



# Plastic Conduits for Electrical Installation



# Table of Contents

#### Corrugated halogen-free conduits for electrical installation

5 5		
Corrugated halogen–free conduits for electrical installation	EVOEL SMART	5
Corrugated halogen-free conduits for electrical installation	EVOEL SMART PRE - WIRED	7
Corrugated halogen-free conduits with low compression strength	EVOEL FL-0H-SMART	8
Corrugated halogen-free conduits with medium compression strength	EVOEL FM-0H-SMART	10
Corrugated halogen–free conduits sheathed with medium compression strength	EVOEL FMs-0H-SMART	11
Corrugated halogen-free conduits sheathed with UV-stabilisation	EVOEL FMs-UV-0H-SMART	12
Corrugated halogen-free conduits sheathed with UV-stabilisation	EVOEL FHs-UV-0H-SMART	13
Self-extinguishing corrugated halogen-free conduits with UV-stabilisation	EVOCAB FLEX FR UV 0H	14
Smooth plastic conduits for electric installation		
Halogen-free smooth conduits with low compression strength	EVOEL SL-0H	15
Halogen-free smooth conduits with medium compression strength	EVOEL SM-0H	16
Smooth conduits with medium compression strength	EVOEL SM	17
Cable conduit accessories		18

#### Information

EVOEL classification codes according to EN 61386	19
Standards applicable to cable conduit systems	19
Properties and application of electrical installation conduits	20
Resistance of plastic materials against chemical substances	21

#### Notes







# \_ innovative conduit systems for advanced and efficient applications.

**EVOPIPES** offers innovative products for electrical installation, cable protection, gravity sewer system, as well as water and gas conduits and fittings for infrastructure system construction.

**EVOPIPES** products are designed for safe electrical installation systems and aimed at increasing customer efficiency and decreasing the total costs of construction work.



**EVOPIPES SMART** product line is an innovative solution in the protection of electrical installation which ensures a higher degree of safety of people in case of fire and offers and essential saving of resources to electrical installation companies during the installation work.





# **EVOEL SMART corrugated halogen-free** conduits for electrical installation

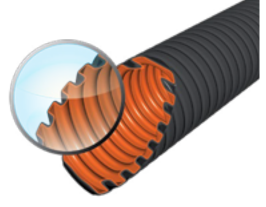


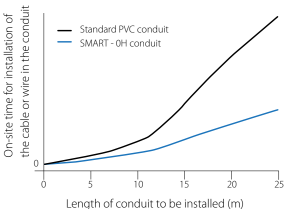
SMART is an Evopipes label for multiple-layer halogen-free conduits. These conduits consist of 2 or 3 layers which supplement each other to ensure conduit properties which satisfy the highest demands. SMART conduits are made of a special, halogen-free material.



SMART conduits have a co-extruded inner gliding layer made of a special material with very high gliding properties.

This layer considerably reduces friction between the cable and the inner surface of the conduit, allowing to pull the cable for larger distances. Cable-pulling is thereby more efficient, and the time necessary for the installation and the costs of labour are decreased. An additional benefit is decreased costs of transportation, construction technology and tool rental, administration, and on-site time.





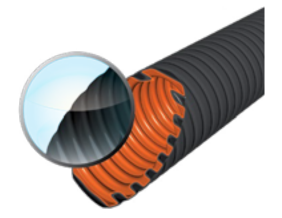




# **EVOEL SMART corrugated halogen-free** conduits for electrical installation



The flexible outer sheath provides extra protection to conduits installed in concrete or subject to intensive UV rays.



SMART conduits are halogen-free. During combustion, they create almost no smoke. For this reason, they are extensively used in poorly ventilated places, in places with a high concentration of people, limited number of escape routes, and areas where protection of sensitive and valuable hardware needs to be guaranteed. SMART conduits are designed for installation in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, railway terminals, and office buildings. Due to the fire-safety requirements for protection against smoke, halogen-free conduits are also recommended for use in multi-apartment buildings.

