

# **Draka Elevator Catalog**

2020 - 2021 EDITION FOR EUROPE / MIDDLE EAST / AFRICA



## **Table of Contents**

Introduction	2
Certifications and Qualifications	3
Cables and Accessories	5
Cable components	5
Cable designations	6
Flat travelling cable	7
Festoon cable	14
Data cable Control of the Control of	15
Fibre optic cable	16
Flat travelling cable hardware	17
Glands and wrenches	19
Round travelling cable - YSSTCY and YSSTY styles	20
Super-Flex® round steel-supported travelling cable	21
Round travelling cable hanging hardware	24
Power cable	28
Wire ducts	33
Connectors	34
Wire Rope, Compensation Cable and Accessories	35
Wire rope by Brunton Shaw	35
Wire rope for small machine installations (various manufacturers)	36
Wire rope by Prysmian/Draka	37
Wire rope by Gustav Wolf	38
Wedge sockets and isolation bushings	40
Guide rail and wire rope clips	42
Wire rope lubrication	43
Compensation products comparison	44
Whisper-Flex <sup>®</sup> compensation cable and pullout switch	45
Steadi-Flex® compensation cable	46
Whisper-Flex and Steadi-Flex installation kits	47
QuietLink II <sup>™</sup> compensation cable	48
QuietLink II installation accessories	49
Damping devices	50
Lubricants	51
Components and Systems	52
Seismic detection equipment	52
Emergency communications systems	53
Communications accessories	57
Connectorization Services	58
Flat Travelling Cable Installation Instructions	59

## **Draka Elevator**

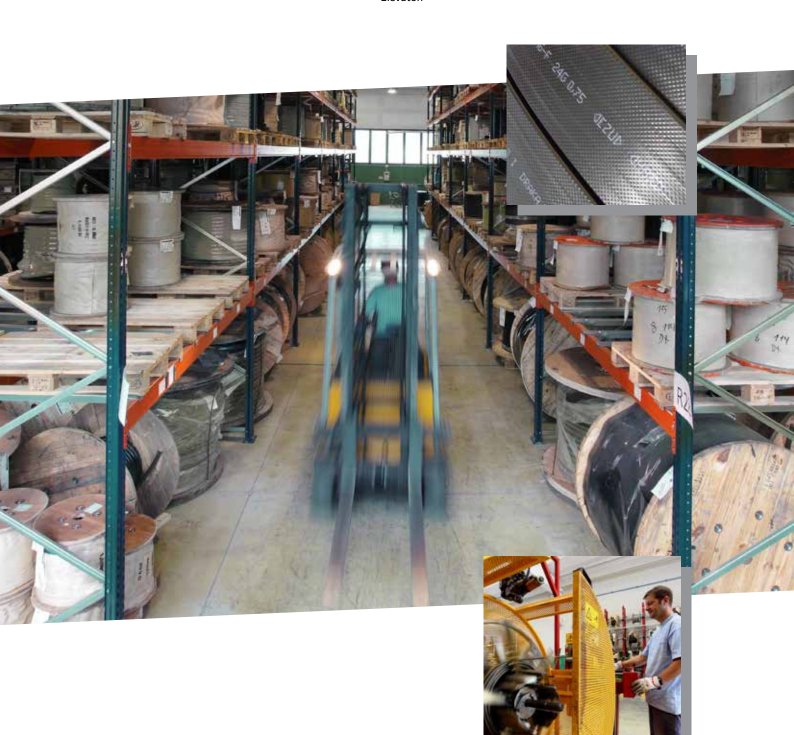
#### DEDICATED TO SERVING THE ELEVATOR INDUSTRY

For more than 35 years, Draka Elevator has been building a global reputation for providing our customers with elevator components that meet their diverse needs. OEMs, installers and mechanics know that we understand their business and strive to meet their expectations for cost, quality and delivery.

Draka Elevator focuses on responding to the challenges presented by you and your latest project. And while our core business is cable, we are constantly evaluating new products and services. Our goal is to provide you with the ways to make your next job faster, safer and less expensive. Toward this goal, we offer time-saving services like cable connectorization, cutting-to-length, cable stripping and custom kitted solutions.

Every Draka cable is the result of years of on-the-job experience. Every product we offer is rigorously tested before we let it be sold. And we back our portfolio of products with logistical support from locations in Italy, the Czech Republic, and the rest of the world.

Consistent. Competent. Compliant. That's who we are at Draka Elevator.



## Selection and quality

#### MEETING STANDARDS ISO 9001:2009 / ISO 14001:2004 / ISO 18001:2009 / ISO 16949:2009

Draka offers a complete product portfolio including flat travelling cables that merit the prestigious EZU HAR conformity mark and the EN 50214 standard in our facility in Velke Mezirici, Czech Republic. This most modern of facilities has passed TÜV quality audits conforming to ISO 9000 and 14001. These include ISO 18001 and ISO 16949.

Innovation also comes from Velke Mezirici. For instance, our flat cables can be made to your specifications, including elements like special jacket and insulation colours, or signal pairs with braided or aluminum/polyester shields.

#### **Total custom capability**

Draka also offers an extensive custom capability. Product suggestions can start with an engineering drawing, a quick sketch or something as simple as a phone call from a customer asking for specific combinations of power and signal conductors. We can either modify existing designs to fit your needs or

create the tooling necessary to build your custom cable. Custom metremarking is available as well.

#### We take the extra steps

Our cables and wire ropes can be shipped as a full reel or in cut-to-length spools. We also offer a complete connectorization service complemented with full installation kits and an unparalleled logistics network for fast delivery.

Draka also offers a complete selection of compensation chains, load weighing devices, wire ropes and associated installation components.

# Doing whatever it takes to be your supplier

At Draka, we are here to exceed the customer's expectations. Whatever your needs, Draka is ready to be your elevator product supplier.









## Proven to meet the performance standards

#### HAR AND GOST CERTIFICATION

#### EN 50214 tests and standards

EN 50214 is a European standard maintained by CEN (European Committee for Standardization) and CENELEC. It specifies minimum parameters in nine categories (electrical performance, dimensional characteristics, mechanical properties, bending and impact resistance, etc.). To be used commercially, a flat travelling cable must meet EN 50214 standards.

#### Complete EN 50214 Testing Results

Test	Requirement	Observed
Cable		
Cable Designation	H05VVH6-F	
Rated voltage	300/500volts	
Construction	24 conductors	
Construction	0,75 mm² stranded CU	
Electrical test	0,75 58.41.424 20	
1.1 Max resistance of conductors (ohms/km)	26	25.6
1.2 Voltage test of complete cable at 2000VAC	Pass	Pass
1.3 Voltage test on cores at 1500VAC	Pass	Pass
1.4 Minimum insulation resistance @70°C	0,011	1,05
1.6 Absence of faults	Pass	Pass
Constructional and dimensional characteristics		
2.1 EN 50214 compliance with constructional provisions		24 x 0,75 mm <sup>2</sup>
2.2 Measurement of insulation thickness (mm) (min)	0,6	0,67
2.3 Measurement of web thickness (mm) (min)	0,5	0,85
Measurement of top thickness (mm) (min)	0,8	0,89
Measurement of bottom thickness (mm) (min)	0,8	0,94
Measurement of ends (mm) (min)	1,2	1,55
Mechanical properties of insulation		
3.1 Tensile strength before aging (N/mm²) (min)	10	11.5
Tensile strength after aging (N/mm²) (min)	10	11.4
Maximum variance	20%	0.80%
Elongation before aging (min)	150%	180
Elongation after aging (min)	150%	200
Maximum variance	20%	11,10%
3.2 Loss of mass (mg/cm²) (max)	2 mg/cm <sup>2</sup>	0,25 mg/cm <sup>2</sup>
Mechanical properties of sheath		
4.1 Tensile before aging (N/mm²) (min)	10	12,5
Tensile after aging (N/mm²) (min)	10	11,3
Maximum variance	20%	9,6%
Elongation before aging (min)	150%	250
Elongation after aging (min)	150%	210
Maximum variance	20%	16%
4.2 Loss of mass (mg/cm²) (max)	2 mg/cm <sup>2</sup>	0,33 mg/cm <sup>2</sup>
B		
Pressure test at high temperatures 5.1 Insulation (max)	50%	18%
5.2 Sheath (max)	50%	34%
J.2 Sheath (max)	30 %	3470
Bending and impact test at low temperatures		
6.1 Bending test for insulation	No cracks	No cracks
6.2 Bending test for sheath	No cracks	No cracks
6.3 Elongation test for insulation @15°C (min)	30%	130%
6.4 Elongation test for sheath @15°C (min)	30%	87%
6.5 Impact for insulation	No cracks	No cracks
6.6 Impact for sheath	No cracks	No cracks
6.7 Unrolling at low temperature @-20°C	1 minute	1 minute
-		
Heat shock test		
7.1 Insulation	No cracks	No cracks
7.2 Sheath	No cracks	No cracks
Mechanical properties of complete cable		
8.1 Static flexibility (mm) (max)	700	304
8.2 Flexing test @400VAC	30.000	30.000
1500VAC after flexing	Pass	Pass
8.3 Adherence test between sheath and conductors (min)		18

#### **HAR** certificate

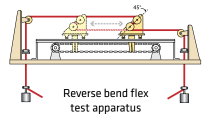


#### **GOST** certificate



#### **EN 50214 Reverse Bend Flex Test**

EN 50214 specifies a severe mechanical test for flat PVC sheathed flexible cables - the reverse bend flex test. In this test, the cable ends are weighted with 10 times the weight of a one meter sample. A pulley rig traverses a specified distance forcing the cable sample into a moving reverse bend. Current is applied to each conductor so that if a conductor opens, the flexing operation will stop. The cable must endure 30,000 cycles. Draka flat cables exceed this requirement.



## Technical parameters, options and components

#### CUSTOM CABLE CONSTRUCTIONS ARE OUR SPECIALTY

Draka travelling cables are available in custom configurations to meet customer's unique needs:

Optical singlemode and multimode fibre components (OM2/OM3/OM4/OM5)

Special, customized and rated data cables (Cat5e, Cat7) as valuable add-on

Coaxial cable (75 $\Omega$ ) for CCTV monitoring or high resolution video

Shielded, twisted data pairs, triads and guads with:

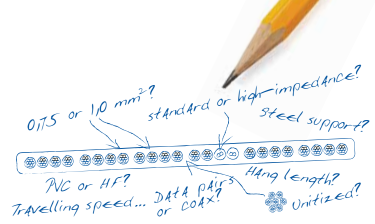
- Specially formulated insulation compounds to meet excellent transmission properties
- Multiple shielding variants (aluminum covered foil or tinned copper braid)

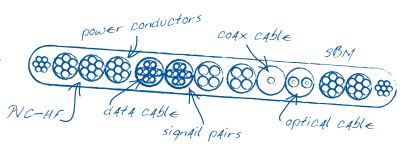
Unitized subgroups for cables with larger number of components above EN 50214 scope

Strain bearing members for freely suspended length >45m

Special colour-coding and on-line marking for insulation and sheath

Halogen free versions for areas with increased need of safety and frequent passenger traffic





#### Flat design construction

Conductor: Flexible bare copper conductor, class 5 according to

IEC 60228

Insulation: Special PVC insulation according to EN 50363-3 TI2,

optional: PVC flexible to -30°C according to

EN 50363-3 TI5

PE-based, flame retardant, halogen free insulation

compound

4 cores: black/brown/blue/green-yellow coloring scheme

≥ 6 cores: white insulation with black numbering + 1 green/yellow according to EN 50334 enabling a significant contrast for perfect distinction

Signal Pairs: variety of constructions available meeting the

individual interface requirements

Arrangement: Cores are laid in parallel and covered with the outer

sheath. Sheath does not stick to the cores.

Sheath: Special PVC sheathing according to EN 50363-4-1

TM 2, optional PVC flexible to -30°C according to

EN 50363-4-1 TM4

PE-based, flame retardant, halogen free sheathing

compound

Black RAL 9005

Standard Sheath Printing: Manufacturer, Construction, Meter Marking, Internal Order No. for traceability, "Made in EU" as reference to production site

Customized printing text and certain graphics available

upon request

#### **Technical specifications**

Nominal voltage U0/U: 300/500 V

Testing voltage: 2 kV for 5min (each cable length)
Operating temperature: min. -15 °C up to max. +70 °C

Min. bending radius: 25 x cable height

Travelling speed: 4m/s for unsupported cables, 10 m/s for

supported cables

Free suspended length: 45m for unsupported cables, datasheet

value for supported versions

Standard packaging: Cables up to 18 cores with 1000 m

delivery length

Cables from 20-24 cores with 500 m

delivery length

Meeting standards: EN 50214 (PVC)

EN 60332-1 (PVC&HF)

In addition, conformity with following standards can be offered for special designed halogen free cables apart from our standard range:

Absence of halogen: EN 50267-2-1 / IEC 60754-1

Measurement of smoke density: EN / IEC 61034 Low corrosivity: EN / IEC 60754-2

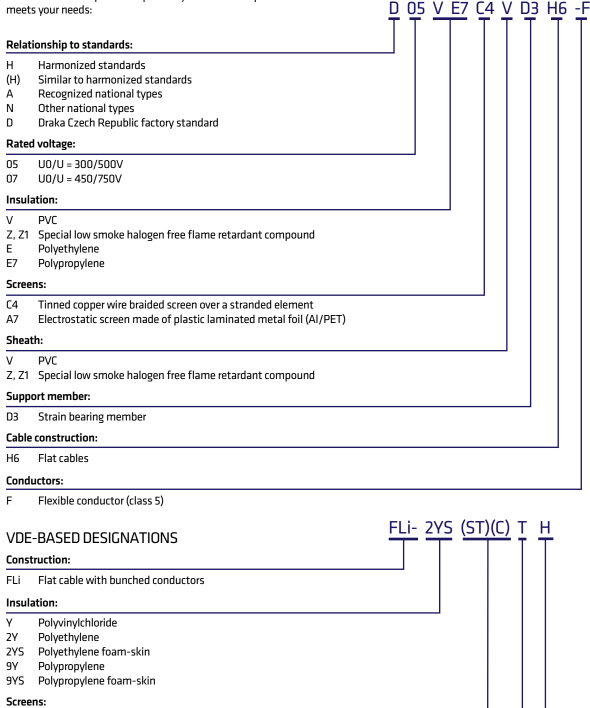
Fire resistance: IEC 60332-3-24
Not recommended for use outdoors.

Special solutions available upon request.

## Designations for elevator cables

#### **CENELEC-BASED DESIGNATIONS**

Electrical cables (and in this case, travelling and stationary cables for elevators) are assigned a nine-place designation that explains their relation to existing standards, voltage, and construction details. The codes listed below provide a quick way to read how a particular cable meets your needs:



- (C)
- Tinned copper wire braided screen over a stranded element
- Electrostatic screen made of plastic laminated metal foil (AI/PET) (ST)

#### Support member:

Т Strain bearing member

#### Sheath:

- Special low smoke halogen free flame retardant compound Н
- PVC



## UNSUPPORTED / TO MEET EN50214

#### H05VVH6-F power and signal conductors



Part Number	Cable Construction conductors mm²	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
on request	4x0,75	45	4,1 x 12,0	90,0	2000
20176735	4x1,0	45	4,3 x 14,0	97,0	1000
20065525	6x0,75	45	4,1 x 17,5	127,1	1000
20065046	6x1,0	45	4,3 x 19,0	146,9	1000
20107432	8x0,75	45	4,1 x 22,5	164,0	1000
20065601	9x0,75	45	4,1 x 25,5	188,1	1000
20085326	9x1,0	45	4,3 x 27,0	218,1	1000
20065527	12x0,75	45	4,1 x 33,0	243,5	1000
20067120	12x1,0	45	4,3 x 35,0	282,9	1000
20065529	16x0,75	45	4,1 x 43,5	322,9	1000
20065054	16x1,0	45	4,3 x 46,0	375,7	1000
20065041	18x0,75	45	4,1 x 48,0	359,8	1000
20065058	18x1,0	45	4,3 x 51,0	418,9	1000
20065341	20x0,75	45	4,1 x 53,5	402,4	500
20065503	20x1,0	45	4,3 x 57,0	473,6	500
20065532	24x0,75	45	4,1 x 64,0	482,1	500
20065061	24x1,0	45	4,3 x 68,0	561,6	500

#### (H)05VVH6-F power and signal conductors

Part Number	Cable Construction conductors mm <sup>2</sup>	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20107360	28x0,75	45	4,1 x 74,5	556,4	500
20113443	28x1,0	45	4,3 x 77,5	645,3	500
20172448	30x0,75	45	4,3 x 77,5	615,0	500

#### 05ZZH6-F power and signal conductors / halogen free

Part Number	Cable Construction conductors mm <sup>2</sup>	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m			
on request	4x0,75	45	4,1 x 12,0	75,0	2000			
20163831	4x1,0	45	4,3 x 14,0	81,0	1000			
20107447	6x0,75	45	4,1 x 18,0	105,2	1000			
20096672	6x1,0	45	4,3 x 19,0	122,8	1000			
20122716	8x0,75	45	4,1 x 22,5	136,1	1000			
20107449	9x0,75	45	4,1 x 25,5	155,8	1000			
20122717	9x1,0	45	4,3 x 27,0	182,0	1000			
20107451	12x0,75	45	4,1 x 33,0	202,1	1000			
20092132	12x1,0	45	4,3 x 35,0	237,8	1000			
20107453	16x0,75	45	4,1 x 43,5	268,1	1000			
20122718	16x1,0	45	4,3 x 46,0	314,5	1000			
20107100	18x0,75	45	4,1 x 48,0	299,0	1000			
20100151	18x1,0	45	4,3 x 51,0	352,5	1000			
20107455	20x0,75	45	4,1 x 53,5	334,1	500			
20107104	20x1,0	45	4,3 x 57,0	394,0	500			
20107461	24x0,75	45	4,1 x 64,0	400,3	500			
20065068	24x1,0	45	4,3 x 68,0	472,3	500			
20107463	28x0,75	45	4,1 x 74,5	466,5	500			
20122725	28x1,0	45	4,3 x 77,5	543,5	500			

These cables can be ordered with white, gray or black jackets and custom jacket printing.

