Declaration of Performance 产品性能声明

C&D-KJ-EUCALYPTUS FACED-CE2+ 编号

Page 1/2

Product Identification 产品说明	EUCALYPTUS FACED PLYWOOD EN 636-3 S Eucalyptus core C&D Premium							
Product description 产品描述	n EUCALYPTUS FACED PLYWOOD Eucalyptus core C&D Premium							
Product Types 产品类型	-	-	12mm	-	18mm	22mm	25mm	
Product Property产品性能	See pag	See page 2 见第二页						

Name and contact address of the manufacturer 工厂联系信息	Linyi City Lanshan District Kaijin Plywood Factory Dongshan Industrial Park, Yitang Town, Lanshan District, Linyi City, Shandong Province, China
Mill identification工厂编号	C&DKJ
Harmonized standard 统一标准	EN 13986:2004
AVCP System 检验技术标准	2+
Notified Body CE认证机构	ISTITUTO GIORDANO
Certificate CE证书	0407-CPR-1992

Essential characteristics主要特点	Declared performance	Technical Specification 技术标准
Release of formaldehyde (胶水)	MUF glue	EN 13986 Annex B Note 2
Bond quality 胶合质量	Class 3	EN 314-2Type testing类型测试
Density 密度	620 Kg/m3	EN 323 Type testing类型测试
Moisure content 含水率	10%-16%	EN322 Type testing类型测试
Bending strength 弯曲强度		EN310 Type testing类型测试
Formaldehyde Emission 甲醛含量	E1	EN717-1(1m3) E1

Dimensional tol 寸公差	lerances尺	Declare	Declared performance性能声明				Technical Specification技术标准			
Length and wid	th长宽	+0/-3.0	+0 / -3.0mm			EN 324-2				
Squareness / i	E	+/- 1.0 mm/m								
Straigthness fil	度	+/- 1.0 r	nm/m							
Thickness焊度		See below per Type型号如下				EN 324-1 / EN 315				
	Product Type型号	5.5mm	9mm	12mm	15m m	18mm	22mm	25mm		
	Maximum (mm)最大	5.5	9.0	12.0	15.0	18.0	22.0	25.0		
	Minimum (mm)最小	5.2	8.3	11.3	14.3	17.3	21.3	24.3		

Essential characte 主要特点	eristics	Declare	d perfo	rmance j	明性能	Technical Specification技术标准				
Bending		The second secon					EN 310 Type testing型号测试			
properties 弯曲特点	Туре	5.5mm	9mm	12mm	15mm	18mm	22mm	25mm		
Bending strength	Fk, 0	F40	F40	F40	F40	F40	F40	F40		
弯曲强度(N/mm2)	Fk, 90	F25	F30	F30	F30	F25	F30	F25		
Bending stiffness	Ek, 0	E60	E60	E60	E70	E70	E60	E60		
(N/mm2) MOE	Ek, 90	E30	E30	E30	E30	E40	E30	E30		

Bonding quality		See below per Type型号如下				EN 314-2Type testing型号测试			
	Туре	5.5m m	9mm	12mm	15mm	18mm	22mm	25mm	
Single test piece	Mpa	0.73	0.69	0.73	0.69	0.71	0.71	0.70	
Number of qualified test pieces/Number of test pieces	%	60	62	62	62	62	59	61	

22mm	
22mm	25mm
620	620
	620

Moisure content		See be	low per 1	EN 322 Type testing型号测试				
	Туре	5.5m m	9mm	12mm	15mm	18mm	22mm	25mm
	%	12	12	12	12	12	12	12

Formaldehyde		See be	elow per	Type型号的	如下	EN 717	-1 Type I	testing 🏗 🤄	}测试
Emission	Туре	5.5m m	9mm	12mm	15mm	18 _{inm}	22mm	25mm	
	E1	E1	E1	E1	E1	E1	E1	E1	

CE Marking

C&D-KJ-EUCALYPTUS FACED-CE2+

Product Identification	EUCALYPTUS FACED PLYWOOD EN 636	5-3 S
Basic panel markings		
Product Types 5	nm 9mm 12mm 15mm 18mm 22mm	n 25mm
CE	CE Symbol Notified Body Number 04074048-1	992
1		ashan District od Factory
EN 13986:2004 Bond Class 3 E1	Harmonised Standard Bond Qualtiy Release of formaldehyde	
Eucalyptus Plywood EN 636-3 S XXmm	Product Identification Product Type	
Structrual Components	Intended use as structrual components in exterior conditions	

Place and date of issue	Issued by	Signature
Linyi ,Shandong , China		#1/2
Oct 27,2023	Changjun yuan	苑长军

Product Identification	EUCALY	WOOD	EN 636-3 S				
Product Types	5.5mm	9mm	12mm	15mm	18mm	22mm	25mm

Name and contact address of The manufacturer	Linyi City Lanshan District Kaijin Plywood Factory Dongshan Industrial Park, Yitang Town, Lanshan District, Linyi City, Shandong Province, China		
Mill identification	C&DKJ		
In compliance to	REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)		
	Article 33 Duty to communicate information on substances in articles		
And ackowledging the	Candidate List of Substances of Very High Concern for Authorisation (published in accordance with Article 59(10) of the REACH Regulation) Last updated: 20 June 2013 to contain 144 substance.		

We hereby state that	We are the ARTICLE producer of the above mentioned product.
	The above mentioned product is hardwood plywood made solely of hardwood veneers and bonded with melamine urea formaldehyde resin and is not treated with any chemicals
	The above mentioned product is an ARTICLE which do not contain more than 0.1% of any of the SUBSTANCES of the SVHC list.
	NOTIFICATION is thus not required for this ARTICLE.

		~ MX # ₹	
		""	
Place and date of issue	Issued by	Signature	
Linyi ,Shandong , China Oct 27,2023	Changjun yuan	苑长军	