#### HAZARDS OF MATERIALS CONTAINING HALOGENS

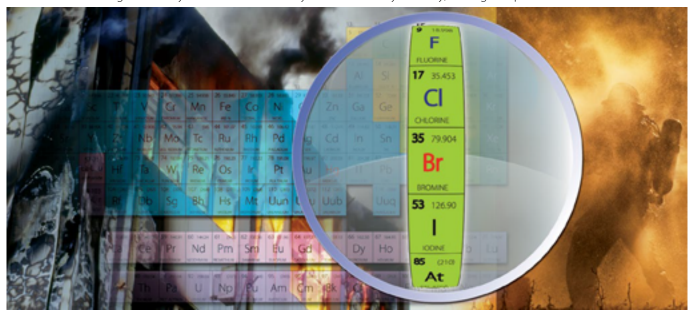
Halogens are five non-metallic elements of Group 7 in the Periodic System. The term "halogen" means "creating salts", and elements which contain halogens are "salts". Halogens are: fluorine, chlorine, bromine, iodine, astatine.

During fire, materials which contain halogens discharge hydrogen chloride, a colourless and corrosive gas. In contact with water, it creates hydrochloric acid, a corrosive which presents serious hazards to human eyes, respiratory system, and internal organs. When inhaled, hydrogen chloride causes spasms and suffocation.

The bearing structures of the building are also affected – if corrosion reaches the reinforcement of the concrete, the structures loose their strength and are no longer able to withstand the designed load.

PVC smoke causes corrosion in the microchips of the electrical system, resulting in permanent damage to some data and telecommunication control centres.

The smoke of burning PVC is very thick and considerably reduces visibility. Thereby, finding escape routes is difficult.





# EVOEL SMART PRE-WIRED corrugated halogen-free conduits for electrical installation

SMART PRE-WIRED are conduits with pre wired power or telecommunication cables or wires. The installation of the conduits is much quicker and simpler because cables are already pre wired at the factory and do not need to be pulled on-site. This reduces the total costs of installation. Due to the halogen-free material, SMART PRE-WIRED are suitable for installation in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, office buildings. Due to the fire-safety requirements for protection against smoke, halogen-free conduits are also recommended for use in multi-apartment buildings.

The SMART conduits are manufactured in compliance with standards EN 61386-22; EN 50267-2-2; EN 61034-2; 60332-1-2, and EN 60332-1-3.

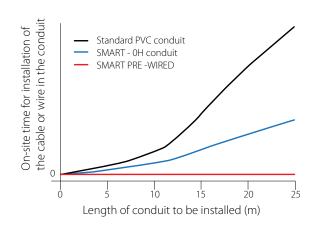
#### **Advantages:**

- Time saving (no pulling of cables into conduits required)
- Cost saving (less man-hours required for the work)
- Halogen-free material for conduits and cables
- The gliding inner layer allows quick and easy addition of wires or cables also after installation
- Due to better heat exchange, more load can be applied to the wires

#### **Technical information:**

- Wires: 3x1.5mm<sup>2</sup>; 4x1.5mm<sup>2</sup>; 3x2.5mm<sup>2</sup>; 5x1.5mm<sup>2</sup>; 5x2.5 mm<sup>2</sup>, etc.
- Cables: 3x1.5mm<sup>2</sup>; 3x2.5mm<sup>2</sup>; 5x1.5mm<sup>2</sup>; 5x2.5 mm<sup>2</sup>; telecommunication cables
- Easy identification of wires due to the colour coding according to the European standard
- Temperature resistance of the conduit: from -25°C to +105°C
- Available sizes: 16, 20, 25, 32, 40, 50 mm
- Available in rolls of 100 m and 50 m, depending on the diameter of the conduit

\* Cable and wire specification available on request.



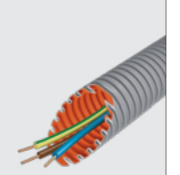




<sup>\*\*</sup> Lengths of 500-3000 m (depending on the diameter of the conduit) on wooden reels can be produced at reques



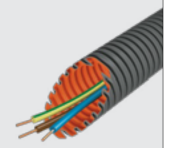
# EVOEL SMART PRE-WIRED corrugated halogen-free conduits for electrical installation



### **Product types**

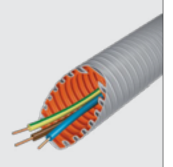
#### **FL-0H-SMART**

Type of conduit	Recommended application	Туре	DN16	DN	120	DN	125	DN32
FL-0H-SMART	- In hollow walls	Wires	2;3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
base layer			3x2,5	4x1,5	3x4	5x2,5	7x2,5	
+ gliding layer - In suspended ceilings		4;5x1,5	5x1,5	5x2,5				
			4x2,5	7x1,5				
		Cables	3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
		2x1,5	5x1,5	5x2,5	5x2,5	7x2,5		
		Communications	On req	uest				



