K KOUVIDIS

CATALOGUE

2022

Plastic piping systems for cable management and protection



We design and produce the safest plastic piping systems since 1979

EX KOUVIDIS

"Within the last decade we have substantially evolved our expertise in the plastics technology, introducing 7 different series of innovative products"



OUR HEADQUARTERS, 2022 Heraklion. Crete Dear partners,

For one more year, we need to thank you for your trust towards KOUVIDIS and we pledge ourselves to continue serving your daily needs with the same passion.

Constant request to innovation constitutes an essential pillar for our development. Within the last decade we have substantially evolved our expertise in the plastics technology, introducing 7 different series of innovative products which were produced with the aim to provide safety to the installer, upgrade the installation and reduce the environmental footprint. Having secured 23 patents and having invested, since 2012, more than 10 million euros in advanced mechanical equipment and building facilities, we pursue towards this direction and we keep seeking smart solutions for the cable protection management, sewage, and drainage. In 2022, we had a dynamic start at KOUVIDIS with the relocation of our staff to our new modern offices, while at the same time a big part of our production has already been operating at our new premises. Simultaneously, we have been working intensively so that we will be able to complete all tasks and accommodate you in our new "smart factory". Finally, we don't forget that we are up against an era with unprecedented economical conditions with unpredictable and escalating increases in key production figures such as the energy, raw materials, and the supply chain; all these challenges create an uncertain environment for all of us. Whilst we are striving to find our new balances, we remain restrained and optimistic and we truly hope that we will experience a de-escalation sooner rather than later. Thus, we will be able to return to normality and to a sustainable development with mutual benefit.

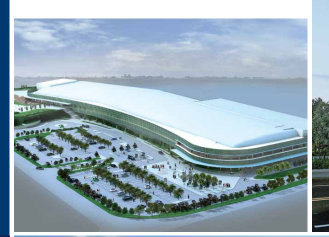


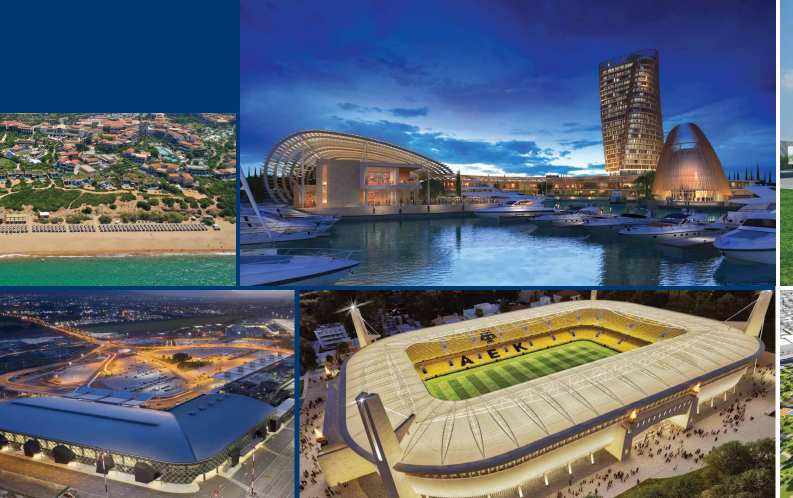
Konstantinos Kouvidis CEO

Recent projects 2019 - 2022

14 Fraport Airports, Greece
Crete-Peloponnese electrical interconnection project
Faliriko Bay, Greece
Piraeus III Floating Dock, Greece
One & Only Resort, Greece
Athens, Underground Railway extension
Thessaloniki, Underground Railway
Leroy Merlin, Portugal
Solar Power Plants, Karaman & Nigde, Turkey

Costa Navarino, Greece Marina of Ayia Napa, Cyprus Egnatia Motorway, Greece Athens, Tramway network extension Six Student Residence, Cyprus Robinson Club Hotel, Greece Embassy of Luxembourg, Greece Afi Park Mall, Brasov One Mircea Eliade, Bucharest









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Milestones

2020 - 2022





New upcoming premises

Our brand-new premises, increased by 7.000m², will be completed during 2022, marking a new era for our company. New investments in advanced mechanical equipment, new innovative products and new career opportunities will be soon available.

New certification body

Focusing on continuous improvement, KOUVIDIS has recently concluded a new collaboration with the certification body **BUREAU VERITAS**, for the supervision of its Quality Management Systems ISO 9001, ISO 45001 & ISO 14001.

KOUVIDIS has applied the above three quality management systems since 2006.



KOUVIDIS enters to the supply chain management industry

With just over 40 years of successful presence in the plastic conduits industry, KOUVIDIS enters to the supply chain management industry, establishing its new 100% subsidiary, KLS KOUVIDIS Logistics.

