



# DECLARATION OF PERFORMANCE (DoP)

No: DoP – 0003-2021

1. Unique product-type identification code: **Electric cables type OMYp 380/660 V**
2. Type, batch or serial number: OMYp 380/660 V – 2x1,0 (4,05; 6,49); 2x1,5 (4,39; 7,18); 2x2,5; (4,73; 7,87); 2x4,0 (5,56; 9,53)  
OMYp 380/660 V – 3x1,0 (4,05; 8,94); 3x1,5 (4,39; 9,97); 3x2,5 (4,73; 11,00); 3x4,0 (5,56; 13,49)
3. Intended use of construction product: Supply of electricity in residential buildings or other civil constructions, subject to fire reaction regulation
4. Manufacturer: **“Rybinskij elektromontazhnyj zavod” Ltd**  
Yaroslavsky tract, 68, Rybinsk, Russian Federation.  
Reg. (TNN) No. 7610077208  
Tel.: +7 4855202600; E-mail: info@remz.su
5. Official representative in EU: **NEWVIDA FINANCE LTD**  
Valdounou 25 Limassol 4152 Kato Polemidia, CYPRUS  
Tel.: +372 5714 0000; E-mail: newvida.finance@gmail.com
6. AVCP system: **System 3**
7. In case of the declaration of performance concerning a construction product covered by a harmonized standard: In accordance with requirements of the harmonized standard EN 50575:2015-03/A1:2016-11 “Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements” and also with Annex V of the CPR 305/2011 on base of Reports Ref.:
  - *Test and Conformity of Performance Report No. LZP05-00744/21/Z00NZPE and No. LZP06-00744/21/Z00NZPE issued 23.02.2021 according to EN 60332-1-1:2010/A1:2016+A11:2017*
  - *Classification Report Reaction to Fire of Cables No. 00744.3/21/Z00NZP issued 05.03.2021 according to EN 13501-6:2019 and in accordance with EXAP PD CLC/TS 50576:2016*
 by European Notified Body No. 1488 Fire Research Department, Building Research Institute, Filtrowa str. 1, 00-611, Warszawa.
8. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	<b>Eca</b>	EN 50575:2015-03/A1:2016-11, PD CLC/TS 50576:2016
RoHS II-III compliance	Meets the requirements of Directives 2011/65/EC and 2015/863/EU	

9. The performance of the product identified in points 1 and 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 :

Mr. Sergey Yurevich Kuzenyov  
The General Director of “Rybinskij  
elektromontazhnyj zavod” Ltd

Rybinsk, Russia 15/03/2021

.....  
Issue place and date





"Rybinskij elektromontazhnyj zavod" Ltd.

Yaroslavsky tract, 68, Rybinsk, Russian Federation.

Reg. (TNN) No. 7610077208

Tel.: +7 4855202600; E-mail: info@remz.su

21

EN 50575:2015/A1:2016 "Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements"

**Electric cables type CYKY 0,6/1 kV – 2x0,75 (6,31)**

Supply of electricity in residential buildings or other civil constructions, subject to fire reaction regulation

Reaction to fire: **Eca**

Meets the requirements of Directives 2011/65/EC and 2015/863/EU

***Similar marking for all other cables denominations NYM-J, NYM-O, CYKY 0,6/1 kV***

***Аналогичная маркировка для всех прочих номиналов кабелей NYM-J, NYM-O, CYKY 0,6/1 kV***



“Rybinskij elektromontazhnyj zavod” Ltd.  
Yaroslavsky tract, 68, Rybinsk, Russian Federation.  
Reg. (TNN) No. 7610077208  
Tel.: +7 4855202600; E-mail: info@remz.su

21

EN 50575:2015/A1:2016 “Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements”

**Electric cables type NYM-J 6/1 kV – 2x0,75 (6,31)**

Supply of electricity in residential buildings or other civil constructions, subject to fire reaction regulation

Reaction to fire: Eca

Meets the requirements of Directives 2011/65/EC and 2015/863/EU



“Rybinskij elektromontazhnyj zavod” Ltd.  
Yaroslavsky tract, 68, Rybinsk, Russian Federation.  
Reg. (TNN) No. 7610077208  
Tel.: +7 4855202600; E-mail: info@remz.su

21

EN 50575:2015/A1:2016 “Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements”

**Electric cables type NYM-O 0,6/1 kV – 2x0,75 (6,31)**

Supply of electricity in residential buildings or other civil constructions, subject to fire reaction regulation

Reaction to fire: Eca

Meets the requirements of Directives 2011/65/EC and 2015/863/EU