#### **FM-0H-SMART**

Type of conduit	Recommended application	Туре	DN16	DN	120	DN	125	DN32
FM-0H-SMART	- Installation on plastering	Wires	2;3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
base layer	- In floors		3x2,5	4x1,5	3x4	5x2,5	7x2,5	
+ gliding layer	- In dry concrete		4;5x1,5	5x1,5	5x2,5			
	- In keramzite concrete		4x2,5	7x1,5				
		Cables	3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
			2x1,5	5x1,5	5x2,5	5x2,5	7x2,5	
		Communications	On req	uest				



#### **FMs-0H-SMART**

Type of conduit	Recommended application	Туре	DN16	6 DN20		DN25		DN32
FMs-0H-SMART	- In all types of concrete	Wires	2;3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
base layer			3x2,5	4x1,5	3x4	5x2,5	7x2,5	
+ gliding layer			4;5x1,5	5x1,5	5x2,5			
+ sheath			4x2,5	7x1,5				
		Cables	3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
			2x1,5	5x1,5	5x2,5	5x2,5	7x2,5	
		Communications	On req	uest				





Type of conduit	Recommended application	Туре	DN16	DN	120	DN	125	DN32
FHs-UV-0H-SMART	- Outside, in direct UV rays	Wires	2;3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
base layer			3x2,5	4x1,5	3x4	5x2,5	7x2,5	
+ gliding layer			4;5x1,5	5x1,5	5x2,5			
+ sheath			4x2,5	7x1,5				
		Cables	3x1,5	3x1,5	3x2,5	3x2,5	3x4	7x2,5
			2x1,5	5x1,5	5x2,5	5x2,5	7x2,5	
		Communications	On req	uest				



<sup>\*</sup>At request it is possible to produce conduits (from DN16-DN50) with any client indicated cables or wires (up to 4mm²).

<sup>\*</sup> Wire and cable technical specification is available at request.







f a special light grev (RAL 7035).

Classification: 22433

A flexible, halogen-free electrical installation conduit made of a special light grey (RAL 7035) plastic material, with an orange inner gliding layer.

The conduit features a low mechanical resistance, a high thermal resistance, and a high flexibility at constant cross-section parameters. The special structure of the inner surface of the conduit with outstanding gliding properties allows to considerably extend the cablepulling distances and reduce the length of installation work.

#### **Physical properties:**

Material: a special plastic, low compression strength, low impact strength, temperatureresistance from -25°C to +105°C, self-extinguishing, halogen-free, corrosion-resistant.

#### **Application area:**

Due to the use of the halogen-free, thermally resistant material, the conduits are suitable for simple concealed installation as well as for installation in hollow walls, partitions, and suspended ceilings in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, and office buildings

\* Available with a metal wire for pulling of cables.



Compression strength: 320 N/5cm

EN 61386-1

EN 61386-22

EN 60754-1

EN 60754-2

EN 50642

Colour: light grey	16	20	25	32	40	50
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0
Inner Ø [mm]	11.6	14.7	19.1	24.6	31.5	40.2
Roll [m]	100	50	50	50	25	25
On palette [m]	2400	1200	1500	800	500	400
Bend radius ≥ [mm]	48	60	75	96	160	200









A flexible, reinforced, halogen-free electrical installation conduit made of a special grey (RAL 7037) plastic material, with an orange inner gliding layer.

Classification: 33433

The conduit features a medium mechanical resistance, a high thermal resistance, and a very high flexibility at constant cross-section parameters. The special structure of the inner surface of the conduit with outstanding gliding properties allows to considerably extend the cable-pulling distances and reduce the length of installation work.

#### **Physical properties:**

Material: a special plastic, medium compression strength, medium impact strength, temperature-resistance from -  $25^{\circ}$ C to +105°C, self-extinguishing, halogen-free, corrosionresistant.

#### **Application area:**

Due to the use of the halogen-free, thermally resistant material, the conduits are suitable for simple concealed installation as well as for installation in hollow walls, partitions, and suspended ceilings in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, and office buildings.

\* Available with a metal wire for pulling of cables.



Compression strength: 750 N/5cm

EN 61386-1

EN 60754-1

EN 50642

EN 61386-22

EN 60754-2

Colour: grey	16	20	25	32	40	50
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0
Inner Ø [mm]	11.1	14.5	18.4	23.9	30.7	39.4
Roll [m]	100	50	50	50	25	25
On palette [m]	2400	1200	1500	800	500	400
Bend radius ≥ [mm]	48	60	75	96	160	200

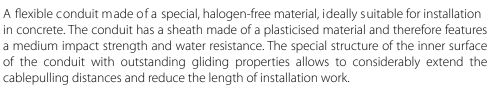






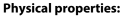






**Classification: 33433** 

The colour of the cable sheath is light grey (RAL 7035) with an orange inner gliding layer.

