

## O2nGcekż-G2 FLEX 0,6/1 kV

ROGUM KABLE SP. Z O.O.



Mining power cables for mobile and portable power devices, shielded, elastomeric double layered sheath, elastomeric insulation and double set of power cores. Rated voltage 0,6/1 kV

According to	ZN-FKR-065:2016/A4:2017; PN-EN 60332-1-2:2010/A1:2016-02					
CONSTRUCTION						
Conductor	Annealed multi-stranded tinned copper, class 5 flexible conductor according to PN-EN 60228					
Protective conductor	Multi-stranded tinned of conductive tape wrapp is calculated based or auxiliary cores shield	Multi-stranded tinned copper wire with single strand diameter of 0,2 mm placed on top of the conductive tape wrapped around auxiliary cores set. Nominal diameter of protective conductor is calculated based on cross-section of wires used to braid shields around power cores and auxiliary cores shield				
Insulation	Heat resistant polymer material with properties corresponding to IEP type material according to PN-89/E-29100					
Auxiliary cores sheath	Heat resistant polymer PN-89/E-29100	Heat resistant polymer material with properties corresponding to IEP type material according to PN-89/E-29100				
Shield	Power cores shielded individually, auxiliary cores shielded by a common screen, shield made of a layer of conductive tape and a braided copper wire and synthetic yarn with an opacity of at least 30%					
Insulation colour	Power cores: 2 green, 2 natural, 2 red 3 auxiliary cores: green, natural, red 6 auxiliary cores : 2 green, 2 natural, 2 red 7 auxiliary cores : 2 green, 2 natural, 2 red, blue					
Reinforcement	Reinforcement made of synthetic yarn (aramid or polyester) embedded between sheath layers					
Cable core	Cable core consists of two sets of power cores (6 insulated and individually screened power cores) stranded around auxiliary cores set (placed in common sheath and protective conductor in a form of a braided shield). Twist pitch of a shield, braided around auxiliary cores set, should be lower than the 10 times cable core diameter. In case of two sets of power cores differing in conductor size, differently sized cores are stranded alternately.					
Sheath	Polymer material with flame retarding and oil-proof properties corresponding to material type ON4 according to PN-E-90140:1986					
Sheath colour	Black					
CHARACTERISTIC						
Rated voltage Uo/U		0,6/1 kV				
Test voltage for power c	ores	3,2 kV				
Test voltage for auxiliary	/ cores	2 kV				
Maximum core temperat	ure during operation	+90 °C				
Maximum core temperature during short circuit		+250 °C				
Ambient temperature range for permanently installed cables		-40°C to +90°C				
Ambient temperature rat connections	nge for mobile	-25°C to +80°C				
Minimum bending radius	5	Fixed installation – 3D; Mobile connections – 4D				

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Cable name explanation	O2nGcekż-G2 FLEX – Power cable with double layer of sheath (O2), heatproof insulation (Gc), sheath made of elastomeric flame retardant material (n), shielded cores (ekż), designed for mining applications (G) with double set of power cores (2) and increased flexibility (FLEX)				
Cable marking	O2nGcekż-G2 FLEX 0,6/1kV 6x95+25+7x4 mm <sup>2</sup> ROGUM KABLE Sp. z o.o. + cable ID + meter mark + year of production Each cable has a legible and permanent marking repeated cyclically, printed or embossed (in case of power cores with diameter equal or greater than 25 mm <sup>2</sup> ) longitudinally on outer sheath including in particular: manufacturer's name, cable / wire type, cross-section, number of wires, rated voltage, identifier, year of production and the length of the delivered section.				
APPLICATION					
Cables designed for powering fixed and portable power devices operating in open pit and underground mines in the fields					

Cables designed for powering fixed and portable power devices operating in open pit and underground mines in the fields of non-methane and in excavations classified as "a" "b" or "c" methane explosion class and "A" or "B" coal dust explosion.