# Flat Travelling Cable - Festoon / Parallel

## UNSUPPORTED / TO MEET EN50214

#### H07VVH6-F power conductors



Part Number	Cable Construction conductors mm²	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20220059	4x1,5	35	5,4 x 15,3	145,0	1000
20226321	5x1,5	35	5,4 x 18,2	177,0	1000
20220062	8x1,5	35	5,4 x 28,0	288,0	1000
20220064	10x1,5	35	5,4 x 36,0	365,0	1000
20203345	12x1,5	35	5,4 x 41,8	430,0	1000
20203344	4x2,5	35	6,0 x 18,6	208,0	1000
20197226	5x2,5	35	6,0 x 22,2	255,0	1000
on request	7x2,5	35	6,0 x 31,2	368,0	1000
20220063	8x2,5	35	6,0 x 34,6	415,0	1000
20220065	12x2,5	35	6,0 x 51,6	620,0	1000
20220060	4x4,0	35	6,7 x 20,4	289,0	1000
20220061	4x6,0	35	7,3 x 22,2	363,0	1000
20220066	4x10,0	35	9,1 x 29,1	593,0	1000
20220067	4x16,0	35	10,6 x 33,6	849,0	1000
20214040	4x25,0	35	12,3 x 40,0	1251,0	500
20234212	4x25,0	35	12,3 x 40,0	1251,0	1000

#### (H)07VVH6-F power conductors



Part Number	Cable Construction conductors mm <sup>2</sup>	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20203346	24x1,5	35	5,4 x 86,0	855	500
20299437	4x35,0	35	15,0 x 45,0	1809,0	500
20303396	4x50,0	35	16,7 x 54,0	2552,0	500
20303397	4x70,0	35	18,5 x 64,0	3537,0	250
20299436	4x95,0	35	20,6 x 74,0	4616,0	250

## UNSUPPORTED / TO MEET EN50214



Part Number	Cable Construction conductors mm²	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20107410	14x0,75+1,5+2x(2x0,5)	45	5,4 x 51,0	478,4	1000
	80Ω pairs have braided shield				
20107330	16x0,75+2x(2x0,5)	45	5,4 x 53,5	506,5	1000
	80Ω pairs have braided shield				
20296537	16x0,75+2x(2x0,5)	45	5,4 x 53,5	506,5	500
	80Ω pairs have braided shield				
20107415	16x0,75+2x(2x0,34)	45	5,4 x 53,5	515,9	1000
	110 $\Omega$ pairs have braided shield				
20107417	16x0,75+1,5+1x(2x0,5)	45	5,4 x 51,5	485,4	500
	80Ω pair has braided shield				
20107351	16x0,75+8x0,50	45	4,1 x 61,5	454,0	500
20065036	20x0,75+2x(2x0,5)	45	5,4 x 63,0	613,6	500
	80Ω pairs have braided shield				
20118060	20x0,75+2x(2x0,34)	45	5,4 x 63,0	625,2	500
	110Ω pairs have braided shield				
20107332	22x0,75+2x(2x0,5)	45	5,4 x 65,0	629,6	500
	80Ω pairs have braided shield				
20099839	24x0,75+2x(2x0,5)	45	5,4 x 74,5	710,8	500
	80Ω pairs have braided shield				
20122729	24x1,0+4x(2x0,5)	45	5,4 x 84,0	855,4	500
	80Ω pairs have braided shield				
20122730	28x0,75+4x(2x0,34)	45	5,4 x 86,5	748,6	500
	100Ω pairs have AL/PET foil shielding				
20099838	28x0,75+2x(2x0,5)	45	5,4 x 84,5	804,4	500
	80Ω pairs have braided shield				
20099835	30x0,75+2x(2x0,5)	45	5,4 x 89,0	865,6	500
	80Ω pairs have braided shield				

#### 05ZZH6-F power, signal and communication conductors / halogen-free

Part Number	Cable Construction conductors mm <sup>2</sup>	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20226775	10x0,75+2x(2x0,25)	45	5,4 x 36,0	270,0	1000
	110Ω pairs have AL/PET foil shielding				
20122719	16x0,75+2x(2x0,5)	45	5,4 x 51,5	485,4	500
	80Ω pairs have braided shield				
20122720	16x0,75+2x(2x0,34)	45	5,4 x 53,5	425,7	500
	110Ω pairs have braided shield				
20107464	20x0,75+2x(2x0,5)	45	5,4 x 63,0	509,4	500
	80Ω pairs have braided shield				
0118061	20x0,75+2x(2x0,34)	45	5,4 x 63,0	517,6	500
	110Ω pairs have braided shield				
0122722	22x0,75+2x(2x0,5)	45	5,4 x 65,0	518,3	500
	80Ω pairs have braided shield				
0122724	24x0,75+2x(2x0,5)	45	5,4 x 74,5	585,7	500
	80Ω pairs have braided shield				
0122723	24x1,0+4x(2x0,5)	45	5,4 x 84,0	720,3	500
	80Ω pairs have braided shield				
20122726	28x0,75+2x(2x0,5)	45	5,4 x 84,5	662,3	500
	80Ω pairs have braided shield				
0122727	28x0,75+4x(2x0,34)	45	5,4 x 86,5	622,9	500
	110Ω pairs have AL/PET foil shield				
.0122728	30x0,75+2x(2x0,5)	45	5,4 x 89,0	715,0	500
	80Ω pairs have braided shield				

All communications pairs are tested at 100 kHz for impedance and attenuation.

#### STEEL SUPPORTED / TO MEET EN50214

#### H05VVD3H6-F power and signal conductors

Tios V V DSTTO T power and signal conductors							
	Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
	20102460	24x1,0	2 x 1,8	150	4,3 x 75,0	633,6	500

(\* 0.000 0.000 0.000 0.000 \*)

#### 05ZZD3H6-F power and signal conductors / halogen-free

Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20283815	24x0,75	2 x 1,8	80	5,4x68,5	470,0	500
On request	24x1,0	2 x 1,8	150	4,3 x 75,0	540,0	500
20283814	20x0,75+2x(2x0,5)	2 x 1,8	80	5,4 x 65,6	565,0	500
	80Ω pairs have braided shield					

#### H05VVH6-F power, signal conductors and fibre optics

Tiest the Francis Signal conductors and hore optics							
	Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
	20276916	8x0,75+4x0M3	2 x 2,8	85	5,4 x 43,0	405,0	1000

#### (H)05VVD3H6-F power, signal and communication conductors



#### 05ZZD3H6-F power, signal and communication conductors / halogen-free

Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	16x0,75+2x(2x0,34)	2 x 1,8	150	5,4 x 57,0	490,0	1000
	110Ω pairs have braided shield					

#### UNSUPPORTED OR STEEL SUPPORTED AS NOTED

#### FLi-2YS(ST)(C)TH data communication conductors / Cat7 / steel supported



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20130820	4x(2x0,132)	2 x 1,8	50	8,0 x 16,6	192,0	500
	100Ω pairs have braided shield					

#### FLi-2YS(ST)(C)Y data communication conductors / Cat7 / unsupported



Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20145350	4x4x(2x0,132)	n/a	45	8,4 x 32,0	375,0	500
	100Ω pairs have braided shield					

#### FLi-2YS(ST)(C)H data communication conductors / Cat7 / unsupported / halogen free

Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20168027	4x4x(2x0,132)	n/a	45	8,4 x 32,0	310,0	500
	100Ω pairs have braided shield					

#### FLi-9Y(C)Y data communication conductors



Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	4x(2x0,75)+HF75	n/a	35	7,6 x 32,5	385,0	500
	90Ω pairs have braided shield					
	75Ω 0,6 mm coax conductor					

#### FLi-9Y(C)H data communication conductors / halogen free



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	4x(2x0,75)+HF75	n/a	35	9,6 x 34,0	410,0	500
	90Ω pairs have braided shield					
	75Ω 0,6 mm coax conductor					

#### FLi-9Y(C)H data communication conductors / halogen free



Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20174070	12x(2x0,75)ST	n/a	35	8,0 x 65,0	530,0	500
	90Ω pairs have AI/PET foil shield					

#### FLi-9Y(C)Y data communication conductors



Part Number	Cable Construction conductors mm²	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	6x(2x0,75)	n/a	35	7,5 x 35,0	390,0	500
	90Ω pairs have braided shield					

#### LIFTSCREEN CANbus multimedia cable / halogen free / steel supported

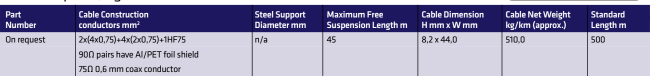


Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm		Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m		
20133797	4x2xAWG26/7+1,2/4,95-75Ω+	2,8	80	8,5 x 35,0	410,0	500		
	(2x2x0,22)C CAN							

## Flat Travelling Cable / Unitized

#### UNSUPPORTED OR STEEL SUPPORTED AS NOTED

#### 05VVH6-F power, signal and communications



#### 05ZZH6-F power, signal and communication conductors / halogen free

Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	2x(4x0,75)+4x(2x0,75)+1HF75	n/a	45	9,2 x 46,2	601,0	500
	90Ω pairs have AI/PET foil shield					
	75Ω 0,6 mm coax conductor					

#### D05VVH6-F power and signal conductors



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20204293	36x0,75	n/a	45	9,6 x 47,2	736,0	500

#### D05VE7C4VH6-F power, signal and communications



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20134881	7x(5 x 1,0)+(2x2x0,50)	n/a	45	9,7 x 60,6	1060,0	500
	120Ω braided shielded DM quad					

#### D05Z1E7C4Z1H6-F power, signal and communications / halogen free

Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20209224	7x(5 x 1,0)+(2x2x0,50)	n/a	45	9,7 x 60,6	910,0	500
	120Ω braided shielded DM quad					

#### D05VE7C4VD3H6-F power, signal and communications / steel supported



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20134782	7x(5 x 1,0)+(2x2x0,50)	2 x 2,8	100	9,7 x 70,5	1175,0	500
	120Ω braided shielded DM quad					

#### D05Z1E7C4Z1D3H6-F power, signal and communications / steel supported / halogen free

Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20181882	7x(2x5 x 1,0)+2x(2x0,50)	2 x 2,8	100	9,7 x 70,5	1010,0	500
	120Ω braided shielded DM quad					

## Flat Travelling Cable / Unitized

#### UNSUPPORTED OR STEEL SUPPORTED AS NOTED

#### D05VEC4VH6-F power, signal and communications



	Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
C	On request	20G1+12x0,5+4x(2x0,5)C	n/a	45	10,5 x 50,0	840,0	250
		80Ω pairs have braided shield					

#### D05Z1EC4Z1H6-F power, signal and communication / halogen free

Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
On request	20G1+12x0,5+4x(2x0,5)C	n/a	45	10,5 x 50,0	840,0	250
	80Ω pairs have braided shield					

#### D05Z1EA7Z1H6-F power, signal and communications / halogen free



Part Number	Cable Construction conductors mm <sup>2</sup>	Steel Support Diameter mm	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20168299	3G1,5+28x0,75+2x(2x0,75)ST	n/a	45	9,5 x 54,2	842,0	500

#### D05VEC4VH6-F power, signal and communications



Part	Cable Construction conductors mm <sup>2</sup>	Steel Support	Maximum Free	Cable Dimension	Cable Net Weight	Standard
Number		Diameter mm	Suspension Length m	H mm x W mm	kg/km (approx.)	Length m
On request	13G1+12x0,75+(6x2x0,34)C+2x(2x0,34)C	n/a	45	10,3 x 47,5	880,0	500

#### (H)05VEC4VH6-F power, signal and communications



Part	Cable Construction conductors mm <sup>2</sup>	Steel Support	Maximum Free	Cable Dimension	Cable Net Weight	Standard
Number		Diameter mm	Suspension Length m	H mm x W mm	kg/km (approx.)	Length m
On request	20G1+12x0,5+4x(2x0,5)C+1xCAT7	n/a	45	10,5 x 56,0	880,0	250

#### D05VEA7VD3H6-F with power, signal and communications / steel supported



Part	Cable Construction conductors mm <sup>2</sup>	Steel Support	Maximum Free	Cable Dimension	Cable Net Weight	Standard
Number		Diameter mm	Suspension Length m	H mm x W mm	kg/km (approx.)	Length m
20184442	24x0,75+12x(2x0,75)ST+75Ω coax	3,2	220	10,5 x 84,4	1350,0	500

## **Cables for Special Applications**

#### PLANOFLEX FESTOON, PROTOMONT MINE LIFT CABLES AND STATIONARY LIFT CABLES

#### PLANOFLEX (N)GFLGOEU-J/O power and control cables for festoons

PLANOFLEX (NGFLGOEU-J/O) power and control cables are used on festoon systems, connecting movable parts on machine tools, material handling equipment, etc., where flexibility and resistance to mechanical stresses is essential.

PLANFLEX cables may be used indoors or outdoors. They are resistant to petroleum, ozone, UV and moisture. They meet DIN VDE 0250, part 809, UL-FILE 113313: GOST R. They are recommended for festoon speeds of up to 180 m/min. Please consult with Draka if higher speeds are required.

Construction

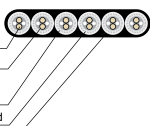
Stranded copper conductors 1,5 to 95 mm<sup>2</sup>

PROTOLON (EPR) insulation

Shield for individually shielded cores and twisted and shielded pairs

Screens are 60 and 80% tinned copper braid

Sheath is PROTOFIRM 5GM3 rubber



#### PROTOMONT NTMTWOEU control and communication cables for mine lifts

PROTOMONT (NTMTWOEU) flexible rubber-sheathed cables are used as travelling cable for intrinsically safe control and telephone connections in user-operated mine hoists (lifts) in underground mines.

PROTOMONT cables can be operated as self-supported cables at up to 200 meters in length with a 5x safety factor. They meet DIN VDE 0250 part 812 and MSHA P-189-3.

Construction

Steel rope core with rubber covering

Stranded copper conductors 1,8 to 2,6 mm<sup>2</sup>

PROTOLON (EPR) insulation

Textile anti-torsion braid

Sheath is PROTOFIRM 5GM3 rubber



#### STATFLAT power and signal cable for fixed installation

Part Number	Cable Construction conductors mm <sup>2</sup>	Maximum Free Suspension Length m	Cable Dimension H mm x W mm	Cable Net Weight kg/km (approx.)	Standard Length m
20203357	6x0,5 (similar to Class 2)	NA	2,1 x 15,5	53,0	2000
20203358	12x0,5 (similar to Class 2)	NA	2,1 x 29,0	110,0	1000
20168530	18x0,5 (similar to Class 2)	NA	2,1 x 43,4	160,0	1000

#### **Data and Communication Cable**

#### INTEGRATED IN FLAT TRAVELLING CABLES

#### Category 7 meeting EN 50173-1 and 50288-4-2 / halogen free

Designation	Туре	Colour	Nominal Diameter mm	Fire load MJ/km • kWH/m	Net Weight (approx) kg/km	Standard Length m
Li-02YS(St)CH	Cat7 S/FTP	Gray	6,0	296 • 0,082	37,0	1000
4x2x0,48 PiMF LSHF	patch 4P LSHF					

#### **Features**

Cat7 cables are used for patching and local connection. They can be used for network speeds up to 10 Gb/s (IEEE 10GBase-T).

Halogen-free versions are available

#### Construction

Stranded copper conductors 0,48 mm with PE insulation

Pairs screened with AI-PET

Overall screen is tinned copper braid

Sheath is LSHF polymer



#### 75Ω Coaxial cable / halogen free

Designation	Туре	Colour	Nominal Diameter mm	Fire load MJ/km • kWH/m	Net Weight (approx) kg/km	Standard Length m
DRAKA 1,2/4,95 - 75 Ohm	1,2L/4,95AF - 75Ω	Blue	6,5	n/a	50,0	1000

#### **Features**

 $75\Omega$  coax is used for data and video communication (CCTV).

Attenuation: 0,76 dB/100m @ 1 MHz

6,3 dB/100m @ 100 MHz 17,9 dB/100m @ 800 MHz

#### Construction

Stranded copper conductors 1,2 mm

Foamed PE dielectric / insulation

Screen is Al-foil and 85% tinned copper braid

Sheath is LSHF polymer

#### 75Ω Small diameter coaxial cable / PVC

Designation	Туре	Colour	Nominal Diameter mm	Fire load MJ/km • kWH/m	Net Weight (approx) kg/km	Standard Length m
FLEX 5/75 3623L10	n/a	Gray	4,7	n/a	35,4	1000

#### **Features**

 $75\Omega$  coax is used for patching telecom signals at central

offices.

Attenuation: 1,5 dB/100m @ 1,0 MHz

4,7 dB/100m @ 10 MHz 10,0 dB/500m @ 50 MHz

#### Construction

Stranded copper conductors 0,6 mm

Foamed PE dielectric / insulation

Screens are 90 and 81% tinned copper braid

Sheath is flame-retardant PVC

#### CANbus cable to meet EN 50170, DIN 19245 and ISO 11898-2 / halogen free

Designation	Туре	Colour	Nominal Diameter mm	Fire load MJ/km • kWH/m	Net Weight (approx) kg/km	Standard Length m
Li-2YC11Y FRNC	2x2x0,22	Black	6,9	n/a	70,0	1000

#### **Features**

Draka CANbus cables are only used in travelling/hoist cables and meet all standards for CANbus transmission. Their halogen-free and flame retardant construction (EN 50265-2-1) also resists oil, including hydraulic fluid, ARAL VITAM 32, Mobil DTE 13 M. Gear oil ARAL DEGOL BG Plus 320 and Tribol 1710/320.

PROFIBUS cables to meet EN 50170, IEC 61158 and IEC 61784 on request.

#### Construction

Stranded copper conductors 0,6 mm

Sheath is PUR LSHF



#### Signal pairs

Shielded pairs are available in four sizes:

0,25 mm<sup>2</sup> 0,34 mm<sup>2</sup> 0,50 mm<sup>2</sup> 0,75 mm<sup>2</sup>

Typical impedance is  $80\Omega \pm 15\%$ .

Versions with  $120\Omega$  (or other custom impedances) are available on request.

PE insulation

Screens are 85% tinned copper braid and PET-foil

#### Construction

Class 5 copper conductors in four sizes

PE insulation

Screens are 85% tinned copper braid or AI-PET



## **Optical Fibre Cables**

#### INTEGRATED IN FLAT TRAVELLING CABLES

#### UCFIBRE™ SINGLE FIBRE CABLE

UCFIBRE is a tight-buffered single fibre cable used for interconnect and patch cord applications where flexibility and small diameter are called for. It features Prysmian's easily-strippable ES9 900 µm buffered fibre in several fibre types.

UCFIBRE cables meet performance standards EN 187 000, IEC 60794-2, IEC 60794-2-10, ISO 11801 2nd edition and EN 50 173-1. The low-smoke halogen-free construction meets LSHF-FR (FRNC) IEC 60332-1, IEC 60332-3-24, IEC 60754-2 and IEC 61034.

Sheath colour varies per fibre type:

SM fibres Yellow
MaxCap-BB-OM2 Orange
M6 Grey
MaxCap-BB-OM3 and OM-4 Aqua

#### Construction

Fibre (ES9 easily-strippable)

Ultra-high modulus aramid yarn

strength member

Sheath (halogen-free frame-resistant)



#### MAXCAP-BB-OM3 MULTIMODE FIBRE

This laser-optimised, bend-insensitive graded-index multimode OM3 fibre is suitable for transmission speeds of 10 Gb/s or higher. It has a 50 µm core diameter and a 125 µm cladding diameter. The fibre is optimised for maximum transmission properties at 850 nm; but is also well suited for 1300 nm systems. This fibre is fully compliant to the OM3 specification. The fibre supports 1000 m link length for a 1000BASE-SX system and 300 m for 10GBASE-SX, as well as 550 m for a 1000BASE-LX system. The outstanding bending performance of this fibre supports future compact cable management.

#### MAXCAP-BB-OM4 MULTIMODE FIBRE

This laser-optimised, bend-insensitive graded-index multimode OM4 fibre is suitable for transmission speeds of 10 Gb/s or higher. It has a 50 µm core diameter and a 125 µm cladding diameter. The fibre is optimised for maximum transmission properties at 850 nm; but is also well suited for 1300 nm systems. This fibre is fully compliant to the OM4 specification. The fibre supports 1100 m link length for a 1000BASE-SX system and 550 m for 1000BASE-LX, as well as 550 m for a properly engineered 10GBASE-SX system. In data centres, this fibre supports 150 m for 40BASE-SR and 100BASE100-SR systems. The outstanding bending performance of this fibre supports future compact cable management.

#### WIDECAP-OM5 MULTIMODE FIBRE

WideCap-OM5 multimode fibre is designed to support single wavelength and multi-wavelength transmission systems in the 850-950 nm wavelength window. WideCap-OM5 and WDM transmission systems provide high bandwidth and support efficient fiber count solutions to meet the increasing data demand in data center and LAN networks. WideCapOM5 incorporates BendBright® technology to deliver enhanced macro-bending performance and is backward compatible with existing OM4 fibres and applications.

WideCap-OM5 multimode fibre complies with or exceeds IEC 60793-2-10 type A1a.4, ISO/IEC 11801-OM5, TIA/EIA-492AAAE and Telcordia GR-20-CORE and GR-409-CORE specifications.

## Flat Cable Suspension Devices

## FOR UNSUPPORTED FLAT CABLES - NYLON/PLASTIC CONSTRUCTION

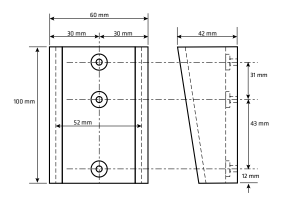
#### FCSD-2

Part Number	Description
FCSD-2	Flat cable suspension device for cables up to 52 mm wide
	Mounting holes are 5 mm with 14 mm counterbore

The FCSD-2 is made of a durable nylon/plastic. It consists of a bracket that attaches to the hoistway wall or the car, and a clamping wedge that secures the cable in the bracket.

The FCSD-2 is designed to hold cables totaling a maximum thickness of 12 mm and maximum width of 52 mm. If multiple cables are being supported, the narrowest width cable must not be less than 70% of the width of the widest cable.

Order two devices per cable, one for the car and one for the hoistway.





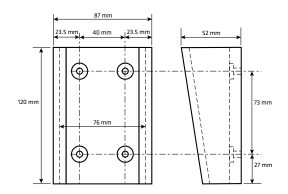
#### FCSD-3

Part Number	Description
FCSD-3	Flat cable suspension device for cables up to 76 mm wide
	Mounting holes are 6,35 mm with 14 mm counterbore

The FCSD-3 is made of a durable nylon/plastic (a metal plate version is available). It consists of a bracket that attaches to the hoistway wall or the car, and a clamping wedge that secures the cable in the bracket.