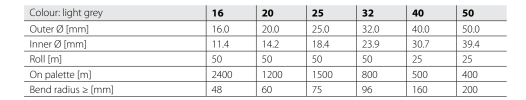


Material: a special plastic, medium compression strength, medium impact strength, temperature-resistance from -  $25^{\circ}$ C to + $105^{\circ}$ C, self-extinguishing, halogen-free.

#### **Application area:**

The conduits are specifically recommended for installation in concrete, can be used for installation in hollow walls, partitions, or suspended ceilings. Conduits of this type are the best solution for exposed and concealed installation, underground installation, connection of equipment or machine tools in schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, and office buildings.

\* Available with a metal wire for pulling of cables.





Compression strength: 750 N/5cm

EN 61386-1

EN 60754-1

EN 50642

EN 61386-22

EN 60754-2



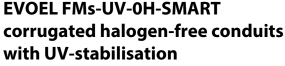


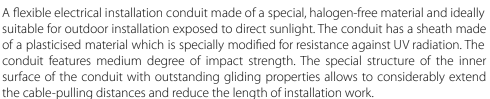












Classification: 33433

The colour of the sheath of the conduits is black (RAL 9004), with an orange inner gliding layer.



Material: a special, halogen-free material, medium limit load, medium impact strength, temperature resistance from - 25°C to +105°C, UV-stabilised, self-extinguishing, corrosion-resistant.

#### **Application area:**

The conduits are specifically recommended for outdoor i nstallation, c an b e u sed for installation in hollow walls, partitions, or suspended ceilings in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping centres, airports, railway stations, and office buildings. The conduit withstands long-term exposure to sunlight. UV-resistance is guaranteed for 10 years. Especially suitable for protection of facade lighting cables..

Colour: black	16	20	25	32	40	50
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0
Inner Ø [mm]	10.8	13.6	17.8	23.1	30.0	38.4
Roll [m]	50	50	50	50	25	25
On palette [m]	2400	1500	1000	600	250	300
Bend radius ≥ [mm]	48	60	75	96	160	200



Compression strength: 750 N/5cm

EN 61386-1

EN 60754-1

EN 50642

EN 61386-22

EN 60754-2

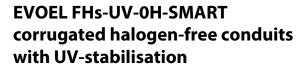














Classification: 44433

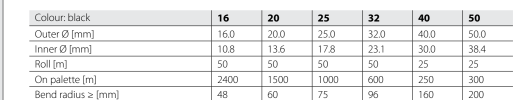
The colour of the sheath of the conduits is black (RAL 9004), with an orange inner gliding layer.



Material: a special, halogen-free material, high limit load, high impact strength, temperature resistance from -  $25^{\circ}$ C to + $105^{\circ}$ C, UV-stabilised, self-extinguishing, corrosion-resistant.

#### **Application area:**

The conduits are specifically recommended for outdoor installation, can be used for installation in hollow walls, partitions, or suspended ceilings in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shoppingcentres, airports, railway stations, and office buildings. The conduit withstands long-term exposure to sunlight. UV-resistance is guaranteed for 10 years. Especially suitable for protection of facade lighting cables.





Compression strength: 1250 N/5cm

EN 61386-1 EN 60754-1

EN 50642

EN 61386-22

EN 60754-2













Classification: 33424



Corrugated one-wall and double-wall pipes EVOCAB FLEX FR UV 0H for power cables and wires protection and insulation in direct UV exposure and inside the buildings.

#### **Application area:**

Mechanical protection and insulation of power cables and wires during the establishment of:

- Safe connections and installation at electric power substations;
- Cable connections between storeys;
- · Connections of buildings to electrical power networks;
- Transition of overhead lines to underground cable networks;
- Mechanical protection of power cables inside buildings.

#### **Product properties:**

- Long term UV resistance (more than 10 years);
- Self-extinguishing, designed for installation in public buildings;
- Increased fire resistance;
- Low smoke emission;
- Made from flame retarding PP-based compound;
- Temperature resistance from -40° C to +90° C
- · Long-term durability and abrasion resistance;
- Pipes provide long-lasting, corrosion-free service;
- No need for servicing (repainting, removal of rust);
- Quick and cheap installation;
- · With pulling wire.