**CERTIFICATES AND APPROVALS** 

EMAG certificate (Łukasiewicz Research Network - Institute of Innovative Technologies)

## ADDITIONAL INFORMATION

On request there is a possibility:

to change the colour of the sheath

In all cases concerning detailed technical data please contact our Client Advisor: doradztwotechniczne@rogum.com.pl

CARD NUMBER	20	EDITION	21.03.2023

NUMBER OF CORES							
Total number of	Core type						
cores	Power cores I	Protective conductor	Auxiliary cores				
n	n	n	n	n			
10	3	3	1	3			
11	3	3	1	4			
13	3	3	1	6			
14	3	3	1	7			



CABLE CONSTRUCTION							
Total number of cores	Number of cores and cross-sectional area Power cores I + power cores II + protective conductor +auxiliary cores	Maximum cable diameter	Approximated cable weight				
n	n x mm²	mm	kg/km				
	3x25+3x25+25+3x4	57,8	4850				
	3x35+3x35+25+3x4	57,8	5150				
	3x50+3x25+25+3x4	57,8	5500				
	3x50+3x35+25+3x4	57,8	5700				
10	3x50+3x50+25+3x4	65,0	5900				
	3x70+3x25+25+3x4	65,0	6750				
	3x70+3x35+25+3x4	65,0	7000				
	3x70+3x50+25+3x4	65,0	7300				
	3x70+3x70+25+3x4	65,5	7750				
11	3x70+3x35+25+4x4	65,0	7100				
	3x35+3x25+25+6x2,5	65,0	5000				
	3x35+3x35+25+6x2,5	65,0	5250				
	3x50+3x16+25+6x2,5	65,0	5400				
	3x25+3x25+25+6x2,5	65,0	5600				
	3x50+3x35+25+6x2,5	65,5	5800				
	3x50+3x50+25+6x2,5	68,0	6100				
13	3x70+3x16+25+6x2,5	68,0	6800				
	3x70+3x25+25+6x2,5	68,0	7000				
	3x70+3x35+25+6x2,5	68,0	7200				
	3x70+3x50+25+6x2,5	68,0	7550				
	3x70+3x70+25+6x2,5	68,0	8050				
	3x70+3x70+25+6x4	68,0	8200				
	3x95+3x95+25+6x4	68,0	10100				
	3x95+3x95+25+7x2,5	75,5	10000				
14	3x95+3x95+25+7x4	75,5	10200				
	3x95+3x95+35+7x4	75,5	10400				



PARAMETERS							
Nominal cross- section of the working conductor	Highest core resistance at 20 °C	Current carrying capacity at ambient temperature at 25 °C					
mm²	Ω/km	А					
16	1,24	136					
25	0,795	167					
35	0,565	207					
50	0,393	258					
70	0,277	321					
95	0,210	377					

## Current carrying capacity of OnGcekż-G2 and O2nGcekż-G2 cables

Long term current capacity [A] for sheathed mining cables type OnGcekż-G2 and O2nGcekż-G2 with double set of power cores, for a rated voltage of 0,6/1kV used in underground mining sites and with an ambient temperature below 25°C

l set	II set										
35mm <sup>2</sup>	25mm <sup>2</sup>	35mm <sup>2</sup>	35mm <sup>2</sup>	50mm <sup>2</sup>	16mm <sup>2</sup>	50mm <sup>2</sup>	25mm <sup>2</sup>	50mm <sup>2</sup>	35mm <sup>2</sup>	50mm <sup>2</sup>	50mm <sup>2</sup>
0	167	0	207	0	136	0	174	0	211	0	258
10	167	10	207	10	136	10	174	10	211	10	257
20	167	20	206	20	136	20	174	20	210	20	257
30	166	30	205	30	135	30	173	30	210	30	256
40	165	40	204	40	135	40	172	40	209	40	255
50	163	50	202	50	134	50	171	50	207	50	253
60	161	60	200	60	133	60	170	60	206	60	252
70	159	70	197	70	132	70	168	70	204	70	249
80	156	80	194	80	130	80	167	80	202	80	247
90	153	90	190	90	129	90	165	90	199	90	244
100	150	100	185	100	127	100	162	100	197	100	240
110	146	110	180	110	125	110	160	110	194	110	236
120	141	120	175	120	123	120	157	120	190	120	232
130	136	130	168	130	120	130	154	130	186	130	227
140	130	140	161	140	118	140	150	140	182	140	222
150	124	150	153	150	115	150	146	150	177	150	216
160	116	160	141	160	111	160	142	160	172	160	210
170	107	170	127	170	107	170	137	170	166	170	203
180	93	180	110	180	103	180	132	180	160	180	195
190	75	190	89	190	99	190	126	190	152	190	186
200	50	200	59	200	94	200	119	200	145	200	174
207	0	207	0	210	88	210	112	210	133	210	160
				220	81	220	101	220	120	220	144
				230	70	230	88	230	104	230	125
				240	57	240	71	240	84	240	101
				250	38	250	47	250	56	250	67
				258	0	258	0	258	0	258	0