New technologies of plastic piping systems

Applying the technology of multilayer conduits, we have developed, over the last period, new innovative solutions to provide even more safety and flexibility to the installer's work. The manufacturing of **double structured wall conduits** in small diameters, the development of a new anti-electromagnetic technology and the use of **color marking** for the identification of networks, are some of our latest innovations, that you will find below. Additionally, we developed an innovative technology for welding geotextile around pipes and thus provide to the market a dynamic and viable solution to drainage installations.





OUR TRANSPORTATION COMPANY

- Safe transportations with respect to human and environment
- Daily itineraries to and from the destinations of Crete, Athens and Thessaloniki, Greece
- 59 privately owned low emission vehicles (KOUVIDIS & KLS group)

KOUVIDIS

Forever Safe



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KOUVIDIS LOGISTICS

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PRODUCT INDEX

		Heav	Heavy type Medium type			Ligh	nt type												
	CONDUR®	CONFLEX®	CONDUR ® HF	CONFLEX®HF	MEDISOL®	MEDIFLEX®	Available early 2023	MEDIFLEX® PLUS	MEDISOL [©] AM	MEDIFLEX® AM	DUROFLEX® PLUS	Available early 2023	SUPERFLEX® PLUS	SILCOR®	SIREX®	GEONFLEX® bar	GEONFLEX ®	GEOSUB® bar	GEOSUB ◎
CLASSIFICATION	44411	44412	44441	44442	33411	33412	33331	33332	33411	33412	33332	23331	23332	23411	22412	N750	N750	L450	L450
SPECIFICATIONS	APPR 201 (Lawrence		verse an Al survey		in a final									ers all over					
Material	U-PVC	U-PVC	PC	PC	U-PVC	U-PVC	PP	PP	U-PVC	U-PVC	PP	PP	PP	U-PVC	U-PVC	HDPE	HDPE	HDPE	HDPE
Compression strength	>1250Nt	>1250Nt	>1250Nt	>1250Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>320Nt	>320Nt	>320Nt	>320Nt	Type 750	Type 750	Type 450	Type 450
Impact strength	6J	6J	6J	6J	2J	2J	2J	2J	2J	2J	2J	2J	2J	2J	1J	Normal	Normal	Light	Light
Minimum temperature	-25ºC	-25ºC	-45⁰C	-45⁰C	-25⁰C	-25ºC	-15ºC	-15ºC	-25ºC	-25ºC	-15ºC	-15ºC	-15ºC	-25⁰C	-25ºC	-5ºC	-5ºC	-5ºC	-5ºC
Maximum temperature	60ºC	60ºC	120ºC	120ºC	60ºC	60ºC	105ºC	105ºC	60ºC	60ºC	105ºC	105ºC	105ºC	60ºC	60ºC	90ºC	90ºC	90ºC	90ºC
Resistance to flame propagation		Non flame	propagating					Non flame	e propagating				Non flame	e propagating			Flame pro	opagating	
Ingress protection	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	IP44/IP68**	IP44/IP68**	IP40/IP68**	IP40/IP68**
Resistance to bending	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable
Dimensions	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø32	Ø16-Ø32	Ø16-Ø63	Ø16-Ø63	Ø20-Ø32	Ø16-Ø32	Ø16-Ø32	Ø16-Ø63	Ø16-Ø63	Ø75-Ø250	Ø32-Ø200	Ø75-Ø250	Ø32-Ø200
Certifications	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE		CE/VDE*	CE/BIOCOTE	CE/BIOCOTE	CE/VDE		CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE
INSTALLATION																			
Exposed	0	0	•	•	o	0	•	•	0	0	o	-	-	0	0	-	-	-	-
Concealed (dry walls)	0	0	o	0	o	0	0	0	0	0	0	•	•	0	0	-	-	-	-
Concealed (underplaster)	0	o	-	-	o	0	0	o	o	o	o	•	•	o	o	-	-	-	-
Concealed (floor, ceilings)	0	o	o	0	o	0	0	o	o	0	0	•	•	o	o	-	-	-	-
Underfloor in screed	o	o	-	-	•	•	•	•	•	•	•	0	0	-	-	•	•	0	0
Concrete	•	•	-	-	•	•	•	•	•	•	•	-	-	-	-	•	•	-	-
Outdoor	•	•	•	•	o	o	0	0	o	0	0	-	-	-	-	-	-	-	-
Buried underground	o	o	o	0	o	0	0	o	o	o	0	-	-	-	-	•	•	•	•
Wood	•	•	0	0	•	•	0	0	•	•	0	0	0	0	o	-	-	-	-
PAGES	22	23	36	37	24	25	38	39	50	51	40/74	42/76	41/75	26	27	62	63	64	65
														• Recomm	nended –	Not recommend	led • Bes	t choice acc. to the	e manufacturer

The above Installation fields are only recommendations due to the technical specifications of KOUVIDIS products. National or local restrictions and prohibitions must always be considered.



