

Formaldehyde test emissions for Riga raw EXT-LN by different methods.

	ASTM 6007	EN 717-1	EN ISO 12460-3 (previous EN 717-2)	Institute where tested
E1 Requirement by NZGBC	≤0.12mg/m ³	≤0.12mg/m ³	≤3.5 mg/m ² hr	
RIGA raw EXT-LN	0,0124 mg/m ³ (0,01 ppm)			<i>EPH institute</i> (Dresden, Germany), CARB TPC-010
RIGA raw EXT-LN		< 0,006 mg/m ³ (< 0,005 ppm)		Fraunhofer Wilhelm Klauditz Institut WKI (Germany) , CARB TPC-04
RIGA raw EXT-LN			0,1 mg/m ² hr	Fraunhofer Wilhelm Klauditz Institut WKI (Germany) , CARB TPC-04

Plywood RIGA raw EXT and EXT-LN is certified as complying to CARB Phase II (ULEF) and EPA TSCA Title VI by CARB Third Part Certification Body recognized by EPA - *Entwicklungs- und Prüflabor Holztechnologie GmbH*, (Dresden, Germany), TPC-010

Plywood RIGA raw EXT and EXT-LN is certified as E1 according to EN 13986+A1 by Fraunhofer Wilhelm Klauditz Institut WKI (Germany)