


Target of this document : supplier indicate technical datas for each product

Date :	26.02.2021
Supplier :	TARKETT

Modified parts of the document vs CFT Round 1 are indicated by (New!)			INTENSO EXTREME 30 x 60 cm	INTENSO EXTREME 20 x 120 cm	INTENSO EXTREME 30 x 60 cm	INTENSO EXTREME 20 x 120 cm		
			Angle/Vertical SPC Thickness : 4,5 to 5 mm Without Underlay	Angle/Vertical SPC Thickness : 4,5 to 5 mm Without Underlay				
			Example below	2022R05P02-0036 to 2022R05P02-0041	2022R05P02-0042 to 2022R05P02-0049			
Production site	Location of production of the product	Country + City	France - Lille	Jaslo Poland	Jaslo Poland			
General	Type of product	Refer to Range summary	SPC TILE	SEMI RIGID PLANK	SEMI RIGID PLANK			
	Decor	Refer to Range summary	Light concrete	N/A	N/A			
	Bevels	Yes/No + Numbers	yes	Yes 4 bevels	Yes 4 bevels			
	Structure	Structured but not synchronized		no	Yes	Yes		
		Structured and synchronized		yes	No	Yes 4 bevels	Installed product (without click)	
	Size (Product without packaging)	Length (in mm) with tolerance		305 +/- 0,1 mm	60,7 cm	121,70 cm	60,1 ±0,5mm	121,1 ±0,5mm
		Width (in mm) with tolerance		305 +/- 0,1 mm	33,03cm	19,70cm	32,38 ±0,5mm	19,05 ±0,5mm
		SPC thickness (in mm) with tolerance		5 +/- 0,2 mm	5mm (-0,10; +0,13)	5mm (-0,10; +0,13)		
		Wear layer in mm with tolerance		0,55 +/- 0,04 mm	0,55 mm (-0,06mm; +0,07mm)	0,55 mm (-0,06mm; +0,07mm)		
	Underlay thickness with tolerance		1 mm +/- 0,1 mm	N/A	N/A			
	Number of pieces per box	Number		8	8			
	Surface per box	m²		1,42 m²	1,56			
Weight per box required	Kg		15 kg maximum	15 Kg maximum				
Weight per box real	Kg		14,2 kg	13,8kg				
Weight per m² (Product without packaging)	Kg/m²		9,2 kg/m²	8,85kg				
Product class following ISO 10582 2018	Number		31	33				
Composition		Schema + raw materials + thickness with tolerances	- Clear coat layer PU : 50 µm +/- 5 µm - Wear layer PVC 0,15 mm + 0,02 mm - Printed film PVC - Middle layer PVC : 2 mm +/-	Confidential recipe not disclosed	Confidential recipe not disclosed			
		Clear coat PU layer improved performance vs Medio range	scratch , easy to clean ...	Yes : Scratch resistance + easy to clean	Yes : Scratch resistance + easy to clean + matity + Stain resistance	Yes : Scratch resistance + easy to clean + matity + Stain resistance		
	PVC	Percentage	25%	33%	33%			
	Ca CO3	Percentage	55%	54%	54%			
	Plastidizer	Percentage	10%	10,50%	10,50%			
	Recycled PVC inside (re-use from factory)	Percentage	20%	up to 35%	up to 35%	including all materials not only PVC		
	Recycled PVC inside (external source)	Percentage	10%	0%	0%			
	Production process	Extruded in line or Hot press	Hot press	Thermofix line	Thermofix line			
	Decor film country of origin	Country of manufacturing	China	Poland	Poland			
	Wear layer country of origin	Country of manufacturing	China	Poland	Poland			
Underlay country of origin	Country of manufacturing	Poland	NA	NA				
Click	Click type	Long side	Angle	Angle	Angle			
	Water resistant click / NO water going through during	Short side	Angle	Vertical	Vertical			
	License	Hours	24h	24h	24h			
	Alternative Click proposal	Name of the company	Unilin	Vallinge	Vallinge			
	Alternative License	Long side	Angle	Angle	Angle			
Integated Underlay	Explanation of the alternative	Short side	Angle	Pus Down	Pus Down			
	Type	Technology	Polyethylene foam					
Installation	Thermal resistance	R	< 0,048 M²K/W	N/A	N/A			
	Compressive strength	CS	> 400 kPa					
	Impact sound reduction	IS with SPC	> 18 dB					
	Radiated Walking Sound	RWS with SPC	< 90					
	Underlay compatibility SELIT Silence Vinyl UL9 2020 (Technical specification in annex)	Yes/No	Yes	Yes	Yes			
	Compatibility heated floor	Type (Radiant and/or heated water)	Radiant and heated water	Radiant and heated water	Radiant and heated water			
	Usage range temperature	Temperature °C	maximum 28°C	maximum 27°C	maximum 27°C			
		Minimum Room temperature	- 5°C	10°C	10°C			
	Surface flatness	Maximum Room temperature	+34°C	45°C	45°C			
		Under 1 meter : maximum irregularity 2 mm						
Acclimatization time and temperature	Hours & temperature range (in °C)	48 hours - 15°C to 25°C	24H	24H				
Minimum recommended peripheral dilatation gap		Minimum 5 mm	5mm	5mm				
Maximum dimension before expansion joint New	Length	20 meters	15m	15m				
	Width	15 meters	10m	10m				
	Expansion gap for maximum size	10 mm	10mm	10mm				
	Conservatory installation compatibility New	Yes/No	Yes	No (ok behind glass windows but not conservatories)	No (ok behind glass windows but not conservatories)			
Usage range temperature New	Recommended dilatation gap	12 mm	12mm behind glass windows	12mm behind glass windows				
	Additional request for this usage	Product to be glued	Product to be glued if C° >45 C°	Product to be glued if C° >45 C°				
Compatibility Floor cooling New	Maximum flooring surface temperature	50°C	45°C	45°C				
Installation in front of patio door New	Temperature °C	Minimum 15°C	10°C	10°C				
	Yes/No	Yes	Yes	Yes				
Old flooring to be covered New	Additional request for this usage	Product to be glued	Product to be glued if C° >45 C°	Product to be glued if C° >45 C°				
	Maximum joint thickness	4 mm	4mm	4mm				
	Maximum joint deepness	2 mm	2mm	2mm				
Any others documents / informations preceding the product definition	Maximum unevenness between 2 tiles	1 mm	1mm	1mm				
			low walking noise 78 dB	low walking noise 78 dB				