EVOCAB FLEX FR UV is corrugated double-wall pliable pipe produced in coil lengths of 25 and 50 metres with pre-installed pulling wire. Each coil is fixated with polypropylene band. Coils are positioned on pallets and stretch-packed for comfortable handling. The product is additionally labeled with a yellow stripe and product identification information: "FR UV 0H, 750N EN 61386-22".

Colour: black	75	90	110	160
Outer Ø [mm]	75.0	90.0	110.0	160.0
Inner Ø [mm]	62.1	75.4	93.1	136.9
Roll [m]	50	50	50	25
Truck load [m]	7800	5500	3900	1800
Bend raidus min. [m]	0.23	0.23	0.23	0.28

Compression strength: 750N/5cm

EN 61386-22 EN 61386-1

IEC 60754-1

IEC 60754-2

UL 94 V2



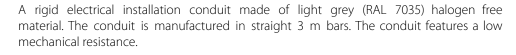


# Plastic conduits for electrical installation



# **EVOEL SL-0H smooth low** compression strength conduits

Classification: 22431



#### **Physical properties:**

Material: halogen free, low compression strength, low impact strength, temperature resistance from -  $25^{\circ}$ C to + $105^{\circ}$ C, self-extinguishing, corrosion-resistant.

#### **Application area:**

The conduits are specifically recommended for use in low temperatures as well as in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, and office buildings.



Compression strength: 320 N/5cm

EN 61386-1

EN 61386-21

EN 60754-1

EN 60754-2

Colour: light grey	16	20	25	32	40	50
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0
Inner Ø [mm]	14.3	18.3	22.6	29.4	36.8	46.0
Pack [m]	108	75	48	27	21	21





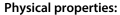
# Plastic conduits for electrical installation



# **EVOEL SM-0H smooth medium** compression strength conduits

A rigid, increased-load electrical installation conduit made of light grey (RAL 7035) halogen free material. The conduit is manufactured in straight 3 m bars. The conduit features a medium mechanical resistance.

Classification: 33411



Material: halogen free, medium compression strength, medium impact strength, temperature resistance from - 25°C to +105°C, self-extinguishing, corrosion-resistant.

#### **Application area:**

The conduits are recommended for safe exposed installation in industrial buildings as well as for use in engineering and anywhere with aggressive substances in the atmosphere. The conduits are specifically recommended for use in low temperatures as well as in public buildings: schools, kindergartens, hospitals, hotels, theatres, cinemas, museums, stadiums, arenas, shopping-centres, airports, railway terminals, and office buildings.



Compression strength: 750 N/5cm

EN 61386-1 EN 61386-21 EN 60754-1 EN 60754-2

Colour: light grey	16	20	25	32	40	50
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0
Inner Ø [mm]	12.4	16.4	21.4	28.0	35.2	44.0
Pack [m]	108	75	48	27	21	21



# Plastic conduits for electrical installation

# **EVOEL SM smooth medium** compression strength conduits

Classification: 33211



A rigid, halogen-free electrical installation conduit made of aPVC-U material grey (RAL 7037). The conduit is manufactured in straight 3 m bars, with a moulded-on coupling for quick connection. The conduit features a medium compression strength.

#### **Physical properties:**

Material: PVC-U, medium compression strength, medium impact strength, temperature resistance from - 5°C to +60°C, self-extinguishing, corrosion-resistant.

#### **Application area:**

The conduits are recommended for safe exposed installation in industrial buildings as well as for use in engineering and anywhere with aggressive substances in the atmosphere.

Compression strength: 750 N/5cm

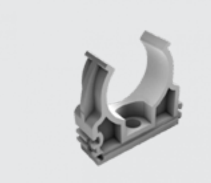
EN 61386-1 EN 61386-21

Colour: grey	16	20	25	32	40	50	63
Outer Ø [mm]	16.0	20.0	25.0	32.0	40.0	50.0	63.0
Inner Ø [mm]	13.4	16.8	21.5	28.0	35.5	45.2	57.8
Pack [m]	111	111	57	57	21	21	21
On palette [m]	4440	7995	3135	2052	1407	798	504





## **Cable conduit accessories**



#### **Holding clamp 0H**

This holding clamp is made of a special plastic and designed for use with installation conduits of all types, except UV-stabilised conduits.

T	- ype	16	20	25	32	40	50	63
_N	Minimum order quantity [pcs]	100	100	100	50	50	25	10

### **Holding clamp UV**

This holding clamp is made of a special plastic and designed for use with UV-stabilised installation conduits of all types.

