LIAOYANG COUNTY XINGYUAN WOOD INDUSTRY CO., LTD.

DECLARATION OF PERFORMANCE FLO-23-02-06-01

1.Unique Identification code of the product-type

Oak Engineered Wood Flooring

2. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacture

for decorative usage according to the manufacturer's specifications

3.Name, registered trade name or registered trade mark and contact address of the manufactor

LIAOYANG COUNTY XINGYUAN WOOD INDUSTRY CO.,LTD.

4. Where applicable, name and contact address of the manufactuerer

LIAOYANG COUNTY XINGYUAN WOOD INDUSTRY CO.,LTD.

XICHAZI VILLAGE, HUANGNIWA TOWN, LIAOYANG CITY, LIAONING, CHINA

5.Incase of the declaration of performance concerning a construction product covered by a harmonised standard: Name of the notified test laboratory, that has issued the certificate of conformity of the factory

production control,inspection reports and calculation reports(if relevant)

ENTE CERTIFICAZIONE MACCHINE SRI

6.In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issured

EN 14342:2013

7.Declared performance

Property	Results			Declaration according t EN 14342:2013	
Reaction to fire according to EN ISO 9239-1:2010 and EN ISO 11925-2:2020; Classification according to EN 13501-1:2018					
- Critical heat flux	kW / m ²				
- Smoke production	41%* min		CfI-S1*		
Formaldehyde emission according to EN 717-1:2004	< LOD (96 h)		class El		
Content of PCP according to CEN/TR 14823:2004	< LOQ		PCP 5 X 10-6n		
Anti-skid properties according to CEN/TS 15676:2007	UV lacquered wax oiled	USRV 80 USRV71		RV 80 RV 71	
Thermal conductivity according to EN 12664:2001	0,112 - 0,159 W/(m*K)		0,11 - 0,16 W/(m*K)		()

8. The performace of the product identified in points 1 and 2 is in conformity with th declared perormace

This declaration of performance is issued under the sole responsibility of the manufactureeri identified in point 4

