## **DECLARATION OF PERFORMANCE**



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## S-IRP

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- Unique identification code of the product-type: SMART S-IRP
- Type or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

#### See annex 1 to this document

• Intended uses of the construction product, in accordance with the applicable harmonized technical specification as foreseen by the manufacturer:

Intended use or uses of the construction product according to ETAG 001 Part 5				
Generic type	Bonded injection type anchor sizes M8, M10, M12, M16, M20, M24.			
Base material	For use in non-cracked concrete in the range C20/25 as a minimum up to a maximum of C50/60 according to EN 206-1:2000-12.			
Option/category	ETAG001 Part 5 Option 7			
Loading	Tension, shear, combined tension and shear.			
Material:	zinc-plated steel:  dry internal conditions only covered sizes: M8, M10, M12, M16, M20, M24  stainless steel (marking A4):  internal and external use without particular aggressive conditions covered sizes: M8, M10, M12, M16, M20, M24  highly corrosion resistant steel (marking C): internal and external use with particular aggressive conditions covered sizes: M8, M10, M12, M16, M20, M24			
Temperature range	Service temperature range: -40°C to +80°C.  Maximum short term temperature = +80°C.  Maximum long term temperature = +50°C.			

• Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5):

pgb-Polska sp. Z o.o. – Ul. Jondy 5 – 44-100 Gliwice – Polska

 System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

#### System 1

• In case of the declaration of performance concerning a construction product for which European Technical Assessment has been issued:

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ETA - 12/0572 issued by	TZUS Praha
Body nr	NB 1020
On the basis of	ETAG001 Part 1 and ETAG001 Part 5
Certificate of Conformity issued by	TZUS
Under System	1

Declared performance – Essential characteristics – Performances

Essential Characteristics	Design Method	Performance	Harmonized Technical Specification	
characteristic resistance for tension	TR029	ETA-13/0750, annex 6 and annex 9	ETAG 001 Part 1, 5	
characteristic resistance for shear	TR029	ETA-13/0750, annex 7 and annex 10		
minimum spacing and minimum edge distance	TR029	ETA-13/0750, annex 5		
displacement for serviceability limit state	TR029	ETA-13/0750, annex 8 and annex 11		

• The performances of the product identified by the above identification code are in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of pgb-Europe nv. Signed for and behalf of the manufacturer by:

Place and date of issue	Signature			
Melle, 01/07/2013	nv pgb-Europe sa Gontrode Heirweg 170 9090 MELLE BE 0425 888 396	Johannes Heye, product manager		



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### **Annex 1: Product overview**



### Chemische mortel polyester S-IRP

ml.	pgb code	EAN13		
280	SMCH13300 P	5902134718903	1	
380	SMCH13410 P	5902134718910	1	