Туре	16	20	25	32	40	50	63
Minimum order quantity [pcs]	100	100	100	50	50	25	10



#### **Elbow 0H**

This elbow is made of a special plastic and designed for use with EVOEL SL-0H, and SM-0H installation conduits.

Туре	16	20	25	32	40	50	63
Minimum order quantity [pcs]	50	50	40	20	20	10	5



#### **Coupling**

This coupling is made of a special plastic and designed for use with SMART corrugated halogen-free installation conduits of all types.

Туре	16	20	25	32	40	50	63
Minimum order quantity [pcs]	100	100	40	40	20	10	10



# Flexible coupling (long)

This corrugated coupling is made of PVC and designed for coupling straight EVOEL SL, EVOEL SM conduits in places where obstacles need to be bypassed or unconventional bends are to be made.

Туре	16	20	25	32
Minimum order quantity [pcs]	40	40	40	20
Length [mm]	200	275	365	350



## **Information**

## **EVOEL classification codes according to EN 61386**

		1		2		3	4		5		
	Compression strength		ompression strength Impact strength		Mir	nimum operating temperature	Maximum operating temperature		Flexibility		
	1	125N	1	0,5J (0,5 kg/100mm)	1	+5°C	1	+ 60°C	1	Rigid	
	ı	very low		very low	•	+5 C		+ 60 C	ı	Rigid	
	2	320N	2	1J (1,0 kg/100mm)	2	- 5°C	2	+ 90°C	7	Pliable	
	2	low		low		-30	-	+ 90 C	2	riidDle	
	3	750N	3.	2J (2,0 kg/100mm)	3	- 15°C	3	+ 105°C	3	Pliable/Self	
Codification number	<u>ာ</u>	medium		medium	3	- 13 C	3	+ 103 C	<u> </u>	recovering	
	л	1250N		4 6J (2,0 kg/300mm) 4	- 25°C	<b>  </b> 4	+ 125°C	4	Flexible		
	4 high 4	high	4	- 23 C	4	+ 123 C	4	riexible			
	5	4000N	5	20,4J (6,8 kg/300mm)	5	  - 45°C	5	+ 150°C			
	3	very high	3	very high	)	- 43 C	<u> </u>				
							6	+ 250°C			
							₩				
							7	+ 400°C			
							Ц-		4		
			_	1							

**Example:** electrical installation conduit with **medium** compression strength (3), **medium** impact strength (3), **minimun** operating temperature -25°C (4), **maximum** operating temperature +60°C (1), **pliable** (2).

#### Standards applicable to cable conduit systems

Number	Title
EN 61386-1	Conduit systems for cable management - Part 1: General requirements.
EN 61386-21	Conduit systems for cable management - Part 21: Particular requirements. Rigid conduit systems.
EN 61386-22	Conduit systems for cable management - Part 22: Particular requirements. Pliable conduit systems.
EN 61386-23	Conduit systems for cable management - Part 23: Particular requirements. Flexible conduit systems.
EN 50267-2-2	Common test methods for cables under fire conditions - Test on gases evolved during combustion of materials from cables. Part 2-2: Procedures. Determination of degree of acidity of gases for materials by measuring pH and conductivity.
EN 61034-2	Measurement of smoke density of cables burning under defined conditions. Part 2: Test procedure and requirements.
EN 60332-1-2	Tests on electric and optical fibre cables under fire conditions. Part 1-2: Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame.
EN 60332-1-3	Tests on electric and optical fibre cables under fire conditions. Part 1-3: Test for vertical flame propagation for a single insulated wire or cable. Procedure for determination of flaming droplets/particles.
EN 61386-24	Conduit systems for cable management - Parts 24: Particular requirements for conduit systems buried underground.





