

## TRIPP TRAPP® CHAIR COMPLIANCE DECLARATION

The below is a list of the most important safety standards and regulations applicable to the products, and that the products are regularly tested to.

Stokke AS, Parkgata 6, 6003 Ålesund, Norway hereby declares that the following products meets all applicable and relevant parts of the below listed standards and regulations.

## **Products:**

Tripp Trapp® Chair, Tripp Trapp® Baby set, Tripp Trapp® Newborn Set, Stokke® Tray

## Safety standards and regulations:

United States and Canada:		
The Tripp Trapp® highchair is certified by the JPMA (JPMA protocol 2.0)		
16 CFR 1500	Federal Hazardous Substances and Articles Act	
16 CFR 1501	Small Parts	
16 CFR 1231	Safety Standard for High Chairs	
ASTM F404-21	Standard Consumer Safety Specifications for High Chairs	
21 CFR Part 177.1520	FDA Materials in Contact With Food (Tray)	
CPSIA Section 101	Total Lead	
CPSIA Section 108	Phthalates requirements	
16 CFR 1500.44	Federal Hazardous Substances Act - Flammability	
ASTM F963-17	Soluble heavy metals	
US California Proposition 65		
European Union:		
The Tripp Trapp® Chair is certified for the GS mark (Geprüfte Sicherheit) by Intertek		
2001/95/EC	European Product Safety Directive	
EN 71-3:2019+A1:2021	Migration of Certain Elements	
EN 14988:2017+A1:2020	Safety Standard for Children's High Chairs	
EU Food Contact Regulative	(EC) 1935/2004 Regulation (EU) 10/2011 (Tray)	
REACH	Annex XVII and SVHC	



Furniture and Furnishings Regulations 1988/1989, 1993 and 2010 (UK)	Fire Safety Regulations UK	
Asia/Pacific:		
China:		
GB 6675.4-2014	Safety of toys - Part4: Migration of certain elements	
GB 22793.1&2-2008	Children's chair safety standard	
GB 28007-2011	Children's Furniture Safety Standard	
GB 4806-2016	National Food Safety Standard (Tray)	
Q31/0104000188C003— 2019	Stokke Enterprise Standard for multifunctional children's chair	
Korea:		
	Children's Chair Standard	
Japan:		
JIS S 2029:2002	Heat resistant test (Tray)	
Australia:		
AS 4684-2009	Safety Requirements for High Chairs	