DECLARATION OF PERFORMANCE

According to Annex III to Regulation (EU) No. 305/2011



Document ID: 2-2013

1. Unique identification code of **ANELTEC GI-25** the product-type

2. Batch or order number General for batches manufactured from July 1st 2013

- 3. Intended use Use in residential and non-residential buildings, joint for pipes intended for conveying cold water, sewage and wastewater.
- 4. Manufacturer: ANELTEC S.r.I Factory: Via G.Ferraris, 11 Cusago (MI) Headquarters: Via Tagiura, 10 - 20146 Milano

5. Authorized representative None.

6. System of assessment and verification of constancy of performance

The above described object of the declaration complies with the requirements of the following documents

Regulation (EU) no. 305/2011

UNI EN 681-1:2006 Elastomeric seals - Material requirements for pipe joints seals used in water and drainage application -Part 1: Vulcanized rubber

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7. To this purpose and in accordance with the system of assessment and verification of constancy of performance indicated in 6, ANELTEC (manufacturer) has carried out the determination of the product-type on the basis of type testing and a descriptive documentation of the product and has implemented a factory production control issuing under its responsibility test reports and the

Requirement	Essential characteristic (column 1)	Test standard		Performance (column 2)	Reference technical document (column	Harmonised technical specification 3)
Dimensional tolerances	Class of tolerances	ISO 3302	SO 3302		-	
Tightness: gas and liquid	Hardness	ISO 48		Class 50	1	1
	Tensile strength and elongation at break	ISO 37 Type 1 test- pieces	Ultimate tensile strength	12,3 MPa	Test report for Aneltec dated April 6 th 2010	681-1:2006
			Elongation at break	650%		
	Residual buckling in the air	ISO 815	24h, 70°C	12,8%		
			72h, 23°C	8.2		
			72h, -10°C	30.2%		
	Change of volume in water	ISO 1817		+4%	-	81
Durability	Accelerated ageing resistance in the air ISO 188 Ageing resistance	ISO 37	Ultimate tensile strength	-4%	110	UNI EN 6
			Elongation at break	-5%		
		ISO 48		+2.5%	CERISIE, RP no.642/200	
	Compression stress relaxation	ISO 3384	7d,23°C	11.4%	8	
			100d,23°C	16.7%		
	Ozone resistance	ISO 1431-1		No visible cracking at 7x		

10. The performance of the product identified in 1 and 2 is in conformity with the declared performance in 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in 4.

Signed for and on behalf of the manufacturer



Please request via e-mail the signed document

Date

Place

July, 1st 2013

Milan, (MI)

Roberto Baffè Legal representative ANELTEC S.r.I