The FCSD-3 is designed to hold one or more cables totaling a maximum thickness of 15 mm and maximum width of 76 mm. If multiple cables are being supported, the narrowest width cable must not be less than 70% of the width of the widest cable.

Order two devices per cable, one for the car and one for the hoistway.



Note: Sizes are approximate and may deviate slightly.



## Flat Cable Suspension Devices

#### FOR UNSUPPORTED AND STEEL-SUPPORTED FLAT CABLES - STEEL CONSTRUCTION

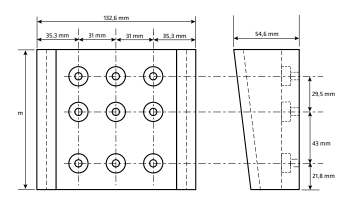
#### Large cable version

Part Number	Description
FCSD-4P	Flat cable suspension device for large cables, maximum of 4 up to 101 mm wide
	Mounting holes are 6,6 mm with 17 mm counterbore

The FCSD-4P is made of a durable nylon/plastic. It consists of a bracket that attaches to the hoistway wall or the car, and a clamping wedge that secures the cable in the bracket.

The FCSD-4P is designed to hold a single cable up to a maximum thickness of 12,7 mm and maximum width of 101 mm.

Order two devices per cable, one for the car and one for the hoistway.





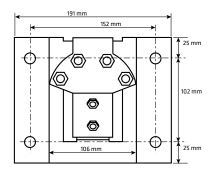
#### Steel supported version

Part Number	Description
FCSD-S	Flat cable suspension device for steel supported cables.
	Mounting holes are 7,14 mm

The FCSD-S is formed of sheet steel. It attaches to the hoistway wall or the car. The steel support cable is carried by the four 9,5 mm carbon-steel support studs, and held in place by the front bracket.

The FCSD-S is designed to hold multiple cables up to 105 mm in width totaling a maximum thickness of 16 mm. Maximum supported weight is 681 kg.

Order two devices per cable, one for the car and one for the hoistway

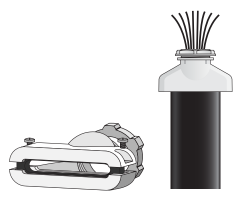




## Cable Glands

#### Plastic glands for H05VVH6-F and H07VVH6-F cables

Part	Fits Cable(s)	Opening Size
Number	# cables x mm²	mm
M 25-6/6 x 1(0,75)	6x0,75, 6x1,0	19 x 4,5
M 25-12/12 x 1(0,75)	12x0,75, 12x1,0	34 x 4,5
M 32/18 x 0,75	18x0,75	48 x 4,0
M 32/18 x 1	18x1,0	50 x 4,5
M 40/24 x 0,75	24x0,75	66 x 4,0
M 40/24 x 1	24x1,0	68 x 4,5
Pg 21/18 x 0,75	18x0,75	48 x 4,0
Pg 21/18 x 1	18x1,0	50 x 4,5
Pg 29/24 x 0,75	24x0,75	66 x 4,0
Pg 29/24 x 1	24x1,0	68 x 4,5
Pg 16-6/4 x 1,5	4x1,5	15,5 x 5,2
M 25-6/4 x 1,5	4x1,5	15,5 x 5,2
Pg 16-6/5 x 1,5	5x1,5	18 x 5
M 25-6/5 x 1,5	5x1,5	18 x 5
Pg 16-12/8 x 1,5	8x1,5	29 x 5
M 25-12/8 x 1,5	8x1,5	29 x 5
Pg 21/12 x 1,5	12x1,5	40,5 x 5,0
M 32/12 x 1,5	12x1,5	40,5 x 5,0
Pg 16-6/4 x 2,5	4x2,5	18,5 x 5,7
M 25-6/4 x 2,5	4x2,5	18,5 x 5,7
Pg 16-6/5 x 2,5	5x2,5	22,5 x 5,9
M 25-6/5 x 2,5	5x2,5	22,5 x 5,9
Pg 16-12/8 x 2,5	8x2,5	34,5 x 5,7
M 25-12/8 x 2,5	8x2,5	34,5 x 5,7
Pg 16-6/4 x 4	4x4	22 x 7,1
M 25-6/4 x 4	4x4	22 x 7,1
Pg 16-12/4 x 10	4x10	28,8 x 9
M 25-12/4 x 10	4x10	28,8 x 9



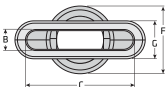
For larger sizes, please refer to our zinc glands listed below.

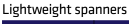
## Zinc alloy glands for flat cables

Part	Thread	Cable	Flang	e Dime	nsions			Nut Size	Cable Opening
Number Dimension mm		Dimensions B x C mm	D mm	E mm	F mm	G mm	H mm	mm	mm
Gland Pg21 20-50	Pg 21	20 to 50 x 16	80	82	40	32	17	41	29
Gland M32 20-50	M32x1,5	20 to 50 x 16	80	82	40	32	17	41	32
Gland Pg29 20-50	Pg 29	20 to 50 x 16	80	82	40	32	17	41	29
Gland M40 20-50	M40x1,5	20 to 50 x 16	80	82	40	32	17	41	32
Gland Pg 29 30-60	Pg 29	30 to 60 x 16	94	93	50	32	17	46	37
Gland M40 30-60	M40x1,5	30 to 60 x 16	94	93	50	82	17	50	40
Gland Pg36 30-60	Pg 36	30 to 60 x 16	94	93	60	32	17	55	48
Gland M50 30-60	M50x1,5	30 to 60 x 16	94	93	60	32	17	62	50
Gland Pg36 60-90	Pg 36	55 to 90 x 16	100	120	60	32	17	55	48
Gland M50 60-90	M50x1,5	55 to 90 x 16	100	120	60	32	17	62	50
Gland Pg 48 90-130	Pg 48	85 to 130 x 16	140	160	73	32	20	70	60
Gland M63 90-130	M63x1,5	85 to 130 x 16	140	160	73	32	20	70	63

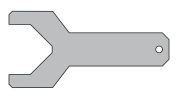
Other sizes and surface finishes (RAL colours, chrome) available on request.

# A H





Part Number	Size
Wrench-M32	M32
Wrench-M40	M40
Wrench-M50	M50
Wrench-M63	M63
Wrench-PG36	PG36
Wrench-PG48	PG48



## Round Travelling Cable

#### D05VVD3-F power conductors / natural yarn supported

Part Number	Number/Size of Conductors mm²	Support Dia. mm (approx.)	Maximum Free Suspension Length†m	Cable Diameter mm (approx.)	Cable Net Weight kg/km (approx.)	Standard Length m
20218137	7x1,0	n/a	60	11,3	193,0	500
on request	9x1,0	n/a	60	14.5	281,0	1000
20218138	12x1,0	n/a	60	16,0	346	500
20218139	18x1,0	n/a	60	16,0	395	500
20225723	20x1,0	n/a	60	16,8	429	500
20214059	24x1,0	n/a	60	19,0	538	500
20218140	30x1,0	n/a	60	21,4	657	500



Other configurations available on request

#### YSSTCY / Steel support / overall braided shield / communications conductors

20173294 4x2x0,34 1,0 60 9,3 93,0 500	Part Nun	t nber	Number/Size of Conductors mm <sup>2</sup>	Support Dia. mm	Maximum Free Suspension Length†m	Cable Maximum Diameter mm	Cable Net Weight kg/km (approx.)	Standard Length m
20207350 4.2.0.24 4.0.0	2017	73294	4x2x0,34	1,0	60	9,3	93,0	500
20307359   4x2x0,34   1,0   60   9.3   93,0   1000	2030	07359	4x2x0,34	1,0	60	9.3	93,0	1000



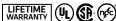
#### YSSTY / Steel support / communications conductors

Part	Number/Size	Support Dia.	Maximum Free	Cable Maximum	Cable Net Weight	Standard
Number	of Conductors mm <sup>2</sup>	mm	Suspension Length†m	Diameter mm	kg/km (approx.)	Length m
20204368	4x2x0,34	1,0	60	8,4	93	

## Super-Flex® Travelling Cable Type ETT/300V

#### STEEL CENTER - UL LISTED, CSA CERTIFIED, NEC/CEC COMPLIANT - LIFETIME WARRANTY

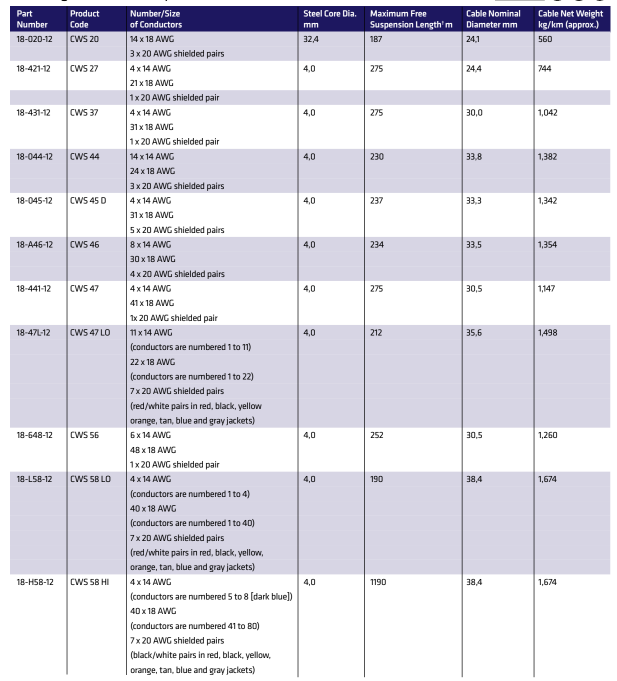
#### Power, signal and shielded pairs











<sup>†</sup>For longer hang length applications, call with your requirements.

RG11/U coax and multimode optical fibre are available as options. See pages 15 and 16 for specifics on these cables.

AWG to mm2 conversion 14 AWG = 2,08 mm<sup>2</sup>

18 AWG = 0,82 mm<sup>2</sup>

 $20 \text{ AWG} = 0.52 \text{ mm}^2$ 



## Super-Flex® Travelling Cable Type ETT/300V

## STEEL CENTER - UL LISTED, CSA CERTIFIED, NEC/CEC COMPLIANT - LIFETIME WARRANTY

#### Power, signal and shielded pairs



Part Number	Product Code	Number/Size of Conductors	Steel Core Dia. mm	Maximum Free Suspension Length <sup>†</sup> m	Cable Nominal Diameter mm	Cable Net Weight kg/km (approx.)
18-059-12	CWS 59	4 x 14 AWG	4,0	241	31,0	1,317
		49 x 18 AWG				
		3 x 20 AWG shielded pairs				
18-X60-12	CWS 60	7 x 14 AWG	6,4	275	40,1	1,918
		27 x 18 AWG				
		13 x 20 AWG shielded pairs				
18-869-12	CWS 69 SP	15 x 14 AWG	4,0	158	40,1	2,009
		38 x 18 AWG				
		8 x 20 AWG shielded pairs				
18-661-12	CWS 71	6 x 14 AWG	4,0	187	35,3	1,696
		61 x 18 AWG				
		2 x 20 AWG shielded pairs				
18-073-12	CWS 73	6 x 14 AWG	4,0	185	35,3	1,709
		61 x 18 AWG				
		3 x 20 AWG shielded pairs				
18-X74-12	CWS 74	20 x 14 AWG	4,0	150	39,1	2,122
		38 x 18 AWG				
		8 x 20 AWG shielded pairs				
18-469-12	CWS 75	4 x 14 AWG	4,0	202	35,0	1,571
		69 x 18 AWG				
		1 x 20 AWG shielded pair				
18-881-12	CWS 81	8 x 14 AWG	4,0	160	40,6	1,988
		59 x 18 AWG				
		7 x 20 AWG shielded pairs				
18-X90-12	CWS 90	6 x 14 AWG	4,0	169	137,1	1,878
		80 x 18 AWG				
		2 x 20 AWG shielded pairs				
18-X94-12	CWS 94	12 x 14 AWG	6,4	275	42,7	2,475
		70 x 18 AWG				
		6 x 20 AWG shielded pairs				
18-096-12	CWS 96	86 x 18 AWG	4,0	176	36,1	1,808
		5 x 20 AWG shielded pairs				



 ${}^{\dagger} For \, longer \, hang \, length \, applications, call \, with your requirements.$ 

RG11/U coax and multimode optical fibre are available as options. See pages 15 and 16 for specifics on these cables.

AWG to mm<sup>2</sup> conversion 14 AWG = 2,08 mm<sup>2</sup>

18 AWG = 0,82 mm<sup>2</sup>

20 AWG = 0,52 mm<sup>2</sup>

## Super-Flex® Travelling Cable Type ETT/300V

#### STEEL CENTER - UL LISTED, CSA CERTIFIED, NEC/CEC COMPLIANT - LIFETIME WARRANTY

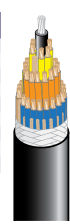
#### Power and signal conductors











#### Shielded pairs only







Part Number	Product Code	Number/Size of Conductors	Steel Core Dia. mm	Maximum Free Suspension Length† m	Cable Nominal Diameter mm	Cable Net Weight kg/km (approx.)
18-002-15	WSCC 4x20 SH	4 x 20 AWG shielded pairs	3,2	275	20,0	491
18-003-15	WSCC 6x20 SH	6 x 20 AWG shielded pairs	3,2	275	21,6	543
18-004-15	WSCC 8x20 SH	8 x 20 AWG shielded pairs	4,0	275	25,4	729
18-403-15	WSCC 6x18 SH	6 x 20 AWG shielded pairs	4,0	275	23,6	622
18-407-15	WSCC 14x18 SH	14 x 20 AWG shielded pairs	4,0	218	36,6	1460



RG11/U coax and multimode optical fibre are available as options. See pages 15 and 16 for specifics on these cables.

AWG to mm2 conversion 14 AWG = 2.08 mm<sup>2</sup> 18 AWG = 0,82 mm<sup>2</sup>  $20 \text{ AWG} = 0.52 \text{ mm}^2$ 



## **Round Cable Hanging Accessories**

#### FOR JUTE AND STEEL CENTER TRAVELLING CABLE INSTALLATION

#### Universal Hanging System - US patent 5,080,199

Part Number	For Steel Core Dia. mm	Number/ of Cables Held	Max. per cable Load kg
3/32-1 SBKT	2,4	1 cable	227
1/8-1 SBKT	3,2	1 cable	227
5/32-1 SBKT-R	4,0	1 cable	318
1/4-1 SBKT	6,4	1 cable	568

The Universal Hanging System is based around our patented Steel-Core Hanging Device which is designed to solidly grip and support the steel wire support member. It also safely secures the cable to the welded steel bracket thus preventing rotation.

The Universal Hanging System is a safe and effective unit that saves time and labour. It also has the added benefit of not having to bend (and possibly compromise) the steel support as required in other termination methods.

The Universal Hanging System is available in one and two cable configurations and comes as a kit with all installation hardware. Order two kits per cable, one for the car and one for the hoistway.

#### Universal hanging system for two cables

Part Number	For Steel Core Dia. mm	Number/ of Cables Held mm	Max. per cable Load lbs • kg
5/32-2 SBKT-R	4,0	2 cables	318
1/4-2 SBKT	6,4	2 cables	568

These are two-cable versions of the Universal Hanging System. They use the same replacement strand vises shown below.

#### Replacement strand vices

Part Number	Description
3/32 PINS-A	Replacement strand vise for 2,4 mm rope
1/8 PINS-A	Replacement strand vise for 3,2 mm rope
5/32 PINS-A	Replacement strand vise for 4,0 mm rope
1/4 PINS-A	Replacement strand vise for 6,4 mm rope

Replacement strand vises are for use ONLY in Universal Hanging Systems.

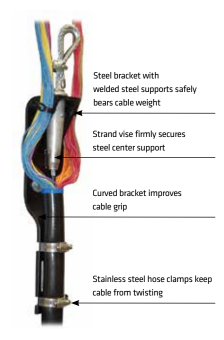
#### Jute core travelling cable hanger for mesh grips

Part Number	Description
HGRJC-8	Bracket used to hold/support grips that hold jute core cables -
	20 cm clear between brackets

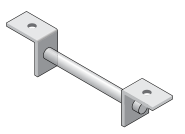
#### Beam pads

Part Number	Description
22-022	Scotch 2200 beam pads, 165 x 114 x 6 mm,
	packages of 10, may be purchased individually

Draka recommends beam pads be applied to surfaces where there may be occasional contact by the travelling cable.









## Mesh Grips

## TINNED BRONZE FOR JUTE CENTER TRAVELLING CABLES - MAXIMUM HANGING LENGTHS OF 61 M $\,$

#### Single eye / single weave / closed mesh - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-01-013	1,27 to 1,57	48	178	254
022-01-014	1,60 to 1,88	72	203	254
022-01-015	1,91 to 2,51	93	203	330
022-01-017	2,54 to 3,15	146	229	356
022-01-018	3,18 to 3,78	146	254	381
022-01-019	3,81 to 4,42	146	305	432
022-01-020	4,45 to 5,05	195	356	483



#### Single eye / single weave / split laced - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-02-013	1,27 to 1,57	72	178	254
022-02-014	1,60 to 1,88	72	203	254
022-02-015	1,91 to 2,51	93	203	330
022-02-017	2,54 to 3,15	146	229	355
022-02-018	3,18 to 3,78	146	1254	381
022-02-019	3,81 to 4,42	146	305	431
022-02-020	4,45 to 5,05	195	356	419



#### Single eye / single weave / split rod - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-03-061	0,94 to 1,24	48	102	127
022-03-013	1,27 to 1,57	48	178	254
022-03-014	1,60 to 1,88	72	203	254
022-03-015	1,91 to 2,51	93	203	330
022-03-017	2,54 to 3,15	146	229	356
022-03-018	3,18 to 3,78	146	254	381
022-03-019	3,81 to 4,42	146	305	432
022-03-020	4,45 to 5,05	195	356	483



#### Universal bale / single weave / split rod - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-03-066	1,91 to 2,51	93	400	267
022-03-068	2,54 to 3,15	146	400	317
022-03-069	3,18 to 3,78	146	400	368
022-03-070	3,81 to 4,42	146	400	394
022-03-071	4,45 to 5,05	195	400	419



<sup>\*</sup>Maximum Load is based on minimum breaking strength with a 4:1 safety factor,

## **Mesh Grips**

## TINNED BRONZE FOR JUTE CENTER TRAVELLING CABLES - MAXIMUM HANGING LENGTHS OF 61 M $\,$

#### Double eye / single weave / split laced- tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-02-002	1,60 to 1,88	77	102	254
022-02-003	1,91 to 2,51	93	140	330
022-02-005	2,54 to 3,15	146	127	356
022-02-006	3,18 to 3,78	146	127	381
022-02-007	3,81 to 4,42	146	127	432



#### Double eye / single weave / split rod - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-03-001				165
022-03-002	1,60 to 1,88	72	102	216
022-03-003	1,91 to 2,51	93	140	267
022-03-005	2,54 to 3,15	146	127	317
022-03-006	3,18 to 3,78	146	127	368
022-03-007	3,81 to 4,42	146	127	394
022-03-008	4,45 to 5,05	195	152	419



#### Double eye / single weave / closed mesh - tinned bronze

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
022-01-001	1,27 to 1,57	48	102	254
022-01-002	1,60 to 1,88	72	102	254
022-01-003	1,91 to 2,51	93	140	304
022-01-005	2,54 to 3,15	146	127	356
022-01-006	3,18 to 3,78	146	127	381
022-01-007	3,81 to 4,42	146	127	432
022-01-008	4,45 to 5,05	195	152	483



<sup>\*</sup>Maximum Load is based on minimum breaking strength with a 4:1 safety factor,

## Mesh Grips

#### STAINLESS STEEL FOR TRAVELLING CABLES - MAXIMUM HANGING LENGTHS OF 61 M

#### Double eye / double weave / split laced - stainless steel

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
024-20-1284	1,91 to 2,51	282	102	330
024-20-1285	2,54 to 3,15	364	102	356
024-20-1286	3,18 to 3,78	364	102	381
024-20-1287	3,81 to 4,42	364	102	432
024-20-1500	4,45 to 5,08	818	305	483



#### Double eye / single weave / split rod - stainless steel

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
024-03-005	2,54 to 3,15	241	127	317
024-03-006	3,18 to 3,78	409	127	368
024-03-007	3,81 to 4,42	409	127	394
024-03-008	4,45 to 5,08	545	152	419



#### Double eye / double weave / closed mesh - stainless steel

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
024-20-1504	2,54 to 3,15	545	305	1356
024-20-1470	3,18 to 3,78	745	305	381
024-20-1510	3,81 to 4,42	755	305	432
024-20-1499	4,45 to 5,05	818	305	483
024-20-1542	5,08 to 6,35	818	305	533



#### Single eye / single weave / split rod - stainless steel

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
024-03-014	1,60 to 1,88	186	203	216
024-03-015	1,91 to 2,51	186	203	267
024-03-017	2,54 to 3,15	240	229	317
024-03-018	3,18 to 3,78	408	254	368
024-03-019	3,81 to 4,42	408	305	394



#### Universal bale / single weave / split rod - stainless steel

Part Number	Cable Dia, Range cm	Maximum Load* kg	Eye Length mm	Nominal Mesh Length mm
024-03-066	1,91 to 2,51	153	400	267
024-03-068	2,54 to 3,15	241	400	317
024-03-069	3,18 to 3,78	241	400	368
024-03-070	3,81 to 4,42	241	400	394



<sup>\*</sup>Maximum Load is based on minimum breaking strength with a 4:1 safety factor,

## Power Cable Type H07RN-F

#### FLEXIBLE CABLE MANUFACTURED TO EN 50525-2-21

#### 450 / 750 V - conductors coloured to HD 308 S2:2001

Number/Size of Conductors N x mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Bend Radius mm	Conductor Resistance Ω/km	Short Circuit Current / 1 sec kA	Time Heating Constant sec	Ampacity (Air temp?) Amps	Inductivity mH/km	Copper Content kg/km
1 x 1,5	7	58	28	13,300	0,212	46	16	n/a	15
1 x 2,5	7	75	28	7,980	0,352	82	20	n/a	25
2 x 1,5	10	136	40	13,300	0,212	46	16	0,334	29
2 x 2,5	12	190	48	7,980	0,352	53	25	0,322	49
3 x 1	10	134	40	19,500	0,141	53	10	0,349	29
3 x 1,5	11	162	44	13,300	0,212	46	16	0,334	44
3 x 2,5	13	229	65	7,980	0,352	82	20	0,322	74
4x1	11	163	44	19,500	0,141	53	10	0,372	39
4x1,5	12	197	48	13,300	0,212	46	16	0,357	59
4x2,5	14	279	70	7,980	0,352	82	20	0,345	98
5x1,5	13	234	65	13,300	0,212	46	16	0,259	74
5x2,5	15	348	75	7,980	0,352	82	20	0,269	123
5x4	18	504	90	4,950	0,564	94	30	0,293	196
5x6	22	704	132	3,300	0,846	131	38	0,335	294



Data are for informational purposes and are subject to improvement without notice.

