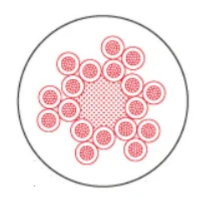
Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 301-2015



INNOVCABLE MOVFLEX ALLROUND DRAG CHAINS SK-PUR





- Conductor material: bare copper wire
- Conductor class: DIN VDE 0295 class 6 and IEC 60228 cl. 6
- Vein insulation: INNOVLON special for mobile applications, halogen-free
- White or black veins identified by sequential numbers and 1 lane green ground (G)
- Traction-proof central and additional elements
- Conductors: ≤ 11, twisted in layers. ≥ 12, bundles around the central element
- Outer Cover: PUR special for mobile applications, resistant to oils, greases, lubricants, coolants. It has UV and weather protection
- Outer cover in Black, RAL 9005
- Rated voltage: 600 V AC
- Voltage test: 6.000V













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855



- Conductor resistance: according to VDE 0295 class 6 and IEC 60228 class 6 Min. fixed bending radius: 4 x d.
- Raio min. de curvatura móvel: 6,5 x D (< 10m) / 7,5 x D (≥ 10m)

Identification

INNOVCABLE MOVFLEX ALLROUND DRAG CHAINS SK-PUR n x mm² 600V +90°C OF:XXXX/YEAR.

Applicable Specifications

DIN VDE 0295 CLASS 6

IEC 60228 CLASS 6

RAL 9005

Oil-resistant - DIN EN 60811-2-1

Applications

Flexible control and power cable for mobile applications with robust and demanding electrical, mechanical and dynamic requirements. Suitable for use in automatic industrial production plants, cable trays, lifting and transport systems. With low adhesion. Resistant to oils, greases and lubricants. Long life time. UV protection Features a traction-proof core element. Flexible wire braided and drawn to create durability in continuous motion. Silicone-free production. High durability and life time, excellent cost/benefit ratio.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Maximum acceleration 80 m/s²; maximum self-supporting speed 10 m/s, maximum slip up to 5 m/s, maximum self-supporting length 100 m.

- Excellent bending radius
- Reduced External Diameter
- Lower Weight
- Torsion and Bending Resistant
- High Flexibility
- Very long lifetime
- Excellent value for money

Maximum Conductor Temperature

Min/max: -50°C / +90°C

Notes

- We can produce upon request several other cable options and configurations.
- Innovcable reserves the right to change this catalogue without prior notice.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Dimensional	Diametro	Kg/Cu	Peso
n x mm²	final mm	kg/km	kg/km
4 G 0,5	5,7	20,0	43,0
5 G 0,5	6,2	25,0	52,0
7 G 0,5	7,4	35,0	80,0
12 G 0,5	11,0	60,0	151,0
16 G 0,5	12,4	80,0	180,0
18 G 0,5	13,7	90,0	197,0
25 G 0,5	15,6	125,0	290,0
30 G 0,5	17,7	150,0	356,0
36 G 0,5	19,2	180,0	404,0
3 G 0,75	5,9	23,0	46,0
4 G 0,75	6,4	30,0	58,0
5 G 0,75	7,0	38,0	71,0
7 G 0,75	8,4	53,0	103,0
12 G 0,75	12,0	90,0	180,0
18 G 0,75	15,5	135,0	320,0
25 G 0,75	17,6	188,0	384,0
36 G 0,75	22,0	270,0	680,0
2 X 1	5,8	20,0	45,0
3 G 1	6,1	30,0	55,0
4 G 1	6,7	40,0	69,0
5 G 1	7,5	50,0	88,0
7 G 1	8,4	70,0	146,0
12 G 1	12,4	120,0	212,0
18 G 1	15,9	180,0	329,0
25 G 1	18,0	250,0	460,0
36 G 1	21,9	360,0	642,0
42 G 1	23,5	420,0	742,0













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Dimensional n x mm²	Diametro final mm	Kg/Cu kg/km	Peso kg/km
3 G 1,5	6.8	45,0	75,0
4 G 1,5	7,4	60,0	101,0
5 G 1,5	8,1	75,0	123,0
7 G 1,5	9,4	105,0	170,0
12 G 1,5	14,5	180,0	303,0
18 G 1,5	18,2	270,0	404,0
25 G 1,5	20,2	375,0	628,0
36 G 1,5	25,2	540,0	729,0
42 G 1,5	26,6	630,0	1.052,0
3 G 2,5	7,9	75,0	121,0
4 G 2,5	8,6	100,0	160,0
5 G 2,5	9,4	125,0	190,0
7 G 2,5	11,0	175,0	265,0
10 G 2,5	15,1	250,0	368,0
12 G 2,5	17,2	300,0	411,0
14 G 2,5	19,4	350,0	476,0
18 G 2,5	21,3	450,0	607,0
25 G 2,5	23,9	625,0	837,0
36 G 2,5	29,1	900,0	1.198,0