# Information

## Properties and application of electrical installation conduits

Parameters	EVOEL FL-0H- SMART	EVOEL FM-0H- SMART	EVOEL FMs-0H- SMART	EVOEL FHS-UV- 0H-SMART	EVOEL FMs-UV- OH-SMART	EVOCAB FLEX FR UV 0H	EVOEL SL-0H	EVOEL SM	EVOEL SM-0H
Classification according to EN 61386	22433	33433	33433	44433	33433	33424	22211	33411	33431
Material properties									
Material	SpPlas	SpPlas	SpPlas	SpPlas	SpPlas	SpPlas	SpPlas	PVC-U	SpPlas
Halogen-free (according to IEC 60754-1)	8	®	®	®	®	®	®	-	8
Behaviour in fire (according to EN 61386)			Non-fla	me propag	ating, self-e	xtinguishin	9		
Additional properties									
Guaranteed UV-resistance	-	-	-	10 years	10 years	10 years	-	-	-
Outer sheath	-	-	®	®	®	-	-	-	-
Inner gliding layer	8	®	®	®	®	®	-	-	-
Mechanical properties									
Impact resistance, J at °C	>1J, -25℃	>2J, -25℃	>2J, -25°C	>6J, -25°C	>2J, -25′C	>2J, -25℃	>1J, -5°C	>2J, -25°C	>2J, -25°C
Compression strength, N/5cm	>320	>750	>750	>1250	>750	>750	>320	>750	>750
Flexibility	Pliable	Pliable	Pliable	Pliable	Pliable	Pliable	Rigid	Rigid	Rigid
Thermal properties									
Temp. MAX, °C	+105	+105	+105	+105	+105	+90	+105	+60	+105
Temp. MIN., ℃	-25	-25	-25	-25	-25	-40	-25	-5	-25
Application areas					ı				
Installations in hollow walls	8	®	8	8	®	®	8	8	8
Concealed installations	8	®	8	8	®	®	®	8	8
Exposed installations	-	®	®	8	®	®	-	®	8
Installations in wooden floors	-	®	®	8	®	®	-	8	8
Installations in dry concrete	-	®	®	8	®	®	-	8	8
Installations in keramzite	-	®	®	8	®	®	-	8	8
Installations in concrete of all types	-	-	®	®	®	®	-	-	-
Outdoor installations exposed to direct UV radiation	-	-	-	8	®	®	-	-	-
Power distribution rooms and substations	®	®	®	8	®	®	®	8	®
Private buildings	8	®	8	8	®	®	8	8	8
Multi-apartment buildings, up to 5 floors	8	®	8	®	®	®	8	8	8
Industrial buildings	-	®	8	®	®	®	®	8	8
Public buildings	8	®	®	®	®	®	®	-	8
Multi-apartment buildings, more than 5 floors	8	®	®	8	®	®	®	-	8

**Legend:**SpPlas – Special plastic material
PVC-U – Unplasticized polyvinyl-chloride





## **Information**

### Resistance of plastic materials against chemical substances

Chemical substances		Unplasticized poly(vinyl chloride)	Polyethylene	Polypropylene	Polycarbonate	Polyamide
	Ç	PVC-U	J.	ЬР	PC	₹
Acetaldehyde, in water (40%)	40	d	0	8	-	d
Acetic acid (10%)	40	0	0	0	0	d
Acetic acid (10%-85%)	60	0	0	0	-	-
Acetic acid (85%-95%)	40	0	0	8	-	-
Acetic acid (>95%)	20	0	8	8	-	-
Acetone (small amount)	20	-	8	8	-	00
Ammonia, water liquid (20%)	40	8	8	8	-	-
Ammonia, dry gas	60	8			-	0
Ammonium chloride (20%)	20	8	d	d	d	-
Ammonium fluoride (2%)	20	8	d	d	d	-
Ammonium nitrate (20%)	20		d	d	d	-
Aniline (saturated liquid)	60	d	- ®	- ®	-	d
Orthoarsenic acid (<20%)	60	8	8	0		d
Beer	60				d -	0
Benzene	20 40	- 0	d ®	d	- d	d
Bleach (13%)	_	0	0	0	-	-
Borax, saturated liquid Bromine acid, liquid (10%)	20	8	0	8	d -	<u>d</u>
	20	0	_	_	8	-
Butane, gas Carbonic acid, dry	40	0	0	8	8	8
Carbonic acid, dry  Carbonic acid, dry or moist	40	0	0	0	d	8
Carbon tetrachloride	20	-	-	-	-	8
Carbon disulphide	20	d	d	d	-	d
Sodium hydroxide (<40%)	40	8	8	8	-	8
Sodium hydroxide (40%-60%)	60	0	0	8	-	8
Cement. dry	20	0	0	8	8	8
Cement, mixture	20	(8)	0	0	-	8
Chlorine, dry or moist gas	20	d	d	d	-	-
Chlorine, water liquid	20	d	-	-	-	-
Chlorinated carbohydrate		-	-	-	-	8
Chlorosulphuric acid (100%)	20	d	d	d	-	-
Chromic acid, water liquid (<50%)	50	0	0	8	-	-
Chromic acid (20%)		d	d	d	8	-
Chromosulphuric acid (20%)		d	d	d	-	-
Citric acid, saturated liquid	60	8	8	00	(6)	0
Cresol, liquid (<90%)	45	d	d	d	-	-
Copper sulphate, saturated liquid	60	8	8	0	0	d
Copper chloride, saturated liquid	60	8	(8)	(8)	8	d
Diesel fuel	20	(6)	(8)	(6)	d	0
Photo developers	40	(6)	(8)	0	d	
Dextrin (18%)	20	0	(8)	0	d	8
Esther		-	-	-	-	0
Ethyl alcohol (<40%)	40	8	0	0	d	0
Ethyl ether	20	-	d	d	d	0
Butyric acid	20	0	d	d	d	8
Butyric acid	40	0	0	0	d	0
Chlorinated fluorocarbohydrate	120	0	d	d	8	8
Formaldehyde, liquid	30	8	8	8	d	
Formic acid (<30%)	40	8	8	8	d	-
Formic acid, concentrate	20				-	-

