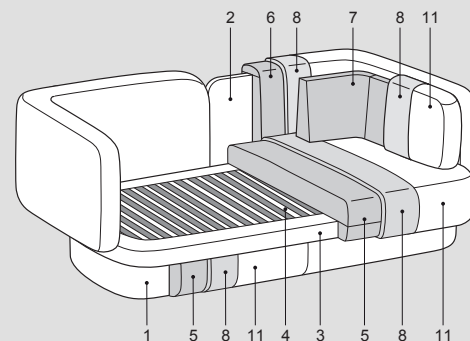
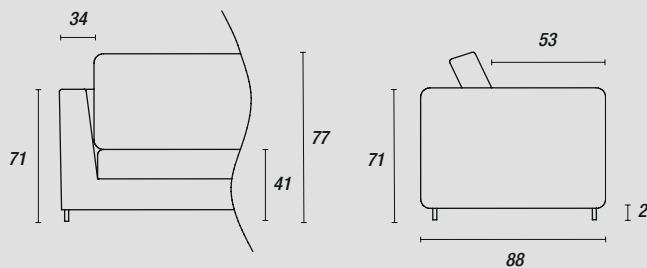
Structure: (1-2-3)

Solid bearing fir wood. Structural elements in multilayer wood panels in class E1 and panels of wood particles in class E1, infills in faesite.

Springing: (2-4)

The back is made of hardboard panels.

Seat with pre-tensioned crossed propylene fibre and latex elastic webbing.



Piedini - Feet :