#### **Features**

H07RN-F cables are designed to carry power from mains to elevator equipment. They are tough yet flexible and can withstand harsh environments (mechanical stress, high and low temperature, dampness, etc.). They are oil-resistant and can be used outdoors.

Test voltage: 2,5 kV

Max. short-circuit temperature: +200 °C

Conductor operating temperature: -30 to +60 °C

Min. installation/handling temperature: -25 °C

Min. storage temperature: -35 °C

#### Construction

Fine stranded copper conductor, class 5

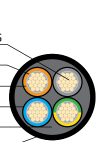
Separating foil

Rubber (EPR) insulation

Textile tape

Inner rubber sheath

Outer polychloroprene (PCP) sheath



## Power Cable Type H05RR-F

#### FLEXIBLE CABLE MANUFACTURED TO EN 50525-2-21

#### 300 / 500 V - halogen-free to EN-50267-2-2 - conductors coloured to HD 308 S2:2001

Part Number	Number/Size of Conductors mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Min. Bend Radius mm	Conductor Resistance 20° DC Ω/km	Conductor Resistance 90° 50 Hz Ω/km	Max. Current Rating* Amps	Mutual Inductance** mH/km	Max. Tensile Strength N
120672	2x0,75	6,0	55	25	26,7	30,9	6	0,33	22
120673	2x1	6,6	65	30	20,0	23,1	10	0,33	30
120674	2x1,5	8,0	95	35	13,3	15,4	16	0,32	45
120675	2x2,5	9,5	140	40	8,0	9,2	25	0,32	75
120669	3G0,75	6,6	70	30	26,7	30,9	6	0,33	33
120676	3G1,0	7,0	80	30	20,0	23,1	10	0,33	45
120679	3G1,5	8,5	115	35	13,3	15,4	16	0,32	67
120682	3G2,5	10,1	170	45	8,0	9,2	25	0,32	110
120677	4G1,0	7,6	95	35	20,0	23,1	9	0,42	60
120680	4G1,5	9,5	145	40	13,3	15,4	14	0,40	90
120683	4G2,5	11,3	215	50	8,0	9,2	22	0,39	150
120681	5G1,5	10,4	175	45	13,3	15,4	14	0,40	110
120684	5G2,5	12,6	260	65	8,0	9,2	22	0,39	185



Data are for informational purposes and are subject to improvement without notice.

Correction factors for other ambient temperatures than 30  $^{\circ}\text{C}$  are given in table E.52-6.

#### **Features**

H05RR-F cables are designed to carry power from mains to devices such as lamps or inspection controls. They are very flexible and can withstand harsh environments (mechanical stress, high and low temperature, dampness, etc.). They are oil-resistant and can be used outdoors.

Test voltage: 2,5 kV Max. conductor temperature: -30 to +60 °C Operating temperature (flexible): -25 to 50 °C Storage temperature: -25 to 60 °C

#### Construction

Fine stranded copper conductor, class 5

Rubber (EPR) insulation

Rubber (EPR) sheath

#### Core colours

2 cores: brown, blue

3 cores: brown, blue, green-and-yellow

4 cores: brown, black, gray, green-and-yellow

5 cores: brown, black, gray, blue, green-and-yellow

<sup>\*</sup>The maximum current rating applies to one cable in free air, at an ambient temperature of 30 °C based on HD 516 and NEN 1010:2007, table E.52-1.

For 4- and 5-cores cables, the maximum current is given for 3 loaded cores.

\*\*For 4- and 5-cores, the working self-inductance for 2 non-adjacent cores is given.

## Power Cable Type H05VV-F

#### FLEXIBLE INDOOR CABLE MANUFACTURED TO EN 50525-2-11

#### 300 / 500 V - Flame retardant to EN 60332-1

Number/Size of Conductors mm²	Nominal Insulation Thickness mm	Nominal Sheath Thickness mm	Min. Insulation Resistance mΩ/km	Max. Current Capacity Amps	Nominal Cable Diameter mm	Net Weight (approx.) kg/km
2x0,75	0,6	0,8	0,010	6	6,1	59
3x0,75	0,6	0,8	0,011	6	6,5	71
4x0,75	0,6	0,8	0,011	5	7,1	82
5x0,75	0,6	0,9	0,011	5	7,9	108
2x1,0	0,6	0,8	0,010	10	6,5	69
3x1,0	0,6	0,8	0,010	10	6,9	84
4x1,0	0,6	0,9	0,010	9	7,7	108
5x1,0	0,6	0,9	0,010	9	8,4	123
2x1,5	0,7	0,8	0,010	16	7,4	94
3x1,5	0,7	0,9	0,010	16	8,1	118
4x1,5	0,7	1,0	0,010	14	9,0	149
5x1,5	0,7	1,1	0,010	14	10,0	177
2x2,5	0,8	1,0	0,009	25	9,0	145
3x2,5	0,8	1,1	0,009	25	9,8	182
4x2,5	0,8	1,1	0,007	22	9,0	226
5x2,5	0,8	1,2	0,009	22	11,9	262
2x4,0	0,8	1,1	0,007	33	10,3	201
3x4,0	0,8	1,2	0,007	33	11,1	248
4x4,0	0,8	1,2	0,007	28	12,2	323
5x4,0	0,8	1,4	0,007	28	13,5	358



Data are for informational purposes and are subject to improvement without notice.

#### Features

H05VV-F cables are designed for light to medium duty in indoor and dry environments.

Test voltage: 2,0 kV
Operating temperature: -25 to 70 °C
Maximum storage temperature: 40 °C

Minimum handling temperature: -5 °C

#### Construction

Fine stranded copper conductor, class 5

Polyvinylchloride (PVC) insulation

Polyvinylchloride (PVC) sheath

Core colours

Per HD 308 S2:2001

## Power Cable Types H05V-U, H07V-U, H05V-K and H07V-K

#### SINGLE CORE WIRE FOR INDOOR WIRING TO EN 50525-2-31

#### H05V-U - 300 / 500 V - Flame retardant to EN 60332-1

Conductor Size mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
0,50	2,1	9	36.000	10
0,75	2,2	11	24.500	13
1,0	2,4	14	18.100	17

#### H07V-U - 450 / 750 V - Flame retardant to ČSN EN 60332-1

Conductor Size mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
1,5	2,8	20	12.100	23
2,5	3,4	31	7.410	31
4,0	3,9	46	4.610	41
6,0	4,4	64	3.080	54
10	5,6	108	1.830	74



#### H05V-K - 300 / 500 V - Flame retardant according to EN 60332-1

Conductor Size mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
0,35	2,0	7	52.000	5
0,50	2,2	9	39.000	8
0,75	2,4	12	26.000	11
1,0	2,5	14	19.500	14

#### H07V-K - 450 / 750 V - Flame retardant according to ČSN EN 60332-1

Conductor Size mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
1,5	3,0	20	13.300	21
2,5	3,6	32	7.980	28
4,0	4,1	46	4.950	38
6,0	4,7	64	3.300	49
10	6,0	109	1.910	72
16	7,2	164	1.210	100

Data are for informational purposes and are subject to improvement without notice.

These wires are used for fixed installations in conduit or under plaster for basic electrical wiring.

-40 to 70 °C

Test voltage for H05V-U: 2,0 kV Test voltage for H07V-U: 2,5 kV

-40 to 40 °C Storage temperature fixed:

Minimum handling temperature for all: -5 °C

Operating temperature fixed:

Construction

Solid copper conductor, H05V-U and H07V-U class 1, H05V-K and H07V-K class 5

Polyvinylchloride (PVC) insulation

Core colours

Black, white, gray, brown, blue,

green/yellow, red; other colours on request

## Power Cable Types H05Z-K, H07Z-K, H05Z1-K and H07Z1-K

#### SINGLE CORE WIRE FOR INDOOR WIRING TO EN 50525-3-41 AND EN 50525-3-31

#### H05Z-K - 300 / 500 V - Low smoke and halogen-free (90 °C)

Conductor Size	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
0,50	2,2	10	39.000	13
0,75	2,4	12	26.000	17
1,0	2,5	16	19.500	21

#### H07Z-K - 450 / 750 V - Low smoke and halogen-free (90 °C)

Conductor Size	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
1,5	3,0	22	13.300	27
2,5	3,6	35	7.980	36
4,0	4,1	47	4.950	47
6,0	4,7	70	3.300	63
10	6,0	108	1.910	85
16	7,2	160	1.210	112

#### H05Z1-K - 300 / 500 V - Low smoke and halogen-free (70 °C)

Conductor Size mm²	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
0,50	2,2	10	39.000	8
0,75	2,4	12	26.000	11
1,0	2,5	16	19.500	14

#### H07Z1-K - 450 / 750 V - Low smoke and halogen-free (70 °C)

Conductor Size mm <sup>2</sup>	Nominal Diameter mm	Net Weight (approx.) kg/km	Conductor Resistance Ω/km	Current Rating Amps
1,5	3,0	22	13.300	21
2,5	3,6	35	7.980	28
4,0	4,1	47	4.950	38
6,0	4,7	70	3.300	49
10	6,0	108	1.910	72
16	7,2	160	1.210	100

Data are for informational purposes and are subject to improvement without notice.

#### Features

H05Z-K, H05Z1-K, H07Z-K and H07Z1-K wires are used for fixed installations in conduit or under plaster for basic electrical wiring.

Test voltage for H05Z-K / H05Z1-K: 2,0 kV Test voltage for H07Z-K / H07Z1-K: 2,5 kV Operating temperature for H05Z-K / H07Z1-K: -40 to 90 °C Operating temperature for H05Z1-K / H07Z1-K: -40 to 70 °C Storage temperature fixed: -40 to 40 °C

Minimum handling temperature for all: -5 °C

#### Construction

Stranded copper conductor, class 5 for H05Z-K, H05Z1-K, H07Z-K and H07Z1-K

Low smoke halogen-free insulation

#### Core colours

Black, white, gray, brown, blue,

green/yellow, red; other colours on request



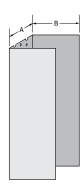
## Wire ducts

#### EN-50085-2-1, SELF-EXTINGUISHING PVC CLASS ONE (UL 94-VO), MEETS ALL EUROPEAN STANDARDS

Type G - solid sides

C€

Part Number	Туре	Dimension A mm	Dimension B mm	Metres per Carton	Package m³	Carton Weight Kg	Cross-section mm²
031674	AS / G8	40	40	40	0,057	16,0	1310
031643	AS / G4	60	40	24	0,051	13,0	1960
031698	AS / G9	60	60	24	0,069	18,0	3080
031735	AS / G26	80	40	24	0,069	15,8	2665
031667	AS / G6	80	60	24	0,092	22,0	4175
031612	AS / G17	100	60	20	0,092	21,0	5295
031629	AS / G19	100	80	16	0,092	21,2	7215
031605	AS / G10	120	60	16	0,085	19,3	6390
031636	AS / G32	120	80	16	0,106	23,1	8710
031711	AS / G33	150	80	12	0,106	21,2	10770



Wire duct comes in 2 metre lengths. Covers are included.

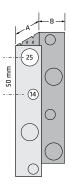
Note: 031605, 031636 and 031711 can be subdivided into three internal channels.

Type G/P - with knockout holes for conduit and tubing

(€

Part Number	Туре	Dimension A mm	Dimension B mm	Metres per Carton	Package m³	Carton Weight Kg	Cross-section mm <sup>2</sup>
031681	AS / G8P	40	40	40	0,057	16,0	1310
031650	AS / G4P	60	40	24	0,051	12,9	1960
031728	AS / G26P	80	40	24	0,069	15,4	2665

Wire duct comes in 2 metre lengths. Covers are included.



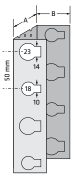


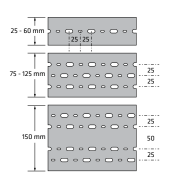
(€

		-					
Part Number	Туре	Dimension A mm	Dimension B mm	Metres per Carton	Package m³	Carton Weight Kg	Cross-section mm²
031568	G055P	50	50	24	0,051	12,7 2	126
031575	G075P	75	50	24	0,069	16,3	3115
031551	G105P	100	50	16	0,064	14,6	4270

Wire duct comes in 2 metre lengths. Covers are included.

Note: 031551 can be subdivided into two internal channels.





## Connectors

## Connectors by WAGO®, Phoenix, Weidmuller, Tyco, and others

Part Number	Description	
721-1xx/008-000	Female connector, 2 to 24-pole, with snap-in mounting foot, for wire sizes 0,08 to 2,5 mm, pin spacing 5,0 mm, 100% protected against mismating	THE STATE OF THE PARTY OF THE P
721-1xx/026-000	Female connector, 2 to 24-pole, with two latches, for wire sizes 0,08 to 2,5 mm, pin spacing 5,0 mm, 100% protected against mismating	THE STATE OF THE S
734-1xx	Female connector, 2 to 24-pole, for wire sizes 0,08 to 2,5 mm, pin spacing 3,5 mm, 100% protected against mismating, Cage Clamp connection	THE THE
734-3xx LOW	Male connector, 2 to 24-pole, for wire sizes 0,08 to 2,5 mm, pin spacing 3,5 mm, 100% protected against mismating, Cage Clamp connection	The state of the s

Replace the XX in the part number with the number of poles - i.e. 231-1XX becomes 231-106 for six poles.

## Wire Rope by Brunton Shaw

#### TO MEET DIN EN 12385-5 AND ISO 4344

#### Overspeed governor ropes - 6 x 19 Seale

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7H060Z602A	6	Polypropylene	Galvanized	1960	23,2	0,129	14,2
CITE7H063Z602A	6,3	Polypropylene	Galvanized	1960	23,2	0,152	15,9



#### Elstar 6SF - 6 x 19 Seale

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7I080U602A	8	Sisal	Ungalvanized	1370/1770	33,2	0,230	25,2
CITE71090U602A	9	Sisal	Ungalvanized	1370/1770	42,0	0,291	31,9
CITE7I100U602A	10	Sisal	Ungalvanized	1370/1770	51,8	0,359	39,4
CITE7I110U602A	11	Sisal	Ungalvanized	1370/1770	62,7	0,434	47,7
CITE7I120U602A	12	Sisal	Ungalvanized	1370/1770	74,6	0,517	56,7
CITE7I130U602A	13	Sisal	Ungalvanized	1370/1770	87,6	0,607	66,5



#### Elstar 8SF - 8 x 19 Seale

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE71080U802A	8	Sisal	Ungalvanized	1370/1770	30,5	0,218	22,8
CITE71090U802A	9	Sisal	Ungalvanized	1370/1770	38,4	0,275	28,6
CITE7I100U802A	10	Sisal	Ungalvanized	1370/1770	48,2	0,340	34,5
CITE71110U802A	11	Sisal	Ungalvanized	1370/1770	58,4	0,411	42,4
CITE7I120U802A	12	Sisal	Ungalvanized	1370/1770	69,2	0,490	51,2
CITE7I130U802A	13	Sisal	Ungalvanized	1370/1770	80,7	0,575	59,8
CITE7I140U802A	14	Sisal	Ungalvanized	1370/1770	93,0	0,666	69,0
CITE7I150U802A	15	Sisal	Ungalvanized	1370/1770	108	0,765	79,2
CITE7I160U802A	16	Sisal	Ungalvanized	1370/1770	121	0,870	89,5



#### Elstar 8SM 8 x 19 Seale / Mixed Core / 1770 Bright

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE70080U802A	8	Mixed	Ungalvanized	1770	38,0	0,249	28,3
CITE70090U802A	9	Mixed	Ungalvanized	1770	48,3	0,315	35,7
CITE70100U802A	10	Mixed	Ungalvanized	1770	60,5	0,378	42,8
CITE70110U802A	11	Mixed	Ungalvanized	1770	73,4	0,470	53,3
CITE70120U802A	12	Mixed	Ungalvanized	1770	86,8	0,560	63,4
CITE70130U802A	13	Mixed	Ungalvanized	1770	103,1	0,656	74,3
CITE70160U802A	16	Mixed	Ungalvanized	1770	154,8	0,995	112,8



#### Elstar 8WM 8 x 19 Warrington / Mixed Core / 1770 Bright

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7P080U810A	8	Mixed	Ungalvanized	1770	40,6	0,260	28,3
CITE7P090U810A	9	Mixed	Ungalvanized	1770	51,8	0,330	35,7
CITE7P100U810A	10	Mixed	Ungalvanized	1770	63,4	0,407	42,8
CITE7P110U810A	11	Mixed	Ungalvanized	1770	76,8	0,492	53,3
CITE7P120U810A	12	Mixed	Ungalvanized	1770	90,7	0,586	63,4
CITE7P130U810A	13	Mixed	Ungalvanized	1770	105,0	0,688	74,3
CITE7P160U810A	16	Mixed	Ungalvanized	1770	160,4	1,040	112,8



#### Elstar 8WS 8 x 19 Warrington / IWRC / 1770 Bright

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7Q080U810A	8	IWRC	Ungalvanized	1770	46,0	0,260	30,8
CITE7Q090U810A	9	IWRC	Ungalvanized	1770	58,8	0,330	40,2
CITE7Q100U810A	10	IWRC	Ungalvanized	1770	70,3	0,407	48,1
CITE7Q110U810A	11	IWRC	Ungalvanized	1770	87,0	0,492	58,2
CITE7Q120U810A	12	IWRC	Ungalvanized	1770	103,5	0,586	69,2
CITE7Q130U810A	13	IWRC	Ungalvanized	1770	121,5	0,688	81,2
CITE7Q160U810A	16	IWRC	Ungalvanized	1770	184,0	1,040	123,1

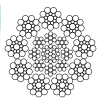


## Wire Rope by Brunton Shaw

#### TO MEET DIN EN 12385-5 AND ISO 4344

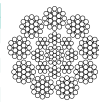
#### Hoist ropes - 9 x 19 Seale / Independent Wire Rope Core (IWRC)

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7Q080U902A	8	IWRC	Ungalvanized	1770	44,6	0,278	29,1
CITE7Q080U902A	9	IWRC	Ungalvanized	1770	56,5	0,352	36,8



#### Hoist ropes - 9 x 25 Filler Wire / Independent Wire Rope Core (IWRC)

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm <sup>2</sup>
CITE7Q100U920A	10	IWRC	Ungalvanized	1770	69,7	0,435	45,5
CITE7Q110U920A	11	IWRC	Ungalvanized	1770	84,4	0,526	55,0
CITE7Q120U920A	12	IWRC	Ungalvanized	1770	100	0,626	65,5
CITE7Q130U920A	13	IWRC	Ungalvanized	1770	118	0,735	76,8
CITE7Q140U920A	14	IWRC	Ungalvanized	1770	137	0,853	89,0
CITE7Q150U920A	15	IWRC	Ungalvanized	1770	157	0,979	102,2
CITE7Q160U920A	16	IWRC	Ungalvanized	1770	179	1,11	116,4
CITE7Q180U920A	18	IWRC	Ungalvanized	1770	226	1,41	147,3
CITE7Q190U920A	19	IWRC	Ungalvanized	1770	252	1,57	164,1
CITE7Q200U920A	20	IWRC	Ungalvanized	1770	279	1,74	181,8
CITE7Q220U920A	22	IWRC	Ungalvanized	1770	338	2,11	220,0



All nine-strand ropes conform to EN 12385-5.

