1. Unique identification code of the product-type:

RG 6 BC TRISHIELD

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4)

EURO CLASS Eca IEC60332-1

RG6 Tir-shield - PVC BC

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Supply of communication in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

HANGZHOU SANYUAN CABLE CO., LTD #1058 JINXI Road LING LONG Industrial Zone Lin'An City CHINA

5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

Not applicable.

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

System 3

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

Notified testing laboratory, notified body No. 2661, performed the determination of product type.

8. Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	Eca IEC60332-1	EN50575:2014
Dangerous substances	None	

9. The performance of the product identified in points 1 & 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

杭州三元电缆有限公司 HANGZHOU SANYUAN CABLE CO, LTD

Winton XU

Winton XU/Product Manager & DIRECTOR 01th July, 2017

HANGZHOU SANYUAN CABLE CO., LTD #1058 JINXI Road LING LONG Industrial Zone Lin'An City CHINA

Tel: +86 571 61109333 Fax: : +86 571 61108900

Web: winton@sanyuancable.com