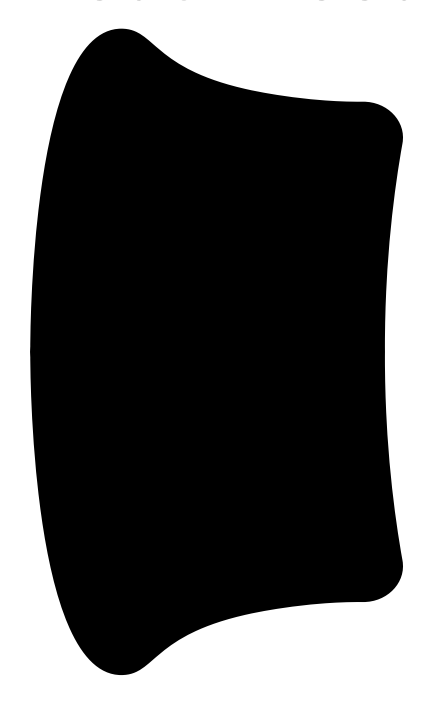
Touchwood



Fact Sheet

Touchwood Chair

Design by Lars Beller Fjetland

Subtle, strong, and elemental, the Touchwood Chair reflects designer Lars Beller Fjetland's belief that interacting with natural materials is of huge importance. Neither unnecessary decorations nor extraneous components should interrupt the simple relationship between material and user. The beechwood is molded into a continuous shape, making it contract grade durable, while preserving its flexibility. All variants of the Touchwood family stack, making them an ideal choice for public spaces or busy homes. If you perceive more than a little influence from classic minimalistic Scandinavian design at play in this hardworking, functional chair, you'd be right! An armchair, counter stool, bar stool and bar chair in a variety of wooden and metal bases, heights and finishes complete the Touchwood Family.



51 cm / 19.7 in

Product name	Finish	SKU			
Touchwood Chair	Light Beech Dark Green Blue Black	30064 30065 30066 30090			
Material leech agus Sylvatica tained and Lacquered		Always in stock We keep all our products warehouses in the US and	in stock and ready to ship from our		
Vood is a natural materi iece to piece	al. The color might vary from				
Country of origin atvia		Light Beech	Dark Green Beech	Blue Beech	Black Beech
		Samples We supply samples of all directly from hem.com/sa	our material finishes, order them imples	COM We offer custom upholsteries and larger orders. Reach out to info@	
		Touchwood Chair			
		Side view 40	0 cm / 15.7 in	Front view	40 cm / 15.7 in
				79 cm / 31.1 in 45 cm / 17.7 in	

51 cm / 19.7 in

Stackability

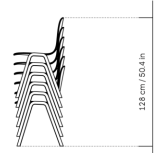
for non-domestic seating

ANSI/BIFMA X5.4-2012 American National Standard for Office Furnishings — Lounge and Public Seating

3D model

3D files of all products are available on the product pages on hem.com

Touchwood Chair 1 – 6



The Touchwood chairs and armchairs are compatible with straight stacking chair trolleys that have a stacking plate/arm no wider than 40cm / 15 3/4". The stacking plate/arm should provide support under the chair's stacking bars, plus vertical support for the chairs to rest on when the stack is tilted back onto the trolley wheels during transport.

#