# Wire Rope for Small Machine Installations - Manufacturer as Indicated

TÜV CERTIFIED TO MEET LIFT DIRECTIVE 2014/33/EU AND EN 81-20/EN 81-50 (where applicable)

#### Draka CSR d.6,5 mm Coated Steel Rope / Steel Core for hoist applications

Part Nun	t mber	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm <sup>2</sup>
CITE	EBK065P143A	6,5	IWRC	Polyurethane	2450	28,0	0,12	12,6



Draka CSR d.6.5 mm is designed for the smaller sheaves and machines used to increase cabin width in existing hoistways. They operate on sheaves as small as 120 mm in diameter with no loss of safety or performance.

NOTE: For application recommendations and technical assistance, please call Draka.

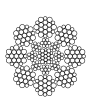
#### Burton Shaw - 8 x 19 Warrington / IWRC for hoist applications

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE7Q065U810A	6,5	IWRC	Ungalvanized	1770	31,5	0,17	20,3

This rope is designed for the smaller sheaves and machines used to increase cabin width in existing hoistways.

They operate on sheaves as small as 120 mm in diameter with no loss of safety or performance.

 ${\tt NOTE:}\ For\ application\ recommendations\ and\ technical\ assistance,\ please\ call\ Draka.$ 



# Wire Rope by Prysmian/Draka

## TO MEET DIN EN 12385-5 AND ISO 4344

#### Overspeed governor ropes - 6 x 19 Seale / PPC core

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE9H060Z602A	6	PPC	Galvanized	1960	23,3	0,129	13,8
CITE9C070U602A	7	PPC	Galvanized	1770	28,6	0,176	18,8



#### Hoist ropes - 6 x 19 Seale / Fiber core

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE9C080U602A	8	Sisal	Ungalvanized	1570	33,2	0,230	24,6
CITE9C090U602A	9	Sisal	Ungalvanized	1570	42,0	0,291	31,1
CITE9C100U602A	10	Sisal	Ungalvanized	1570	51,8	0,359	38,4
CITE9C110U602A	11	Sisal	Ungalvanized	1570	62,7	0,434	46,5
CITE9C120U602A	12	Sisal	Ungalvanized	1570	74,6	0,517	55,3
CITE9C130U602A	13	Sisal	Ungalvanized	1570	87,6	0,607	64,9
CITE9C140U602A	14	Sisal	Ungalvanized	1570	102	0,704	75,3
CITE9C150U602A	15	Sisal	Ungalvanized	1570	117	0,808	86,4
CITE9C160U602A	16	Sisal	Ungalvanized	1570	133	0,919	98,3



#### Hoist ropes - 8 x 19 Seale / Fiber core

•		•					
Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE9C080U802A	8	Sisal	Ungalvanized	1570	29,4	0,218	22,3
CITE9C090U802A	9	Sisal	Ungalvanized	1570	37,3	0,275	28,3\
CITE9C100U802A	10	Sisal	Ungalvanized	1570	46	0,340	34,9
CITE9C110U802A	11	Sisal	Ungalvanized	1570	55,7	0,414	42,2
CITE9C120U802A	12	Sisal	Ungalvanized	1570	66,2	0,49	50,3
CITE9C130U802A	13	Sisal	Ungalvanized	1570	77,7	0,575	59,0
CITE9C140U802A	14	Sisal	Ungalvanized	1570	90,2	0,666	68,4
CITE9C150U802A	15	Sisal	Ungalvanized	1570	104	0,765	78,5
CITE9C160U802A	16	Sisal	Ungalvanized	1570	118	0.87	89.3



#### Hoist ropes - 8 x 19 Seale / Steel core

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm <sup>2</sup>
CITE90080U802A	8	IWRC	Ungalvanized	1770	43,9	0,3	29,2
CITE90090U802A	9	IWRC	Ungalvanized	1770	55,6	0,3	37,0
CITE90100U802A	10	IWRC	Ungalvanized	1770	68,7	0,4	45,7
CITE90110U802A	11	IWRC	Ungalvanized	1770	83,1	0,5	55,3
CITE90120U802A	12	IWRC	Ungalvanized	1770	98,9	0,6	65,8
CITE90130U802A	13	IWRC	Ungalvanized	1770	115,5	0,7	77,2
CITE90140U802A	14	IWRC	Ungalvanized	1770	134,8	0,8	89,6
CITE90150U802A	15	IWRC	Ungalvanized	1770	152,8	0,9	103
CITE90160U802A	16	IWRC	Ungalvanized	1770	175,5	1,0	117



#### Hoist ropes - 8 x 19 Seale / Steel core

Part Number	Diameter mm	Core	Surface	Tensile Strength N/mm²	Min. Breaking Load kN	Net Weight kg/m	Metallic section mm²
CITE90080Z802A	8	IWRC	Galvanized	1570	35,8	0,26	29,2
CITE90090Z802A	9	IWRC	Galvanized	1570	45,3	0,33	37
CITE90100Z802A	10	IWRC	Galvanized	1570	55,9	0,407	45,7
CITE90110Z802A	11	IWRC	Galvanized	1570	67,6	0,492	55,3
CITE90120Z802A	12	IWRC	Galvanized	1570	80,5	0,586	65,8
CITE90130Z802A	13	IWRC	Galvanized	1570	94,5	0,688	77,2
CITE90140Z802A	14	IWRC	Galvanized	1570	110	0,798	89,6
CITE90150Z802A	15	IWRC	Galvanized	1570	126	0,916	103
CITE90160Z802A	16	IWRC	Galvanized	1570	143	1,04	117



# Wire Rope by Gustav Wolf

#### TO MEET DIN EN 12385, ISO 4344 AND BS 302-4 FOR F 819 S-FC DT - NOT AVAILABLE IN ALL MARKETS

#### Hoist and hoist / compensation F 819 S-FC DT - 8 x 19 Seale with natural fiber core

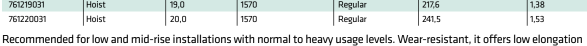
Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m	
621108010	Hoist	8,0	1370/1770	Regular	30,0	0,22	
621109010	Hoist	9,0	1370/1770	Regular	38,4	0,28	
621110010	Hoist	10,0	1370/1770	Regular	48,2	0,35	
621111010	Hoist	11,0	1370/1770	Regular	58,4	0,43	
621112010	Hoist	12,0	1370/1770	Regular	69,2	0,50	
621113010	Hoist	13,0	1370/1770	Regular	80,7	0,59	
621114010	Hoist	14,0	1370/1770	Regular	93,0	0,68	
621115010	Hoist	15,0	1370/1770	Regular	108,0	0,78	
621116010	Hoist	16,0	1370/1770	Regular	121,0	0,89	
621118010	Hoist	18,0	1370/1770	Regular	154,0	1,11	
621119011	Hoist	19,0	1370/1770	Regular	171,0	1,26	
6211120010	Hoist	20,0	1370/1770	Regular	188,0	1,40	



Recommended for low rise installations in light traffic applications. Particularly suitable for softer traction sheaves. Light and flexible, it offers an excellent service life.

#### Hoist and governor PAWO F3 - 8 x 19 Seale with steel-reinforced natural fiber core

Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
761206531	Governor	6,5	1570	Regular	25,9	0,16
761207031	Governor	7,0	1570	Regular	29,4	0,19
761208031	Hoist	8,0	1570	Regular	38,0	0,24
761209031	Hoist	9,0	1570	Regular	48,3	0,31
761210032	Hoist	10,0	1570	Regular	60,5	0,39
761211031	Hoist	11,0	1570	Regular	73,4	0,47
761212031	Hoist	12,0	1570	Regular	86,8	0,55
761213031	Hoist	13,0	1570	Regular	103,1	0,66
761214031	Hoist	14,0	1570	Regular	119,3	0,76
761215031	Hoist	15,0	1570	Regular	137,6	0,86
761216031	Hoist	16,0	1570	Regular	154,8	0,98
761218031	Hoist	18,0	1570	Regular	193,6	1,23
761219031	Hoist	19,0	1570	Regular	217,6	1,38
761220031	Hoist	20,0	1570	Regular	241,5	1,53



#### Hoist PAWO 819W - 8 x 19 Warrington with IWRC for small sheaves with Type Examination Certificates

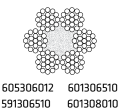
Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
741306532	Hoist	6,5	1770	Regular	31,5	0,17



#### Governor - refer to specifications below

and an extended service life.

Part Number	Construction	Surface	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
605306012	6 x 19 Standard 1 + 6 + 12	Galvanized	6,0	1770	Regular	21,0	0,12
605306030	6 x 19 Seale WSC	Galvanized	6,0	1770	Regular	26,0	0,15
601306510	6 x 19 Standard 1 + 6 + 12	Bright galvanized	6,5	1770	Regular	24,7	0,15
761206531	6 x 19 Seale	Bright	6,5	1570	Regular	25,8	0,16
591306510	6 x 19 Standard 1 + 6 + 12	Bright	6,5	1770	Regular	21,0	0,12
741306531	8 x 19 Warrington	Bright	6,5	1770	Regular	29,7	0,17
601308010	6 x 19 Standard 1 + 6 + 12	Bright	8,0	1770	Regular	37,4	0,22
761208031	8 x 19 Seale	Bright	8,0	1570	Regular	38,0	0,24











## Wire Rope by Gustav Wolf

#### TO MEET DIN EN 12385, ISO 4344 - NOT AVAILABLE IN ALL MARKETS

PAWO F7 - 8 x 19 Warrington with steel-reinforced natural fiber core

Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
631208034	Hoist	8,0	1570	Regular	40,6	0,26
631209034	Hoist	9,0	1570	Regular	51,8	0,33
631210034	Hoist	10,0	1570	Regular	63,4	0,40
631211034	Hoist	11,0	1570	Regular	76,8	0,49
631212034	Hoist	12,0	1570	Regular	90,7	0,58
631213034	Hoist	13,0	1570	Regular	105,0	0,67
631214034	Hoist	14,0	1570	Regular	124,3	0,79
631215034	Hoist	15,0	1570	Regular	139,9	0,89
631216034	Hoist	16,0	1570	Regular	160,4	1,02
631218034	Hoist	18,0	1570	Regular	201,2	1,28
631219034	Hoist	19,0	1570	Regular	225,6	1,43
631220034	Hoist	20,0	1570	Regular	250,1	1,59

Steel-reinforced natural fiber core provides reduced stretch and cross-section deformation with higher breaking strength. More flexible eight-strand/Warrington construction resists rope fatigue due to bending in installations with numerous rope bends.

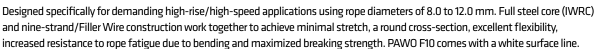
PAWO F7S - 8 x 19 Warrington with Independent Wire Rope Core

Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
631208033	Hoist	8,0	1570	Regular	44,6	0,28
631209032	Hoist	9,0	1570	Regular	56,0	0,36
631210033	Hoist	10,0	1570	Regular	69,5	0,44
631211032	Hoist	11,0	1570	Regular	83,1	0,53
631212032	Hoist	12,0	1570	Regular	98,9	0,63
631213033	Hoist	13,0	1570	Regular	116,0	0,73
631214031	Hoist	14,0	1570	Regular	134,8	0,86
631215032	Hoist	15,0	1570	Regular	152,8	0,97
631216032	Hoist	16,0	1570	Regular	176,1	1,11
631218031	Hoist	18,0	1570	Regular	218,6	1,39
631219031	Hoist	19,0	1570	Regular	245,2	1,56
631220031	Hoist	20,0	1570	Regular	270,8	1,72

Full steel core (IWRC) reduces stretch and cross-section deformation to a minimum while maximizing breaking strength. More flexible eight-strand/Warrington construction resists rope fatigue due to bending in installations with numerous rope bends and smaller sheaves. PAWO F7S comes with a green surface line.

PAWO F10 - 9 x 17 Filler Wire with Independent Wire Rope Core

Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
721208032	Hoist	8,0	1570	Regular	43,2	0,27
721209031	Hoist	9,0	1570	Regular	54,8	0,34
721210032	Hoist	10,0	1570	Regular	67,2	0,42
721211032	Hoist	11,0	1570	Regular	80,2	0,51
721212032	Hoist	12,0	1570	Regular	95,6	0,60



PAWO F10 - 9 x 21 Filler Wire with Independent Wire Rope Core

Part Number	Application	Diameter mm	Tensile Strength N/mm²	Right Lay	Min. Breaking Load kN	Net Weight kg/m
721213032	Hoist	13,0	1570	Regular	113,4	0,71
721214031	Hoist	14,0	1570	Regular	135,7	0,85
721215031	Hoist	15,0	1570	Regular	140,3	1,00
721216032	Hoist	16,0	1570	Regular	174,0	1,08
721218030	Hoist	18,0	1570	Regular	219,7	1,37
721219031	Hoist	19,0	1570	Regular	244,9	1,52
721220031	Hoist	20,0	1570	Regular	250,0	1,78

Designed specifically for demanding high-rise/high-speed applications using rope diameters of 13.0 mm and larger. Full steel core (IWRC) and nine-strand/Filler Wire construction work together to achieve minimal stretch, a round cross-section, excellent flexibility, increased resistance to rope fatigue due to bending and maximized breaking strength. PAWO F10 comes with a white surface line.





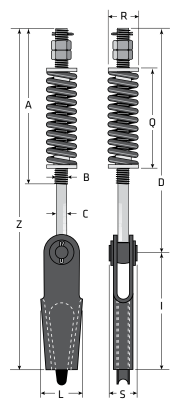


# Wire Rope Wedge Sockets

#### TO MEET EN 13411-7

#### Wire rope wedge sockets - symmetrical

Part Number	Rope size mm	Z	А	В	С	D	1	Q	R
10250	4 to 5	346	150	M10	8,8	250	96	n/a	n/a
10250C	4 to 5	346	150	M10	8,8	250	96	60	24
12200	6 to 8	330	150	M12	11	200	130	n/a	n/a
12200C	6 to 8	330	150	M12	11	200	130	128	33
12300	6 to 8	430	160	M12	11	300	130	n/a	n/a
12300C	6 to 8	430	160	M12	11	300	130	144	29
12400	6 to 8	530	160	M12	11	400	130	n/a	n/a
12400C	6 to 8	530	160	M12	11	400	130	144	29
16300	9 to 11	464	155	M16	15	300	164	n/a	n/a
16300C	9 to 11	464	155	M16	15	300	164	144	29
16400	9 to 11	564	155	M16	15	400	164	n/a	n/a
16400C	9 to 11	564	155	M16	15	400	164	144	29
16500	9 to 11	664	155	M16	15	500	164	n/a	n/a
16500C	9 to 11	664	155	M16	15	500	164	144	29
20300	12 to 14	498	150	M20	18	300	198	n/a	n/a
20300C	12 to 14	498	150	M20	18	300	230	144	29
20400	12 to 14	598	150	M20	18	400	230	n/a	n/a
20400C	12 to 14	598	150	M20	18	400	230	144	29
20500	12 to 14	698	150	M20	18	500	230	n/a	n/a
20500C	12 to 14	698	150	M20	18	500	230	144	29



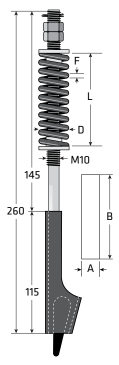
Each wedge socket consists of the socket, rod, wedge, 2 nuts, 1 washer, 1 cotter pin and 2 retaining clips. Those with a "C" in the part number come with isolation bushings.

#### Wire rope wedge sockets - asymmetrical

Part Number	Rope size mm	A	В	D	F	L	Spring Compression Force Max (N)
10090	5 to 6,5	n/a	n/a	n/a	n/a	n/a	n/a
10090C	5 to 6,5	n/a	n/a	24	6	90	2600
10100C	5 to 6,5	22	55	18	2,5	100	350

Each wedge socket consists of the socket, rod, wedge, 2 nuts, 1 washer, 1 cotter pin and 2 retaining clips. Those with a "C" in the part number come with isolation bushings.

10100C has a sleeve inside the bushing spring.



# Wire Rope Wedge Sockets

#### FOR COATED STEEL (CSR) AND STANDARD CONSTRUCTIONS

#### Wire rope wedge sockets for Draka CSR d.6,5 mm to meet A17.1 / CSA B44

Product Code

CITEWESCSR65KL Wedge socket for Draka CSR 6,5

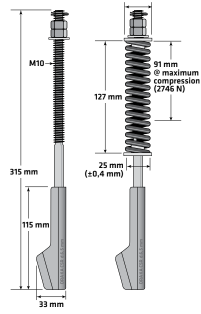
CITEWESCSR65KS Wedge socket for Draka CSR 6,5 with isolation bushing

Specifically designed, manufactured for and tested with Draka CSR d.6,5 mm ropes.

Each wedge socket assembly consists of the socket, rod, wedge, two nuts, one washer and one cotter pin. CITEWESCSR65KS comes with an islation bushing and two washers.

These are the only approved termination hardware for Draka CSR d.6,5 mm.

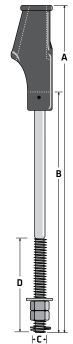
- Meets all EN 13411-6 termination specifications
- Laboratory tested to withstand to 80% of the rope MBL
- Tested for lifetime fatigue in accordance with EN 13411-6
- Socket and wedge stamped with "DRAKA CSR d.6,5 mm"



Ø30 mm

#### Wire rope wedge sockets to meet A17.1 / CSA B44

Part Number	Rope size mm	Dim (A) nom mm (+/- 5)	Dim (B) nom mm (+/- 5)	Dim (C) Thread and Diameter	Usable Thread min mm	Dim (D) nom mm (+/- 10)
WSY-516-12	8	445	320	M12	200	225
WSY-516-18	8	605	480	M12	250	275
WSY-516-24	8	765	640	M12	400	425
WSY-38-12	9 to 10	445	320	M12	200	225
WSY-38-18	9 to 10	605	480	M12	250	275
WSY-38-24	9 to 10	765	640	M12	400	425
WSY-12-12-A	11 to 13	457	320	M20	200	225
WSY-12-18-A	11 to 13	619	480	M20	250	275
WSY-12-24-A	11 to 13	778	640	M20	400	425
WSY-12-30-A	11 to 13	937	800	M20	400	425
WSY-12-36-A	11 to 13	1099	960	M20	400	425
WSY-58-12	14 to 16	502	320	M20	200	225
WSY-58-18	14 to 16	664	480	M20	250	275
WSY-58-24	14 to 16	822	640	M20	400	425
WSY-58-30	14 to 16	984	800	M20	400	425
WSY-58-36	14 to 16	1143	960	M20	400	425
WSY-34-12	17,5 to 19	540	320	M24	200	225
WSY-34-18	17,5 to 19	699	480	M24	250	275
WSY-34-24	17,5 to 19	857	640	M24	400	425
WSY-34-30	17,5 to 19	1010	800	M24	400	425
WSY-34-36	17,5 to 19	1175	960	M24	400	425



Each wedge socket consists of the socket, rod, wedge, 2 nuts, 1 washer, 1 cotter pin and 2 retaining clips.

