## Declaration of compliance Linear Wood Bench

This declaration applies to Linear Wood bench. We hereby confirm that below requirements are fulfilled for mentioned item numbers and materials of Linear Wood bench.

Strength, durability and stability			
Product	Region relevance	Method	
Linear Wood bench	EU	EN 1022:2005	
		Domestic Seating - Determination of stability	
	EU	EN 16139:2013 - L2: Extreme use	
		Strength, durability and safety -Non-domestic	
		seating	
	US	ANSI/BIFMA X5.4- 2012	
		American National Standard for Office	
		Furnishings - Lounge and Public Seating	

Environment, Sustainability, health		
Materials	Region relevance	Method
Composite wood boards	US	TSCA Title VI Formaldehyde
Linear Wood bench	Worldwide	VOC CDPH 01350-2017 and ANSI/BIFMA X7.1-2011(R2016) -Test method ANSI/BIFMA M7.1-2011(R2016) Emissions of volatile organic compounds
Linear Wood bench	Worldwide	FSC <sup>™</sup> CO28824
Wooden materials	EU	EU Timber regulation (EUTR) Legal logging
All materials	EU	REACH Annex XVII and SVHC candidate list

Others		
Products and Materials	Region relevance	Method
Linear Wood bench	Eurasia	EAC Declaration - TP TC O25/2012

DATE: SEPTEMBER 2025

SIGNATURE:

SEBASTIAN RYBEL EIBERG BÖHMER CPO