

## **Declaration Of Performance**

## DOP PROD-DOP-LVT-1601



	Γ	Unique identification code of the product-type:	LVT/PVC select plastic floor in accordance with
1.	EN	orinque identification code of the product-type.	EN 14041 with a thickness of between 2,0-5,0mm
			and density of about 2000 kg/m3.
		Type-, batch- or serial number or other marking	All versions of the floor covering mentioned
2.	EN	for the identification of the construction product	under 1.
		in accordance with article 11, paragraph 4*:	- 2000-00-00-00-00-00-00-00-00-00-00-00-00
			I
2		Intended use(s) defined by the manufacturer of	For use as floor covering in buildings according
3.	EN	the construction product in accordance with the	to the Prodinex specifications.
		applicable technical specification:	
		Name, registered trade name or trade mark and	Prodinex BV,
4.	EN	contact address of the manufacturer in	Ommelseweg 67, NL-5721 WT ASTEN
		accordance with article 11, paragraph 5*:	SENSE
		, personal services and services are services and services are services and services are services and services and services are services are services and services are services are services and services are service	- DETTO
		Name, registered trade name or trade mark and	Prodinex BV,
5.	EN	contact address of the manufacturer in	Ommelseweg 67, NL-5721 WT ASTEN
		accordance with article 12, paragraph 2*:	
		Sustantial of assessment and unification of	AVCD 2 -f CDD
6.	EN	System(s) of assessment and verification of constancy of performance of the construction	AVCP system 3 of CPR
0.	EIN	product in accordance with annex V*:	
	1	product in accordance with aimex v .	
		In case of declaration of performance concerns a	TUV Rheinland, No 15076111001
7.	EN	construction product covered by a harmonized	
		standard. Name of the test lab:	
		Declared performances of essential characteristics	PCP value < 0,05 ppm
8.	EN	becared performances of essential characteristics	PCF value < 0,03 ppm
9.	EN	Declared performance of essential characteristics	Performance
		(2)	EN 14041: 2004/AC:2005/AC:2006
		Reaction to fire	EN 13501-1
		B <sub>fi</sub> -s1	11 10001 1
		° E1	EN 14041: 2004/AC:2005/AC:2006
		Formaldehyde emission	EN 717-1
		нсно	EN 14041: 2004/AC:2005/AC:2006
		Slip resistance	EN 13893
		osip resistance DS	LIV 13073
		DL DL	EN 14041: 2004/AC:2005/AC:2006
		Content of pentachlorophenol	EN 12675
		DCD	

R.H.M. Seelen

Asten 1-1-2016

**Prodinex BV** 

Ommelseweg 67 5721 WT Asten Tel. nr. + 31 (0) 493-671700 Email: verkoop@prodinex.com