



Panca con struttura realizzata in legno massello completamente tornita, assemblata e levigata a mano. La seduta si caratterizza per un intreccio di stringhe di pelle o tessuto. Nella versione in tessuto previsto rinforzo strutturale all'interno del rivestimento.

COD.	MISURE	PELLE TESSUTO	A1	A2
BUNGALOW-BENCH1	L.121 x P.44 x H.42	D1	■	■
		D2	■	■
		D4	■	■
BUNGALOW-BENCH2	L.82 x P.44 x H.42	D1	■	■
		D2	■	■
		D4	■	■

FINITURE DISPONIBILI:

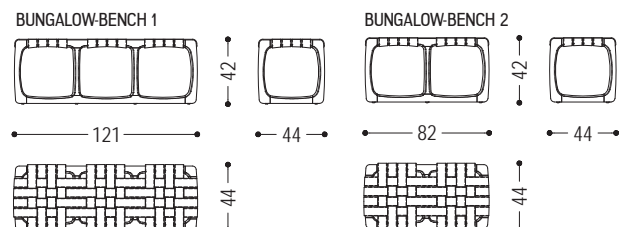
A1: noce senza nodi

A2: rovere senza nodi

D1: tessuto: canvas, divina melange 2, hallingdal 65, velluto harald

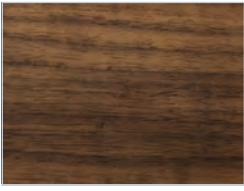
D2: tessuto: maple

D4: pelle: utah



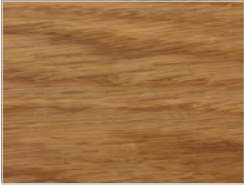
LEGNO

A1



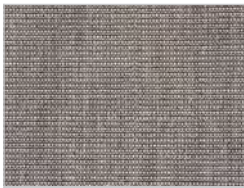







noce senza nodi

A2



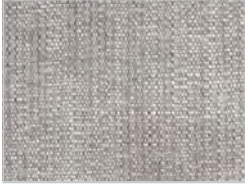
rovere senza nodi

PELLE / TESSUTO

D1					
	tessuto canvas: 114	tessuto canvas: 124	tessuto canvas: 134	tessuto canvas: 154	tessuto canvas: 174
					
	tessuto divina melange 2: 120	tessuto divina melange 2: 170	tessuto divina melange 2: 180	tessuto divina melange 2: 220	tessuto divina melange 2: 260
					
	tessuto divina melange 2: 280				
					
	tessuto hallingdal 65: 103	tessuto hallingdal 65: 116	tessuto hallingdal 65: 130	tessuto hallingdal 65: 166	tessuto hallingdal 65: 180
					
	tessuto velluto harald: 182	tessuto velluto harald: 242	tessuto velluto harald: 283	tessuto velluto harald: 443	tessuto velluto harald: 512
					
	tessuto velluto harald: 552	tessuto velluto harald: 582	tessuto velluto harald: 792	tessuto velluto harald: 982	

BUNGALOW BENCH | FINITURE DISPONIBILI

D2



tessuto maple:
112



tessuto maple:
132



tessuto maple:
142



tessuto maple:
162



tessuto maple:
192



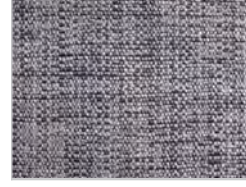
tessuto maple:
222



tessuto maple:
232



tessuto maple:
362



tessuto maple:
742



tessuto maple:
792

D4



pelle utah:
101



pelle utah:
102



pelle utah:
103



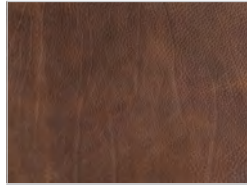
pelle utah:
104



pelle utah:
105



pelle utah:
106



pelle utah:
107



pelle utah:
108