Declaration of Performance

No. CT-CE-DOP-03

1.	Unique Identification code of product ty CT-C			E-DOP-03		
	Intended use(s):					
2.	Technical class(es): Thickness range:	EN		use in humid conditions N 636-2 - 30.0 mm		
3.	Manufacturer (Adress)	SHANDONG CHANTA WOOD CO.,LTD (Zhongxijiang Village,Fangcheng Town, Lianshan District, Linyi City, Shandong , China)				
4.	Authorised representative (optional)	(X)				
5.	System of Assessment and Verification of Constancy of Performance (AVCP)	System 2+				
	Harmonized standard	EN 13986:2004+A1:2015				
6.	Notified body	EPH Dresden GmbH (notified body 0766)				
7.	Declared performances					
	Essential characteristics (acc. to table ZA. 1.1 in annex ZA of the EN 13986:2004+A1:2015)			Performance	Harmonized technical specification	
	Bending strength (acc. to EN 636) in length direction $(f_{m,0})$ / width direct	ion (f _{m. 90}) cl:	ass	F 20/20	•	
	Modulus of elasticity in bending (stiffn 636) in length direction $(E_{m,0})$ / width direct	ess in bending acc. to EN cl:	ass	E 40/35		
	Reaction to fire		lass	[E]	EN 13986:2004 +A1:2015	
	Water vapour permeability (μ)	V	alue	wet cup: $70/\mbox{ dry}$ cup: 200		
	Release of formaldehyde (expressed as cl	ass E1 or E2) c	lass	E1		
	Release (content) of pentachlorphenol (P	CP)	ppm	NPD		
	Thermal conductivity (λ)		m*K)	0.13		
	Bonding strength (expressed as bonding classes 1, 2 or 3) (acc. to I		lass	class2		
ility	Moisture resistance		lass	NPD		
Durability	Biological	use cl	ass	NPD		

*NPD...No Performance Determined

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued ,

Signed for and on behalf of the manufactured by:

Li Yongjin, Manager

name and function

Linyi City, 01.02.2019 pla 连 生 云 港 晨 特 商 贸 有 限 公 司 LININKAN (LINI) INIZATI (ALL ROD O., LID signatur 232