Draka wedge sockets are tested with steel core (IWRC) wire rope and exceed ASME A17.1 Rule 2.20.9 and all other applicable safety codes.

#### Component Specifications:

Socket: Cast steel ASTM-A27, Grade 60-30 stress relieved

Rod: Rolled or forged steel ASTM 668 Wedge: Cast steel ASTM-A27, Grade 60-30

#### Governor rope wedge sockets

<u> </u>	3
Part	Description
Number	
WSY-38-GOV	10 mm governor rope wedge socket, includes socket, wedge & 2 retaining clips, 14 mm mounting hole
WSY-12-GOV	13 mm governor rope wedge socket, includes socket, wedge & 2 retaining clips, 17.5 mm mounting hole



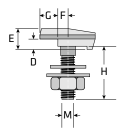
# Guide Rail and Wire Rope Clips

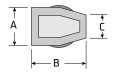
## Guide rail clips - galvanized

Part	Style	Α	В	С	D		F	G	Н	М
Number		mm	mm	mm	mm	mm	mm	mm	mm	mm
BT1Z	T1	21	31	13	5,5	12	6	10,5	30	10
BT2Z	T2	24	38	18	7,0	15	7	12,0	32	12
BT3Z	T3	28	42	21	8,5	17	8	13	38	14
BT4Z	T4	32	50	22	10,5	20	9	15	42	16
BT5Z	T5	36	54	26	13	23	11	16	44	18

Guide rail clips are supplied in packs of 10 pieces including:

- nut to UNI 5588 Zn 8.8
- flat washer to UNI 6592 ZN
- spring washer to UNI 1751



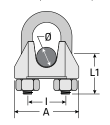


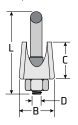
#### Wire rope clips - to meet DIN 741 and UNI EN 13411-5

Part Number	Standard	Ø mm	A mm	B mm	C mm	D mm	l mm	L mm	L1 kg	Weight
CITE0000MOR006	DIN741	6,5	26	12	11	M 5	13	28	15	0,020
CITE0000MOR008	DIN741	8	30	14	15	M 6	16	34	19	0,020
CITE0000MOR010	DIN741	10	37	20	19	M 8	20	42	22	0,060
CITE0000MOR011	DIN741	11	38	20	20	M 8	21	44	22	0,060
CITE0000MOR014	DIN741	14	46	25	25	M 10	27	57	30	0,120
CITE0000MOR016	DIN741	16	52	28	28	M 12	30	63	33	0,150
CITEMORA00506B	UNI 13411-5	6,5	30	16	14	M 6	14	32	17	0,040
CITEMORA00508B	UNI 13411-5	8	39	20	18	M 8	18	41	20	0,082
CITEMORA00510B	UNI 13411-5	10	40	20	21	M 8	20	46	24	0,092
CITEMORA00512B	UNI 13411-5	12	50	24	25	M 10	24	50	28	0,250
CITEMORA00514B	UNI 13411-5	14	59	28	30	M 12	28	66	31	0,300
CITEMORA00516B	UNI 13411-5	16	64	32	35	M 14	32	76	35	0,430

DO NOT use for hoisting applications.

Cast iron body, galvanized. DIN 741 are non-loadbearing clips and UNI EN 13411-5 are loadbearing clips

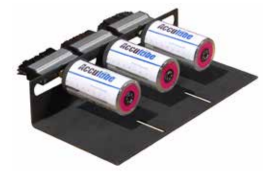


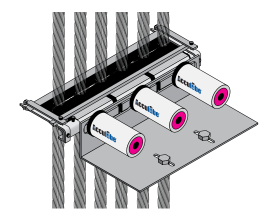


## Wire Rope Lubrication

#### Acculube™ automatic rope lubricator and cleaner kit

Part	Description
Number	
CITEACCULUB200	Automatic rope lubricator/cleaner kit, with three brushes (210 mm pan),
	bracket and reservoirs filled with DrakaLube wire rope treatment
CITEACCULUB300	Automatic rope lubricator/cleaner kit, with three brushes (300 mm span),
	bracket and reservoirs filled with DrakaLube wire rope treatment
CITEBR2ACCU200	Acculube 200 as above but with additional cleaning brush
CITEBR2ACCU300	Acculube 300 as above but with additional cleaning brush
CITEACCUTOP300	Top cleaning brush with clamps for installation, 300 mm maximum span
SLX125 DRAKALUBE	Replacement lubricator reservoir, filled with DrakaLube
2036	One (1) replacement 70 mm brush for Acculube 200
2037	One (1) replacement 100 mm brush for Acculube 300
98-02-87	One (1) steel mounting bracket
1015	One (1) reservoir attachment nipple





The Acculube automatic rope lubricator/cleaner is a set-and-forget way of efficiently lubricating traction ropes for up to a year.

The unit is quickly and easily assembled in the machine room. Simply install it so that the brushes are in contact with the ropes, set the lubricators to the proper time setting for your application (one year for standard indoor elevators, six months for exterior or high-contaminant environments) and walk away knowing that your hoist ropes are being consistently treated and cleaned as the elevator operates.

The lubricator reservoirs come pre-filled with our specially-formulated DrakaLube™ rope treatment. Please note that if your ropes are dirty, there will be greasy residue at the unit for a short while as the Acculube unit does its job.

An additional cleaning brush version is available as an option (see illustration).

#### **Features**

- · Labor and time-saving way to keep ropes lubricated
- No oil spills or splashes in the machine room or the car
- · Easy installation
- Constant, reliable lubricant application
- · Ropes are continually cleaned by the brushes

#### DrakaLube<sup>™</sup> wire rope treatment / lubricant

Part Number	Description
WR-DRAKALUBE	DrakaLube wire rope treatment / lubricant, 4 litre jug

DrakaLube wire rope treatment / lubricant has been specifically formulated to fight bending stresses, high groove pressures and moisture. DrakaLube has additives that protect against corrosion, wear and most importantly, it can also displace moisture in the rope core.

#### Rope oilers for elevator hoist ropes, escalator chains and selector tapes

Part Number	Description
MIS-100	Automatic oiler, with 229 mm wick
MIS-102	Automatic oiler, with 304 mm wick
MIS-103	Extension bracket, for rope oiler
MIS-103A	Replacement wick, for all size rope oilers
MIS-103B	Replacement wick, 13 x 165 x 304 mm

The rope oiler lubricates by electrostatic attraction and requiring only minimal wick adjustment after installation.

#### **Features**

- · Automatically lubricates rope for increased rope and sheave life
- Has an adjustable oiling rate-wick lock and wick length
- Features a top-fill external oil level indicator





# Compensation Products Comparison

#### **COMPLIES WITH EN 81.20**

#### Compensation cables

Part Series	Operating speed (max)	Loop Width	Construction	Warranty
Whisper-Flex <sup>°</sup>	3,56 m/sec	Standard		Lifetime
		610/690 mm	Round / Chain  Metallic bead core / PVC sheath	
Steadi-Flex <sup>®</sup>	3,56 m/sec	Wide	Nictaine Bead Core / 1 Ve sheath	Lifetime
			Round / Chain	
		970/1270 mm	Metallic bead core / PVC sheath	
QuietLink II™	3,56 m/sec	Standard		One year
			Round / Chain	
		610/690 mm	PVC sheath	

EN 81.20 / Art. 5.5.6.3: to maintain the safety factor of 5:1, please refer to the maximum hanging length shown for the product.

EN 81.20 / Art. 5.5.6.1.a): compensation chains have a nominal maximum speed of 3 m/s.

EN 81.20 / Art. 5.5.6.1.d): for speeds greater than 1,75 m/s, the cable must use a damping device (see page 50).

#### Note on loop widths:

Steadi-Flex is made especially for installations with balance concerns such as side counterweights and long hanging lengths. Easy-Balance has a narrow loop width similar to compensation chains.

Draka Elevator can help you determine which size of Whisper-Flex, Steadi-Flex or QuietLink II cable to use.

Please give us this information in your communication:

- Number of hoist ropes per car
- · Outer diameter of the hoist ropes
- Stranding of the hoist ropes (i.e. 8 x 19, 8 x 25...)
- Car roping (i.e. 1:1, 2:1, other...)
- Number of Whisper-Flex cables per car
- · Length of Whisper-Flex cable needed.

If replacing existing compensation, have ready the chain link size or cable brand name and outer diameter.

# Whisper-Flex® Compensation Cable

#### LIFETIME WARRANTY - PATENT NUMBER 4716989

#### US patent 4,716,989

F						WARRANTY
Part Number	Product Code	Cable Weight kg/m	Chain Trade Size mm	Cable Nom. OD mm	Max. Hang Length meters	Nom. Loop Width mm
18-075-97	WF 075	1,1	5,5	27	183	540
18-010-97	WF 10	1,5	5,5	29	183	610
18-015-97	WF 15	2,2	7	35	183	610
18-020-97	WF 20	3,0	7	38	158	660
18-025-97	WF 25	3,7	8	41	183	660
18-030-97	WF 30	4,5	8	45	154	660
18-035-97	WF 35	5,2	10	49	183	690
18-040-97	WF 40	6,0	10	52	162	90



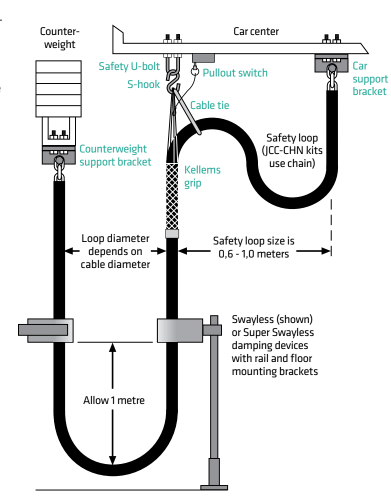
LIFETIME

Whisper-Flex cable provides smooth operation at temperatures of -15° C to +60° C and can be used for elevators with rated speeds of no greater than 3,56 m/sec.

Support brackets, U-bolts, S-hooks, and heavy duty stainless steel grips specifically designed for Whisper-Flex cable must be used to ensure safe installations. See page 47 for details on this hardware.

Draka Elevator damping devices are recommended to minimize cable sway for car speeds above 1,8 m/sec. See page 50 for information on these devices.

This diagram shows the approximate placement of components for a Whisper-Flex cable installation. Refer to Draka's Compensation Cable Installation Guide for exact instructions on installation procedures.



#### Stripping service 11/2 or 31/2 links exposed

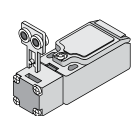
Part Number	Description
WFSTRIP1.5L	Cable with 1-1/2 links stripped at one end
WFSTRIP3L	Cable with 3-1/2 links stripped at one end

#### Pullout Switch and Installation Kit

Part Number	Description
36-207A	Pullout switch, with flat key actuator, rotating head and M16 to 12.7 mm NPT adapter
WF-POSK	Pullout switch installation kit, which includes
	one pullout switch (#36-207A), two split O-rings, two cable ties,
	two 4 x 40 mm pan-head screws, two 4 mm hex nuts,
	four 4 mm flat washers and two 4 mm lock washers.

| four 4 mm flat washers and two 4 mm lock washers.

The pullout switch is UL and C-UL listed and conforms to EN1088, EN292, EN60947-5-1, EN60204-1 and EN50047. The switch enclosure meets NEMA 6.



## Steadi-Flex® Compensation Cable

#### LIFETIME WARRANTY - USE WITH SIDE COUNTERWEIGHTS AND LONG (> 122 M) HANG LENGTHS

#### US patent 7,610,944 • European patent 1721859

Part Number	Product Code	Cable Weight kg/m	Chain Trade Size mm	Cable Nom. OD mm	Max. Hang Length metres	Dynamic Loop Width mm
18-L15-97	SFC 15	2,2	7	35	183	1170
18-L20-97	SFC 20	3,0	7	40	158	1200
18-L25-97	SFC 25	3,7	8	42	183	220
18-L30-97	SFC 30	4,5	8	46	154	1250
18-L35-97	SFC 35	5,2	10	49	183	1270
18-L40-97	SFC 40	6,0	10	52	162	1270



LIFETIME

Steadi-Flex cable is a **wide-loop version** of our standard Whisper-Flex compensation cable. Because of its wider natural loop, Steadi-Flex cable can be positioned closer to the car's centerline. This improves car balance and ride quality for installations with side counterweights and long hang lengths (over 122 m).

It provides smooth operation at temperatures of -15° C to +60° C and can be used for elevators with rated speeds up to 3,56 m/sec.

Support brackets, U-bolts, S-hooks and heavy duty couplings specifically designed for Steadi-Flex cable must be used to ensure safe installations. Installation hardware (JCC-XX-CHN) is recommended for use with Steadi-Flex. See page 47 for details on this hardware.

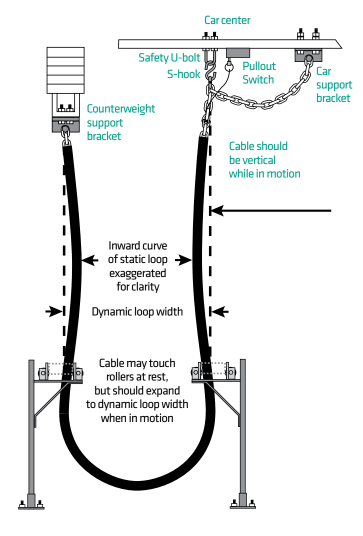
Draka Elevator's Super Swayless (p/n WF-RDD3-S) damping device is recommended for use with Steadi-Flex to minimize cable sway for car speeds above 1,8 m/sec. See page 50.

#### Steadi-Flex installation and the dynamic loop width

When choosing Steadi-Flex, give special consideration to the dynamic loop width. The dynamic loop width is the width of the loop when the cable is in motion and will vary with car speed, distance between support points and other factors. The static loop width will be up to 250 mm smaller. Position the attachment points and damping devices per the dynamic loop width in the above table. At rest, the cable should touch the damping device inside rollers - in motion, the loop will expand.

Steadi-Flex is NOT a one-for-one replacement for Whisper-Flex. Pit dimension and possible obstructions should be considered when specifying Steadi-Flex. Counterweight and car attachment points should be spaced to match the dynamic loop width.

Refer to the Draka technical bulletin "Special considerations for selecting and installing Steadi-Flex compensation cable" for exact instructions on installation procedures.



#### Stripping service 11/2 or 31/2 links exposed

5	
Part Number	Description
WFSTRIP1.5L	Cable with 1-1/2 links stripped at one end
WFSTRIP3L	Cable with 3-1/2 links stripped at one end

# **Compensation Cable Installation Kits**

#### INSTALLATION KITS FOR WHISPER-FLEX AND STEADI-FLEX

#### JCCML kits for Whisper-Flex cables

Part Number	For Use on Cables	U-bolt Size		Mesh grip Part No.	Electrical Tape Part No.
JCCML-10	WF 075 and WF 10	10 mm	79-011	024-20-1504	16-005
JCCML-15	WF 15	10 mm	79-013	024-20-1470	16-005
JCCML-20	WF 20	10 mm	79-013	024-20-1510	16-005
JCCML-25	WF 25	12 mm	79-016	024-20-1510	16-005
JCCML-30	WF 30 and WF 35	12 mm	79-016	024-20-1499	16-005
JCCML-40	WF 40	12 mm	79-016	024-20-1542	16-005

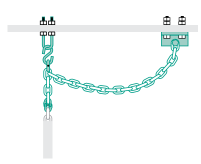
JCCML installation kits contain three U-bolts (includes nuts and washers), one S-hook, a mesh grip and electrical tape.

# 

#### JCC-CHN kits for Steadi-Flex (and Whisper-Flex in shallow pits)

Part Number	For Use on Cables	U-bolt Size	S-hook Part No.	Coupling Quantity/Size	Chain Size
JCC-10-CHN	WF 075 WF 10	9,5 mm	79-011	(1) 7 mm	8 mm
JCC-20-CHN	WF 15 & 20 SFC 15 & 20	9,5 mm	79-013	(1) 7 mm	8 mm
JCC-30-CHN	WF 25 & 30 SFC 25 & 30	9,5 mm	79-016	(2) 7 mm	9,5 mm
JCC-40-CHN	WF 35 & 40 SFC 35 & 40	9,5 mm	79-016	(1) 7 mm, (1) 9,5 mm	9,5 mm

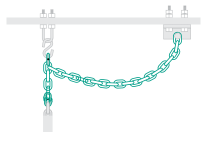
JCC-CHN installation kits contain two Support Brackets (includes grade 8 nuts, bolts, lock-washers and hardened washers), one U-bolt (includes nuts and washers) and one S-hook. JCC-CHN kits also include one or two couplings and a 1,2 metre length of chain to form the safety/adjustment loop.



#### Coupling kits for shallow pits

Part Number	For Use on Compensation Cable	Chain Size Quantity and Size	Coupling
WF-20-CPLG	WF 075/SFC 15 & 20	8 mm.	(1) 7 mm
WF-30-CPLG	WF/SFC 25 & 30	9,5 mm	(2) 7 mm
WF-40-CPLG	WF/SFC 35 & 40	9,5 mm	(1) 7 mm, (1) 9,5 mm

Coupling kits consist of the chain and coupling(s) from the JCC-CHN installation kits. They DO NOT include mounting brackets, U-bolts or S-hooks.



IMPORTANT NOTE ON SAFETY AND WARRANTY FOR WHISPER-FLEX AND STEADI-FLEX: These components are specifically designed for the installation of Whisper-Flex/Steadi-Flex cables. ONLY THE S-HOOK, MESH GRIP AND COUPLINGS ARE AVAILABLE SEPARATELY. USE OF OTHER HARDWARE (non-Draka Elevator components) COULD SERIOUSLY JEOPARDIZE THE SAFETY OF THE WHISPER-FLEX OR STEADI-FLEX CABLE INSTALLATION AND WILL VOID ANY WARRANTY.

# QuietLink<sup>™</sup> II Compensation Cable

#### CABLE AND INSTALLATION KITS

#### QuietLink™ cables

Product Code	Cable Weight kg/m	Chain Trade Size (nom. ± 0.5) mm	Cable Nom. OD mm	Max. Hang Length meters	Nom. Loop Width mm
QL075	1,12	6,0	24	160	610
QL10	1,49	6,5	27	160	610
QL125	1,88	7,0	30	160	610
QL15	2,24	7,8	32	150	610
QL20	2,98	9,0	38	160	660
QL25	3,73	10	42	150	660
QL30	4,47	11	44	150	660
QL35	5,22	12	48	150	690
QL40	5,96	13	52	150	690



QuietLink II cable provides smooth operation at temperatures of -15° C to  $+60^{\circ}$  C, and can be used for elevators with rated speeds of up to 3,5 m/sec. It is similar in construction to Whisper-Flex only without the metallic beads in the filler/jacket.

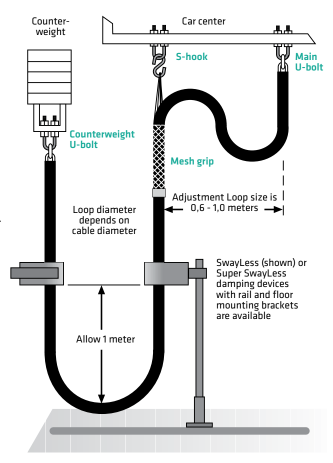
Support brackets, U-bolts, shackles, heavy-duty stainless steel grips and/ or other devices should be used to ensure safe installations. See page 49 for details on this hardware.

Draka Elevator damping devices are recommended to minimize cable sway for car speeds above 1,78 m/sec. See page 50 for information on these devices.

This diagram shows the approximate placement of components for a QuietLink II cable installation (similar to those in the Whisper-Flex Installation Guide). Refer to the Compensation Cable Installation Guide for exact instructions on installation procedures.