Chemical substances		Unplasticized poly(vinyl chloride)	Polyethylene	Polypropylene	Polycarbonate	Polyamide
	Ç	PVC-U	PE	<u>4</u>	2	PA
Glycerine, liquid	60	0	0	0	d	0
Hydrochloric acid, liquid	40	6	0	0	d	-
Hydrochloric acid, concentrate	60	0	0	0	-	-
Hydrofluoric acid (40%)	20	0	0	0	-	-
Hydrofluoric acid (60%)	20	0	0	0	-	-
Hydrofluoric acid (100%)	20	0	0	0	-	-
Hydrogen (100%)	60	0	0	0	8	00
Hydrogen peroxide (20%)	20	0	0	8	d	d
Hydrogen sulphide, dry or moist	60	0	8	8	d	d
Hydrogen sulphide, liquid	40	8	00	8	d	d
Ketone		-	-	-	-	0
Lactic acid (10%-90%)	40	00	00	8	0	0
Methyl alcohol, liquid	40	00	00	0	-	0
Mineral oil	20	00	0	0	d	0
Sodium chlorate, liquid	20	0	0	(6)	d	6
Sodium hydroxide (<10%)	20	0	0	0	d	0
Nitric acid (<30%)	40	0	0	(8)	-	-
Nitric acid (<30%-45%))	45	0		0	-	-
Nitric acid (<50%-60%))	20	0	d	d	-	-
Nitrogen gases, dry or moist	60	d	d	d	-	d ®
Oils and fats	60			0	-	
Oxalic acid, liquid (10%)	40	0	0	8	8	d
Oxalic acid, liquid (concentrate)	60	0	8	8	-	- 8
Oxygen	60	0			d	
Ozone Dzone	20	0	d ®	d	-	d ®
Perchloric acid (10%)	20				d	
Perchloric acid (70%)	60	-	d ®	d	-	d
Permanganate (<6%)	20	0			d	-
Gasoline	60	8	d ®	d ®	- ام	
Petroleum	20				d	
Phenol (<90%)	45	d ®	d ⊛	d ®	-	_
Orthophosphoric acid, liquid (<30%) Orthophosphoric acid, liquid (>30%)	40 60	0	0	8	_	-
		0	0	8	_	- 0
Potassium nitrate Potassium chloride	60	8	0	8	-	8
Propane, liquid	00	8	_	_	- 8	8
Saline liquid	40	8	8	8	8	8
Seawater	40	8	8	8	d	8
Sulphur dioxide (all states)	40	8	8	8	d	d
Sulphuric acid, liquid (<40%)	40	8	8	0	d	_
Sulphuric acid, liquid (40%-80%)	60	8	0	0	-	_
Sulphuric acid, liquid (80%-90%)	40	8	0	0	-	_
Sulphuric acid, liquid (90%-96%)	20	8	0	0	-	-
Sodium chloride liquid (weak)	40	0	0	0	0	0
Tartaric acid (10%)	60	0	0	0	0	0
Urine	40	0	0	0	0	0
Water	60	0	0	0	0	0
Xylene (100%)	20	-	d	d	-	8
Zinc chloride, liquid (all types)	60	d	0	0	d	-
Zinc chloride, liquid (weak)	60	0	0	8	d	-

#### Legend:

- The plastic product is resistant against the chemical substance in the standard burying conditions
- **d** The plastic product is partially resistant against the chemical substance in the standard burying conditions
- The plastic product does not withstand the chemical substance



