## **Declaration of compliance Fiber bar stool**

This declaration applies to Fiber bar stool series. We hereby confirm that below requirements are fulfilled for mentioned item numbers and materials of Fiber bar stool.

Strength, durability and stability			
Product	Region relevance	Method	
Fiber bar stool: Wood base	EU	EN 1022:2005 - L2: Extreme use Domestic furniture - Seating - Determination of stability	
Tube base	EU	EN 16139:2013 - L2: Extreme use Furniture - Strength, durability and safety - Requirements for non-domestic seating	
	US	ANSI/BIFMA X5.4-2012 American National Standard for Office Furnishings - Lounge and Public Seating	

Fire			
Item numbers	Region relevance	Method	
<b>UK item numbers</b> with stock and made-to order textiles** and leathers	UK	Furniture and Furnishings (Fire)(Safety) Regulations 1988, amended 1989/1993/2010. BS 5852 part I and II. UK regulations for domestic use.	
<b>UK item numbers</b> Only with Hallingdal, Divina, Faux leather, Endure.	UK	BS 5852:2006, crib 5. UK non-domestic use.	
<b>EU/US item numbers</b> with stock and made-to order textiles** and leathers.	US	TB 117-2013 California Technical Bulletin domestic use.	

<sup>\*\*</sup> For exceptions see Textile and leather declaration of compliance

Environment, Sustainability, health				
Materials	Region relevance	Method		
Fiber bar stool series EU/US and UK item numbers with stock and made-to-order Kvadrat textiles Easy and Refine leathers.	Worldwide	VOC test BIFMA M7.1-2011 (R2016) VOC tests Leedv4 and CDPH 01350 Emission of volatile organic compounds		
Foam	Worldwide	Oeko-Tex® Standard 100 or CertiPUR-US		
<b>Textiles</b> Only textiles mentioned in Muuto textile and leather declaration.	EU/Worldwide	EU Ecolabel		
<b>Textiles</b> Only textiles mentioned in Muuto textile and leather declaration.	US/Worldwide	Green Guard Gold		
Wooden materials	EU	EU Timber regulation (EUTR) Legal logging		
All materials	EU	REACH Annex XVII and *SVHC candidate list		

\*Except Faux leather. See pricelist.

SIGNATURE:

ANDERS CLEEMANN