Draka Elevator can help you determine which size of QuietLink II cable to use. Call your regional representative and have the following information ready:

- Number of hoist ropes per car
- Outer diameter of the hoist ropes
- Stranding of the hoist ropes (i.e. 8x19, 8x25...)
- Car roping (i.e. 1:1, 2:1, other...)
- · Number of QuietLink II cables per car
- Length of QuietLink II cable needed



#### QLII Installation kits for QuietLink™ II cables

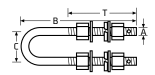
Part Number	For Use on Cable	U-Bolt Part No.	Shackle Part No.	Mesh Grip Part No.	Max. Hang Length
IQL10	QL075 & QL10	U-M6	SH-M8	XG04-001	160 m
IQL15	QL125 & QL15	U-M8	SH-M10	XG04-002	130 m
IQL20	QL20	U-M10	SH-M10	XG04-002	160 m
IQL30	QL25 & 30	U-M12	SH-M12	XG04-003	180 m
IQL40	QL35 & 40	U-M14	SH-M14	XG04-004	150 m

# Metric Compensation Cable/Chain Hardware

## DESIGNED SPECIFICALLY FOR QUIETLINK II

#### Steel U-bolt

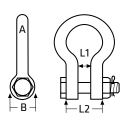
Part Number	For use on Cables	Dim. A mm	Dim. B mm	Dim. C mm	Dim. T mm	Pin Diameter mm	Min. Breaking Strength (kN)
U-M6	EB050	6,0	120	50	75	1,6	13,818
U-M8	EB075	8,0	120	50	75	2,0	22,246
U-M10	EB10 EB125	10	120	50	75	3,2	36,701
U-M12	EB15 EB20	12	120	50	75	4,0	57,183
U-M14	EB25, EB30, EB35, EB40	14	120	50	75	4,0	74,725



The U-bolt comes with all nuts, washers and cotter pins.

#### Steel shackle for QuietLink™ II

Part Number	For use on Cables	Bolt Size mm	Pin mm	Dim. L1 mm	Dim. L2 mm	Dim. A mm	Dim. B mm	Min. Breaking Strength (kN)
SH-M8	QL075 QL10 QL125	M8 x 45	2,0 x 20	12,5	28,5	12	23	22,246
SH-M10	QL15 QL20	M10 x 50	2,5 x 20	12,5	28,5	12	23	36,701
SH-M12	QL25 QL30	M12 x 50	3,2 x 20	12,5	28,5	12	23	57,183
SH-M14	QL35 QL40	M14 x 60	3,2 x 20	18,0	36,0	16	27	74,725



The steel shackle cannot be ordered separately.

#### Stainless steel mesh grip - Double eye/double weave/closed mesh

Part Number	For use on Cables	Nom. Overall Length in • mm	Min. Breaking Load (kN)
XG04-001	QL075 & 10	710	16
XG04-002	QL15 & 20	710	37
XG04-003	QL25 & 30	710	45
XG04-004	QL35 & 40	710	63



## **Compensation Cable Accessories**

#### SWAYLESS® AND SUPER SWAYLESS® DAMPING DEVICES

#### SwayLess® Damping Device

Part Number	Overall Dimensions	Centre opening	Quantity
WF-SRD-M	158 x 100 x 70 mm	70 mm	2
WF-SRD-BR	brass ring replacement	70 mm	1

Two Swayless devices are required per installation. Mounting brackets are sold separately.

WF-SRD Swayless damping devices are recommended for maintaining smooth operation of Whisper-Flex compensation cables for speeds of up to 2,54 m/sec.

The purpose of the WF-SRD is to dampen any oscillation or cable sway that may be generated by cable motion at higher speeds. The damping device is not usually required but can be used for speeds less than 1,78 m/sec. Proper installation requires that compensation cable should not contact the ring of the damping device when the cable is stationary. Cable must be centered within the holes. See installation diagrams on pages 45 and 46 for placement.

The WF-SRD can be used for Whisper-Flex sizes WF075 to WF30 and QuietLink II sizes QL075 to QL30. Draka Elevator offers mounting brackets for easy installation in the elevator pit. Consult the Compensation Cable Installation Guide for the installation of damping devices

For shallow pits not allowing three feet height above cable loop, please call Draka Elevator for engineering assistance.

#### Swayless® mounting brackets

Part Number	Description
SL-FMB-48	(2) floor-mounted brackets, adjustable to 1,2 m height
SL-FMB-2	(2) floor-mounted brackets, adjustable to 1,2 m height, includes (2) Swayless devices
SL-RMB-60	Counterweight rail-mounted bracket, adjustable to 1,5 m width
SL-RMB-2	Counterweight rail-mounted bracket, adjustable to 1,5 m width, includes (2) Swayless devices

These brackets are especially designed to help you to quickly and easily install Swayless devices off the counterweight guide rails and off the pit floor. They come with all the necessary hardware, including nuts and bolts.

#### Super SwayLess® Damping Device

Part Number	Application	Overall Dimensions mm	Mounting Hole Dia. mm	Quantity
WF-RDD4	Whisper-Flex, Steadi-Flex	203 x 203 x 79	13	1
	and QuietLink II cables			
ISOLATION PADS	Replacement pads	38,1 X 38,1	13	4

The new Super SwayLess WF-RDD4 is designed for use on any size Whisper-Flex®, Steadi-Flex® and QuietLink II™ compensating cable. It is recommended for smooth compensating cable operation for speeds up to 3,56 m/sec.

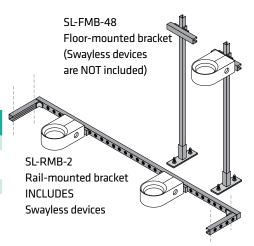
Larger free-turning nylon rollers have been engineered with a bigger shaft for increased durability. The increased size of the rollers also permits quieter operation. Grease-filled high-strength bearings are built to handle the higher pressures and impact of Steadi-Flex cables.

#### Super SwavLess mounting brackets

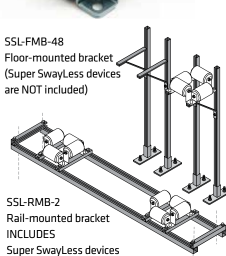
, ,				
Part Number	Description			
SSL-FMB-48	(2) floor-mounted brackets, adjustable to 1,2 m height,			
	order WF-RDD4 separately			
SSL-RMB-72	Counterweight rail-mounted bracket, adjustable to 1,8 m width,			
	order WF-RDD4 separately			
SSL-RMB-2	Counterweight rail-mounted bracket, adjustable to 1,8 m width,			
	includes (2) WF-RDD4 devices			

These brackets are especially designed to help you to quickly and easily install Super SwayLess devices off the counterweight guide rails and off the pit floor. They come with all the necessary hardware, including nuts and bolts.









## Lubricants

#### FOR WIRE ROPE, HYDRAULIC RAMS AND ELEVATOR / ESCALATOR GUIDES

#### Wire rope lubrication

Part Number	Description
CITEACCULUB200	ACCULUBE automatic rope lubricator/cleaner kit, with three brushes (210 mm span),
	bracket and reservoirs filled with DrakaLube wire rope treatment
CITEACCULUB300	Like above, with three brushes (300 mm span)

The Acculube automatic rope lubricator/cleaner is a set-and-forget way of efficiently lubricating traction ropes for up to a year. See page 39 for more information.

#### Wire rope lubricants

	Part Number	Description
	CITEWRDRAKALUB	DRAKALUBE wire rope treatment / lubricant, 3,8 litres
	CITELUWRP320AG	LUBROIL AG320, 5,62 litres
	CITELUWRPT86L5	Gustav Wolf T-86 lubricant, 5 litres

These are formulated with selected paraffinic oils, blended with suitable anti-rust and anti-drop additives.

#### Hydraulic oils

Part Number	Description
CITEHYDRA46L20	REPSOL HIDRAULICO 46, 20 litres, 18 kg
CITEHYDRA68L20	REPSOL HIDRAULICO 68, 20 litres, 18 kg
CITEAVILLIFT46	Hydraulic oil 46, 20 litres, 18 kg
CITELUBHFT68L1	Hydraulic oil 68, 1 litre, 0,88 kg
CITEAVILLIFT68	Hydraulic oil 68 HVI, 20 litres, 18 kg
CITELUBIDVG220	AGIP ARNICA 46, 20 litres, 18 kg

Specially-selected base fluids provide excellent chemical/physical stability while additives improve their ability to withstand heavy workloads.

High-viscosity oils are refined to achieve a high-viscosity index and resistance to oxidation. Special additives improve these characteristics and give these lubricants both anti-wear properties and excellent thermal stability.

#### Elevator and escalator guide lubricants

Part Number	Description
CITELUAVIRS220	GEAR EP 220, 20 litres, 18 kg
CITELUBSNVG220	AGIP BLASIA S220 synthetic, 20 litres, 18 kg*
CITELUTIK150L5	TI OIL K-150 for escalator guides, 5 litres, 4,47 kg
CITELUBSLI68L5	BLUE OIL SLIDING 68, 5 litres, 4,47 kg
CITEOPCATFT205	KLUBER CATENERA FLUID FT 2, 5 litres

Mineral-based lubricants, originally intended for use on industrial gears, are enhanced with the addition of special compounds (such as sulfur/phosphorus) that improve their resistance to extreme pressure.

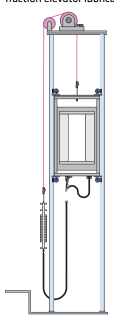
\*Synthetic (PHY) high-performance lubricants include the latest generation additives which make them ideal for use in areas with severe and wide temperature ranges from -30°C to +200°C. They provide protection against corrosion and offer better water separation.

#### Escalator chain grease

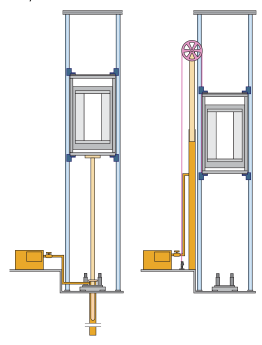
Part Number	Description
CITEGREASEPMP2	ERG GREASE MP EP 2, 4,5 kg
CITEGRAFIPERS1	ERG GREASE MP EP 2, 0,85 kg
CITEOGRASEP25K	OILINE LIGRAS EP 2 MP, 4,5 kg
CITEOGRASEP21K	OILINE LIGRAS EP 2 MP, 1,0 kg

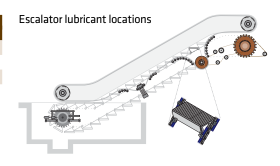
Formulated from selected paraffinic lubricants, supported with lithium soap (hydroxystearate) for extreme pressures. They contains antioxidant additives and corrosion inhibitors.

#### Traction elevator lubricant locations



#### Hydraulic elevator lubricant locations





# Seismic Detection Equipment

#### NOW RoHS COMPLIANT

#### Event Monitoring Device (EMD) Seismic Detector



Part Number	Description
DRK-S701-ROHS	EMD seismic detector with relays for external sensors - AC or DC power
30016	Replacement battery for DRK-S701
78-108	Fuse for DRK-S701

The DRK-S701-ROHS EMD detects and measures seismic events and signals elevator controls to take appropriate action based on their magnitude. Properly installed, the EMD will detect a potentially dangerous seismic event and alert the controller to stop the car at the nearest floor to discharge the passengers. It can also be connected to the Draka Ring-on-a-String counterweight displacement sensor.

While the EMD is highly flexible and can be configured for various applications, its three main functions are to 1) detect a seismic event and trip a latching and non-latching relay (referenced as an Alarm Event Trigger), 2) detect an internal failure and trip a latching relay (referenced as a Trouble Event Trigger), and 3) detect an event from an auxiliary sensor and trip a latching relay (referenced as an Auxiliary Event Trigger).

#### **Features**

- Economical and easy to install Mount it, level it and turn it on
- Can also be custom programmed
- · Auxiliary interface for counterweight displacement device
- Uses either 110/220VAC or 12/24VDC power
- Battery backup time approx. 18 hrs on 1 rechargeable battery and up to 36 hrs on two
- · Troubleshoots itself and displays trouble codes
- Advanced dual-sensor technology prevents false alarms
- MRL safe Remote reset and test eliminates hoistway visits

#### **Approvals**

Evaluated in accordance with ANSI/ASME A17.1 2013-10-21 and A17.5 2011-03-01. Also evaluated in accordance with CAN/CSA B44, and B44.1. The EMD is CE and RoHS compliant.

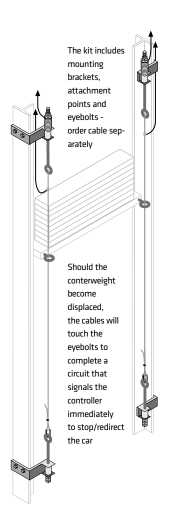
#### Counterweight displacement kit ("ring-on-a-string")

Part Number	Description
CDH-R8	Counterweight displacement kit, mounts to T89 (81 lbs.) guide rails -
	Cable (CDH-L500, CDH-L1000 or CDH-L1500) is ordered separately - see below
CDH-R12	Counterweight displacement kit, mounts to T127 (12 lbs.) guide rails -
	Cable (CDH-L500, CDH-L1000 or CDH-L1500) is ordered separately - see below
CDH-L500	Cable, 500 ft • 152 m length, 1/16 in. • 1.6 mm diameter, with 4 thimbles and 8 clips -
	(use for up to 250 ft. • 71 m of rise)
CDH-L1000	Cable, 1000 ft • 304 m length, 1/16 in. • 1.6 mm diameter, with 4 thimbles and 8 clips -
	(use for up to 500 ft. • 152 m of rise)
CDH-L1500	Cable, 1500 ft • 456 m length, 1/16 in. • 1.6 mm diameter, with 4 thimbles and 8 clips -
	(use for up to 750 ft • 223 m of rise)
040219	Replacement cable, cut to length, does not include attachment hardware, please specify length
79-103	Replacement thimble, for 1/16 in. • 1.6 mm cable attachment
79-104	Replacement wire rope clip, for 1/16 in. • 1.6 mm cable attachment

The Counterweight Displacement Kit is an easily installed "ring-on-a-string" hardware kit that, when used in conjunction with a relay circuit (not included), can signal the controller if a counterweight has been displaced due to a seismic event.

Order one kit and one cable per elevator - the kit attaches to BOTH counterweight rails (as shown). Note that the kit is specified for the rail size and the cable ordered should be at least twice the rise of the elevator - the cable will be cut in half and installed on both rails.





#### TO MEET EN 81-28, EN 81-70, EN 81-80, AND A17.1 2010 & 2013

#### Lift1 communicator

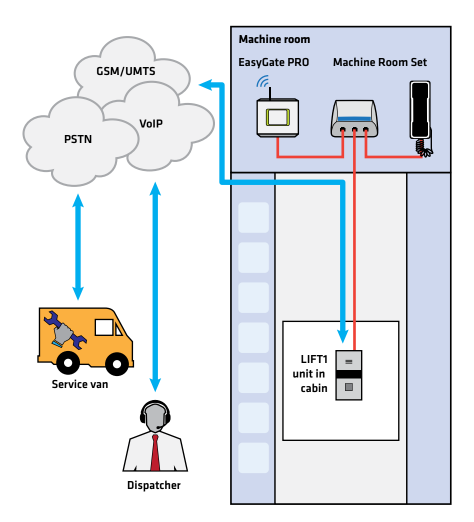
Part Number	Description
CCZ2NLIFT1_2	Lift1 communicator, wall-mounted module, for wired connection to any telephone network
	(PSTN/PBX/GSM), 100 x 185 x 16 mm
CCZ2NLIFT1_1	Lift1 communicator, circuit board for mounting behind control panel, for wired connection to
	any telephone network (PSTN/PBX/GSM/UMTS), 65 x 130 x 24 mm

The Lift1 emergency communication system is a hardwired communicator that can be placed in the elevator cab either on the wall or behind the car operating panel. It is set up by call-in with simple voice menu. Optionally it can be setup and upgraded via a USB connection. For instance, you can change the language of the voice menu directly from your computer.

The Lift1 can also be upgraded to communicate also from the roof of the cab or the area underneath the cab. Communication between cabin and machine room is also available as an option. Using only a dual-line telephone cable (for power and communication), the Lift1 easily connects the lift communicator to any telephone network (PSTN/PBX) or to the mobile network (GSM/UMTS) when connected to the EasyGate PRO (other features available when using the EasyGate PRO - see page 54).

#### **Features**

- Option of connection via PSTN/PBX/GSM/UMTS
- Option of two-way communication between the machine room and the cabin
- Option of adding communication from the roof of the cabin and underneath the cabin
- · Fully powered by a telephone line
- · USB port and utility software for more user-friendly programming
- · 6 telephone numbers for emergencies
- Full support for CPC and P100 protocols



Lift1 communicator



Lift1 communicator circuit board



## TO MEET EN 81-28, EN 81-70, EN 81-80, AND A17.1 2010 & 2013

#### EasyGate PRO GSM/UMTS communication system

Part Number	Description
CCZ2NACCESSORIES_1	EasyGate PRO, for communication to call center via cellular signal

The EasyGate PRO is an analogue gateway suitable for installation in a lift environment. Not only can you connect it to any emergency lift communication system, but you can also use it for the immediate replacement of a costly landline.

The EasyGate PRO GSM/UMTS gateway is set up at the factory. You don't have to program anything and you can start to use it immediately. It has a signal strength indicator and, thanks to a back-up power supply, is resistant to power outages. What's more, in addition to calls, it can transfer data and send text messages and automatically sends critical information SMS to a pre-defined number.

#### **Features**

Immediate landline replacement results in no monthly landline costs

- · Back-up power supply
- · Text messages in case of power outage
- Plug & play installation
- Voice calls over GSM/UMTS
- Caller identification from GSM/UMTS (FSK CLIP)



#### Lift1 accessories

Part Number	Description
CCZ2NLIFT1_3	Machine room set
CCZ2NLIFT1_5	Top and undercabin communications set
CCZ2NLIFT1_4	USB programming tool



TO MEET EN 81-28, EN 81-70, EN 81-80, AND A17.1 2010 & 2013

#### Lift8 communicator for up to eight lifts

Part Number	Description
CCZ2NLIFT8_1	Lift8 communicator central unit, connecting up to eight audio units, and transmitting
	communication by PSTN, PBX, GSM, or VoIP, 300 x 170 x 72 mm
CCZ2NLIFT8_9	Lift8 splitter, hub for up to five audio units for connection to the central unit, 142 x 98 x 34 mm
CCZ2NLIFT8_10	Lift8 I/O module
CCZ2NLIFT8_4	Lift8 audio unit for elevator cabin
CCZ2NLIFT8_5	Lift8 audio unit for elevator cabin, compact version
CCZ2NLIFT8_8	Lift8 audio unit for shaft
CCZ2NLIFT8_7	Lift8 audio unit for machine room
CCZ2NLIFT8_11	Lift8 video camera module
CCZ2NLIFT8_6	Lift8 fireman unit

The Lift8 communication system connects up to eight elevators to a central unit. The rugged audio units can communicate to any location over PSTN, PBX, GSM or VoIP. The audio units can be placed anywhere in the cab or shaft for connection to another Lift8 audio unit, the splitter hub or the central unit.

Installation could not be simpler. It uses two-wire cabling already in place. No additional cable is needed.

#### Features

- Connects up to eight elevators to a central unit/telephone line
- Simple installation with no unnecessary cabling (just a two-wire bus)
- · Communication interface of your choice (GSM/UMTS/PSTN/VoIP) order separately
- · Maximum modularity
- · Conference call between all units in one shaft
- · Easy and comfortable operation
- SW apps for remote system administration
- Own call center SW application as an option



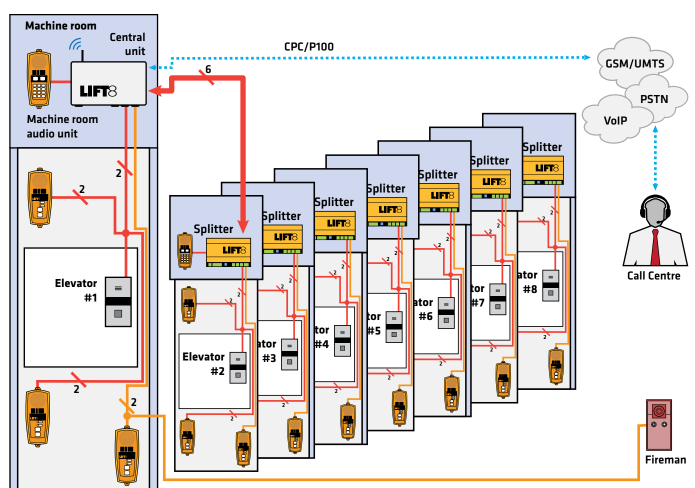




Lift8 machine room unit

Lift8 fireman unit





## TO MEET EN 81-28, EN 81-70, EN 81-80, AND A17.1 2010 & 2013

#### LiftIP communicator

Part Number	Description
On request	LiftIP,communicator with VoIP (Voice over Internet Protocol) two-way communication,
	PC board, requires no communication wiring, 65 x 130 x 24 mm

The 2N° LiftIP is the first elevator communication device to use VoIP technology to provide a two-way audio with a the cabin. Full duplex audio transmission facilitates high-quality, simple, and uninterrupted communication between lift cabins and other stations.

