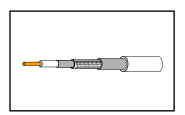


## **DECLARATION OF PERFORMANCE**

KK/12/2019

1. Product:

RG6 COAXIAL CABLE NS113TRI HO 500m Model



2. Item description: copper conductor (Cu) 1,13 ± 0,02mm; physically foamed dielectric polyethylene (PE) 4,80mm

± 0,02; screen aluminium/PET foil (Al/PET) 0,04mm; braid aluminum wire 144x0,12mm; optical braid coverage 98%; second screen aluminium/PET foil (AI/PET) 0,04mm; outer sheathing PVC white 6,8mm; operating temperature -20°C ÷ +70°C; laying temperature 0°C ÷ +70°C, minimum bending radius[x cable diameter] > 8

3. Manufacturer:

**NOVISAT Ltd.** 37B Zaporoska Street 53519 Wroclaw, Poland

4. Authorized representative: not applicable

5. The system of assessment and

verification of constancy of performance: System 3 6. Harmonized standard: EN 50575

EN 50575:2014 Power, control and communication cables. Cables for general applications in

construction works subject to reaction to fire requirements. Power, control and communication cables. Cables for general applications in construction works subject to reaction to fire requirements. PN-EN 50575:2015-03+A1:2016-11

7. Declared performance:

Essential characteristics	Functional properties	Harmonized technical specification
Reaction to fire	Eca	EN 50575: 2014 + A1: 2016 Research standard: EN13501-6
Dangerous substances	do not contain	EN 50575:2014 pkt 4.2 applied 2011/65/UE and 2015/863

The performance of the product identified above is in accordance with the set of declared properties utility. This declaration of performance is issued in accordance with the regulation (EU) No. 305/2011, under the sole responsibility of the Manufacturer, as defined above.

This declaration of performance is the basis for marking the product with a mark  $oldsymbol{(}\xi$ 

Signed on behalf of the manufacturer

Wroclaw, 25 June 2019 (place and date of issue )

Company representative:

Filip Grzybała

Chief executive officer

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