IP connectivity allows continuous monitoring, remote management, and status updates of the 2N°LiftIP. Any number of LiftIP units can be installed as long as they can connect to the internet.

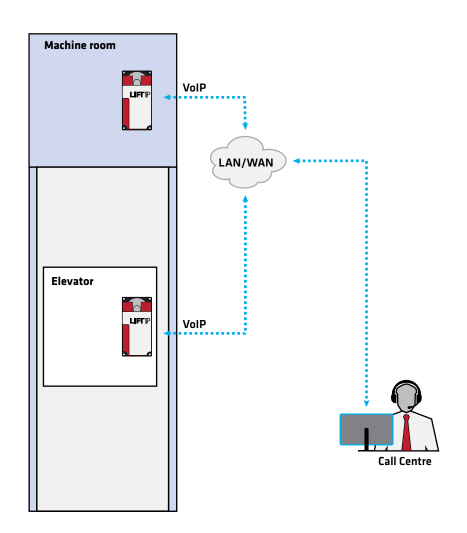
The LiftIP can be wired in two ways. The unit can be powered by 10 -30 VDC in the cabin and can communicate VoIP over wifi, or it can be hardwired with UTP cable for both communication and PoE power.

As the LiftIP uses your existing infrastructure, there is no need to invest in a new PSTN line or gate.

#### **Features**

- · Compact and easy to install
- · No additional communication wiring is needed
- · Clear, strong two-way audio





## **Communications Accessories**

#### 2wire converter

Part Number	Description
CCZ2NACCESSORIES_5	2Wire universal converter, 40 x 40 x 75 mm

The 2Wire converter allows you to use existing two-wire or coaxial cabling in the travelling cable to connect any IP equipment. No additional connectors are required. Attach a 2Wire unit at each end of the cable. Power is required for only one of the units. The 2Wire unit then provides PoE power not only to the second converter, but to all other connected equipment.



#### Induction loop for hearing assistance

Part Number	Description
CCZ2NACCESSORIES_4	Universal Induction loop with amplifier and antenna, 144 x 100 x 31 mm

The Induction Loop is an electric device that transmits sound wirelessly to the hearing aid. When connected to an audio source, it allows people with a hearing disability to hear much more clearly. Installing an induction loop in the cabin helps compliance with required regulations and allows hearing aid users to communicate via the intercom. The Induction Loop is an invaluable aid for resolving accessibility of public and private areas. It comes with a 4 m antenna.



#### Floor annunciator

Part Number	Description
CCZ2NACCESSORIES_3	Annunciator, 80 x 90 x 25 mm

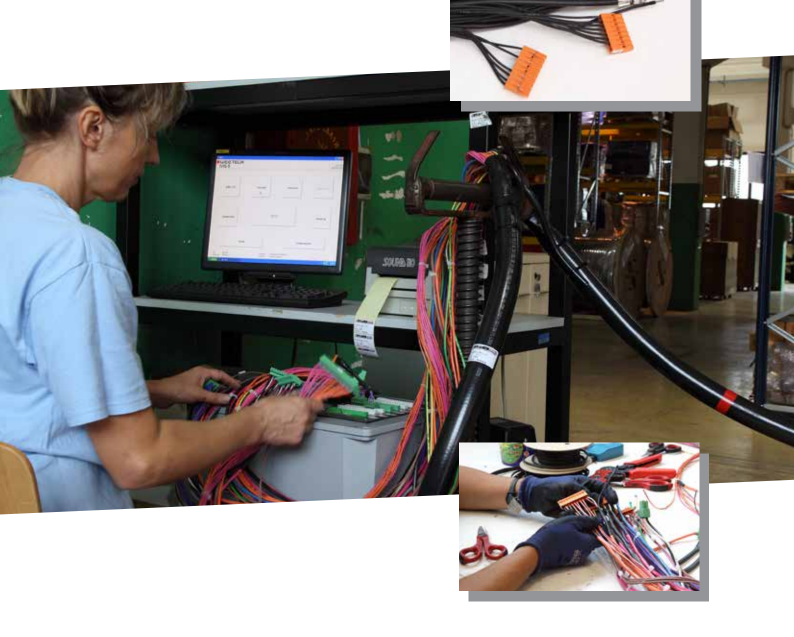
The floor annunciator informs passengers on what floor they have stopped, the direction the elevator is going, warns of closing and opening doors as well as overloading of the cabin. The unit is pre-programmed for several languages. Other messages, such as welcomes and advertisements, may be recorded onto the unit. The annunciator meets EN 81-70 and 81-80.



## **Connectorization Services**

Draka Elevator helps you to work smarter with cable that comes ready to install. Provide us with your diagrams and Draka Elevator products will fit hoistway cables, travelling cables and stationary wiring with modular connectors that simply snap into place. We also offer cut-to-length cables and ropes, provide stripped cables and custom assemble inspection and pendant stations.

Draka Elevator Products engineered solutions ensure that cables and harnesses are quickly, easily and accurately installed. Colour-coded connectors assure positive circuit identification. All connectorized cable products are 100% post-fabrication tested for total customer satisfaction.

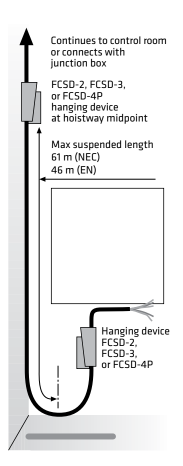


# 1) UNSUPPORTED CABLE CONFIGURATION

UPPER MACHINE ROOM INSTALLATION

Unsupported cable is attached with hanging devices at the shaft midpoint and at the bottom of the car. Another hanging device may be needed at the top of the shaft (see step 9).

The maximum hanging length for unsupported cable is 61 m • 200 ft (NEC) or 46 m • 150 ft (EN).

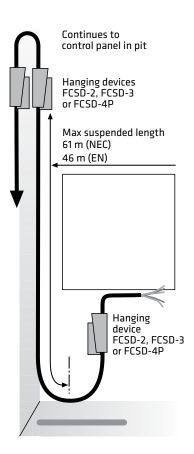


# 2) UNSUPPORTED CABLE CONFIGURATION

LOWER MACHINE ROOM INSTALLATION

In some cases, the controller is located at the first landing. A third hanging device is needed to direct the cable downward.

The maximum hanging length for unsupported cables is 45 m. Some cables may be less than 45 m. Please consult your specifications.



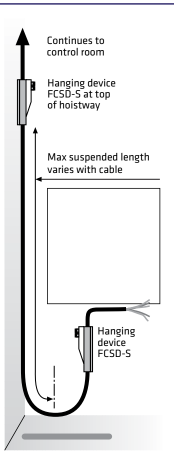
# 3) SUPPORTED CABLE CONFIGURATION

UPPER MACHINE ROOM INSTALLATION

Steel supported flat cable is attached with hanging devices at the hoistway top and at the bottom of the car.

The maximum hanging length for supported cable varies.

Check this catalog for the maximum hanging length for the cable you are installing.

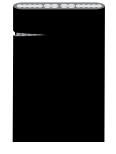


#### 4) CABLE INSPECTION

Inspect the cable immediately upon arrival. Store the cable in a protected area away from possible damage.

A cut or gash in the jacket could mean an unsafe cable. Damaged reels or boxes are a sign of rough handling in transit and may indicate cable damage.

**DO NOT INSTALL POTENTIALLY DAMAGED CABLE.** Call Draka Elevator if you have any questions regarding damaged cable.



#### 5) CABLE REEL STORAGE AND MOVEMENT

Flat cable may be moved by forklift. Lift the reel by the wood, not by the cable.

The reel may be rolled on a firm surface.

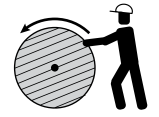
If a hoist is being used, place a strong rod through the reel and lift it by that.

Reels made of lumber must be stored upright and not stacked.

Reels made of plywood can be stored on their sides provided they are covered in stretch wrap material and not stacked more than two high.







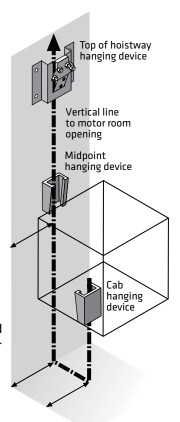
# 6) DETERMINE HANGER PLACEMENT

Flat cable connects the cab to the controller at either the top or bottom of the hoistway.

In both cases, the cable must travel in a straight plane.

**Unsupported cables** will be supported by hanging devices at the midpoint of the hoistway and at the car. An optional hanging device is sometimes used at the top of the hoistway.

**Supported cables** will be hung by their steel supports with a hanging device placed at the top of the hoistway or at the hoistway midpoint.



#### 7) SELECT A HANGING DEVICE

For unsupported installations, the FCSD-2 will hold up to two cables, one up to 52 mm. wide, and a second no less than 70% of the width of the wider one. Maximum total thickness of the cables is 12 mm.

The FCSD-3 will hold up to three unsupported cables, one up to 75 mm wide, and the second/third no less than 70% of the width of the wider one. Maximum thickness of the installed cables is 15 mm.

The FCSD-4P will hold multiple unsupported cables up to a maximum width of 114 mm. Maximum thickness of the installed cables is 15 mm.

For supported installations, the FCSD-S holds up to three cables with a maximum thickness of 16 mm.







#### 8) MOUNTING THE SHAFT HANGER FOR UNSUPPORTED CABLE

GO TO STEP 11 FOR SUPPORTED CABLES

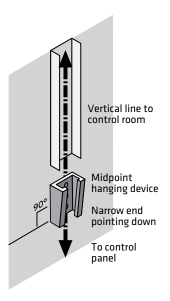
The hanging device should be secured where it will not interfere with the moving car.

Locate the hanging position just above the midpoint of the hoistway (shown). Keep the position of the hanging device in line with the motor room opening.

Make sure that the edges of the hanging device are level, and that the narrow end of the wedge is oriented toward the bottom of the shaft.

Mark the drilling points with a pencil. Move the hanging device and drill the holes.

Bolt the hanging device into position using fasteners appropriate for the mounting surface (wall anchors, etc.).



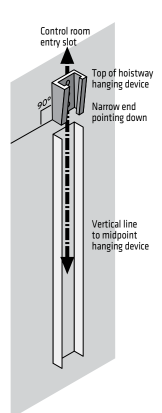
#### 9) MOUNTING THE SHAFT HANGER FOR UNSUPPORTED CABLE

WITH THE CONTROLLER AT THE TOP OF THE SHAFT

For unsupported cable installations where the total run is longer than the maximum hanging length, a second hanging device for supporting the cable may be needed within a few feet of the top of the hoistway. It must be in line with the midpoint hanging device.

Supported cables will have one hanging device at the top of the shaft - no midpoint hanging device is needed.

It is helpful to have the raceway already in place to protect the stationary portion of cable.

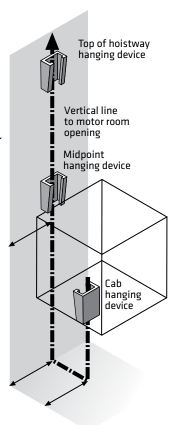


#### 10) MOUNTING A SECOND SHAFT HANGER FOR UNSUPPORTED CABLE

WITH THE CONTROLLER AT THE BOTTOM OF THE SHAFT

For unsupported cable installations with a first floor machine room (such as a hydraulic), a second hanging device should be installed about 45 cm to the side of the midpoint hanging device.

Raceway can be installed for cable protection. The downward path should be vertical. Be sure the raceway is plumb.

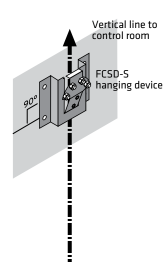


# 11) MOUNTING THE SHAFT HANGER FOR SUPPORTED CABLE

Do not install the FCSD-S until you are ready to expose the support members (see step 18).

The hanging device should be secured where it will not interfere with the moving car.

For supported cables, the hanging position will be at the top of the hoistway or at the midpoint depending on the maximum cable hanging length.



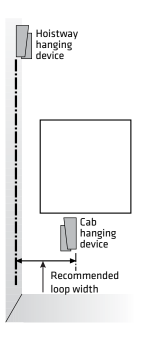
# 12) MOUNTING THE CAR HANGING DEVICE

DETERMINE PLACEMENT

It is critical that the hoistway hanging device(s) and the cab hanging device(s) are aligned on the same plane. Failure to do so will result in poor tracking.

Locate a place on the cab frame on the same plane as the hoistway hanging device. The horizontal distance between the hoistway hanging device and the car hanging device depends on the recommended cable loop.

When hanging parallel cables, set the devices between 51 mm and 102 mm apart.



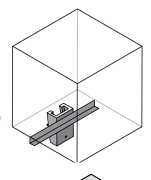
# 13) MOUNTING THE CAR HANGING DEVICE

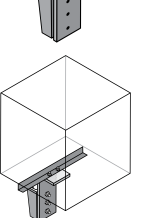
ATTACH THE HANGING DEVICE

Locate a vertical surface under the car directly in line with the hoistway hanger to locate car cable hanger. Be sure to allow 10 cm minimum overhead clearance for the wedge and cable.

If no suitable location exists, mount the hanger to an appropriately-sized steel plate and secure the plate to the underside of the car.

A 90 degree angle bracket can be used to secure the hanger to a horizontal surface beneath the car.



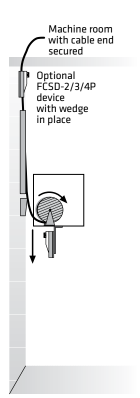


# 14) PLACING THE CABLE: PREFERRED METHOD

SECURE THE CABLE AND PLACE THE REEL

Prior to installing the cable, be sure that any hoistway obstructions are removed or, at the minimum, padded to avoid abrasion damage.

Place the reel(s) on reel rollers or jackstands in the car and proceed to the top floor. Feed enough cable into the machine room to connect with the controller and secure the end. If you are using a hanging device at the top of the hoistway, you may attach the cable there before lowering the cab.

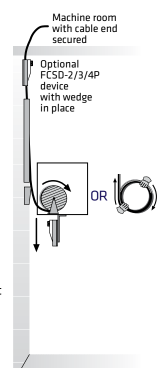


# 15) PLACING THE CABLE: PREFERRED METHOD

LOWER THE CAR AND PAY OUT THE CABLE

Slowly lower the car while carefully placing the cable into the raceway (if applicable) until the midpoint is reached.

The cable should pay off from the bottom of the reel so that the cable bend direction is consistent between the reel and the loop. If the flat cable is provided on coils, uncoil it as if it were on a reel, rotating it with your hands



# 16) PLACING THE CABLE: ALTERNATE METHOD

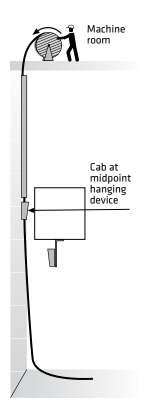
DO NOT USE IF EXPECTING TO USE ALL OF THE CABLE ON THE REEL

Place the reel on reel rollers or jackstands in the machine room. Pay the cable off the top of the reel.

Make sure the reel can rotate freely.

Slowly lower the cable down the hoistway, until enough is available for undercar attachment, and then secure the cable in the hoistway hanger.

NOTE: Remember that the cable is NOT secured to the reel.



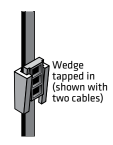
# 17) SECURE THE CABLE IN THE HANGING DEVICE

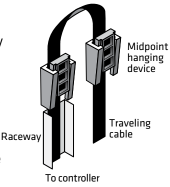
FOR UNSUPPORTED CABLES

Place the unsupported cable in the hanging device. If placing two cables, put the smaller one on top of the larger one.

Slide the clamping wedge in with the narrow end pointing down. Temporarily secure it with a few hammer taps. The cable should be firmly held but the wedge should be easily removed with a few hammer taps.

If you are running the cable to a first floor machine room, carefully fold the cable and place it as shown in the second hanging device.



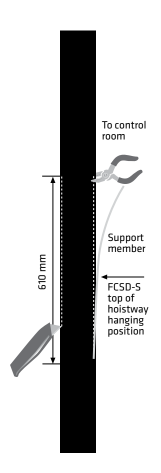


# 18) SECURE THE CABLE IN THE HANGING DEVICE

FOR SUPPORTED CABLES

With the supported cable being held in place in the machine room, locate the hanging position for the FCSD-S. Expose 610 mm of steel support members by slitting the edges of the cable with a utility knife. The midpoint of this slit should align with the FCSD-S.

Use cutters to snip the support members, being careful not to nick or cut any of the conductors. Pull the support members away from the cable. If you are running the cable to a first floor machine room, carefully fold the cable and place it as shown in the second hanging device.



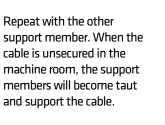
# 19) SECURE THE CABLE IN THE HANGING DEVICE

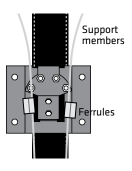
FOR SUPPORTED CABLES

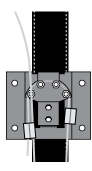
Slide the cable under the FCSD-S leaving the steel support members free. Place one ferrule over each support member.

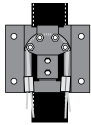
Loop the support members over the four nuts behind the semi-circular plate of the hanging device.

Run one support member through the opposing ferrule. Use a swaging tool to crimp each ferrule in three places.







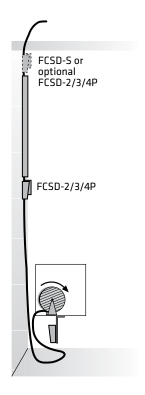


# 20) ATTACH THE CABLE TO THE CAR

Once the cable is temporarily secured at the midpoint, continue descending to the bottom of the hoistway.

Pay out enough cable to reach the hanging device on the bottom of the cab. There should be sufficient cable to set a proper loop with 15 cm or more clearance from the pit floor PLUS enough to reach its termination in the cab.

Cut the cable with tin snips or a wire cutter.



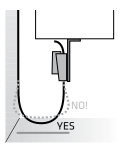
# 21) SETTING THE PROPER LOOP

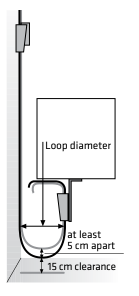
Place the cable into the car hanger. Have a helper hold the cable in place while setting the loop.

The loop should not touch the cab's bottom edges and should not 'bell out.' The cable should hang vertically so that both legs of the loop are parallel.

If installing two or more cables, make sure there are 5 to 10 cm between the loops.

Once the loops are set, temporarily secure the cable in the hanging device by lightly tapping the wedge into place.



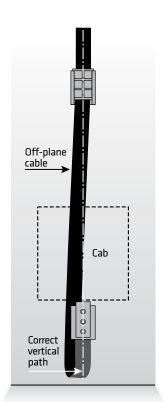


# 22) ADJUSTING THE TRACKING

If the cables are running offplane, the cable tracking can be adjusted by VERY slightly angling the cable in the hanging devices. Angling the cable by as little as 3 mm off vertical will move a cable as much as 60 cm in a ten story building.

For unsupported cables, once proper tracking has been confirmed or established, firmly tap in the wedges at all hanging devices.

The cable should be tightly held but not crushed or deformed in the hanging devices. Do not let the wedge visibly compress the cable jacket.



#### 23) INSPECTION

A routine inspection program should be implemented to maximize product performance and safety.

Flat travelling cables are designed to be flexed accross the longest axis (along the cable width) and any stress along the shorter axis must be avoided. Make sure nothing prevents the cable from moving freely during operation.

## **Draka Elevator Sales Offices**

#### Austria, Germany, Central and Eastern Europe

Draka Kabely, s.r.o. • Třebíčská 777/99 594 01 Velké Meziříčí • Czech Republic

elevator-eu@prysmiangroup.com T +420 566 501 501

F +420 566 521 362

 Germany, Austria
 T +49 202 296 2070

 Poland
 T +48 515 296 499

 Czech Republic, Slovakia, Hungary,
 T +420 566 501 501

Romania, Bulgaria, Ukraine

#### Italy, West and South of Europe, Middle East and Africa

Prysmian Cavi e Sistemi Italia S.r.l.

Via Juker 20/A corner Via Don Milani • 20025 LEGNANO (MI) infoemea@prysmiangroup.com T +39 0331 579915 F +39 0266 132496

#### **Draka Online Store**

www.elevator-prysmian.eu

www.prysmiangroup.com