LEGEND



Double layer technology makes the cable insertion faster and easier Conduits with anti-electromagnetic technology Low smoke product Low acidity Heavy Type (According to EN 61386.01, compression strength) Medium Type (According to EN 61386.01, compression strength) Light Type (According to EN 61386.01, compression strength) Installation Boxes

Light (According to EN 61386-24, impact test)

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Experienced

KOUVIDIS has over 40 years of experience at the production of plastic conduit systems for cable management & protection while it was the first Greek company to introduce the heavy type conduits into the Greek market at the early 90's.

Awarded

CONDUR[®] - CONFLEX[®] conduit system has been awarded by the Greek Marketing Academy with the "Branded Industrial Product" Silver Award for its 30+ years of successful presence in the Greek and selected foreign electrical materials market.



Trusted

The heavy type CONDUR[®] - CONFLEX[®] conduit system has totally replaced metal conduits, counting more than 8 million of meters per year. It has been installed in the largest construction works in Greece and Cyprus with zero non conformities.

Plastic conduit systems made from PVC

for outdoor/indoor installations of various mechanical strength in buildings





1 Plastic conduit systems made from PVC

1250Nt/5cm

6J (at -25°C)

With electrical insulated characteristics

-25°C

+60°C

Rigid

min IP65

Not applicable

None declared

None declared

Non flame propagating

UV stabilized >10 years

Not attractive to rodents

Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC

Protection against static electricity

CONDUR® IAS rigid conduit

Properties

Resistance to compression

Resistance to impact Lower temperature range

Upper temperature range

Electrical characteristics

Resistance against corrosion

Resistance to flame propagating

Suspended load capacity

Additional properties

Raw material

Ageing resistance

Rodent repellent

Antistatic Technology

polyethylene film.

Resistance to bending

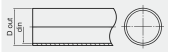
IP ingress protection

Tensile strength

Heavy Type (1250Nt) RAL 7035 light grey

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Assembled with CONDUR Bend CONDUR Coupler **CONDUR** Adaptor CONDUR Clip



Patents Protected 1009810. EP2698792

All product's certificates are available at www.kouvidis.com

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Standards:	EN	61386.21	

	installations through its exceptional resistance to UV radiation. Their high impact strength, at low
MADE	temperature environments, make them also ideal for cold weather conditions.

Туре	Part number	D out	(min) din		kg	(m)
Ø16	1001016	16	12.1	30	3,31	6000
Ø20	1001020	20	16.0	30	4,52	5460
Ø25	1001025	25	20.9	15	3,08	2400
Ø32	1001032	32	27.4	15	4,20	1755
Ø40	1001040	40	35.1	9	3,41	1071
Ø50	1001050	50	44.7	9	4,51	702
Ø63	1001063	63	57.2	9	6,58	396

+ Engraved with laser printing and packed with safety straps in blue color 100% recyclable

Ideal for outdoor exposed installations which require increased safety measures and high

mechanical requirements such as civil engineering (industrial buildings, infrastructure projects)

and electric power stations. It doesn't attract rodents and is the ideal solution for outdoor

44411

Class

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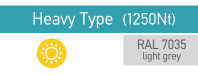
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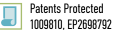




Standards: EN 61386.22

Assembled with CONDUR Bend **CONDUR** Coupler **CONDUR** Adaptor CONDUR Clip

IN 2019 ((🖄



CONFLEX® IAS pliable conduit

Properties		Class
Resistance to compression	1250Nt/5cm	4
Resistance to impact	6J (at -25°C)	4
Lower temperature range	-25°C	4
Upper temperature range	+60ºC	1
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

œ

Raw material	Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
Ageing resistance	UV stabilized >10 years
Rodent repellent	Not attractive to rodents
Antistatic Technology	Protection against static electricity

safety straps and an informative blue color label.

Туре	Part number	D out	din .		{	(m)
Ø16	2001016	16	10.1	50	4,21	3600
Ø20	2001020	20	13.5	50	5,57	3200
Ø25	2001025	25	17.8	25	3,96	1800
Ø32	2001032	32	23.6	25	5,40	1400
Ø40	2001040	40	30.7	20	5,39	880
Ø50	2001050	50	39.0	20	7,05	400
Ø63	2001063	63	51.5	20	10,00	360

44412

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including

Ideal for installations in concrete and outdoor exposed installations which require increased safety measures and high mechanical requirements such as civil engineering (industrial buildings, infrastructure projects) and electric power stations. Ideal solution for outdoor installations through its exceptional resistance to UV radiation. Their high impact strength, at low temperature environments, make them also ideal for cold weather conditions.

MEDISOL[®]IAS rigid conduit

Properties

Resistance to compression

Resistance to impact

Lower temperature range

Upper temperature range

Electrical characteristics

Resistance against corrosion

Resistance to flame propagating

Suspended load capacity

Additional properties

Raw material

Ageing resistance

Antistatic Technology

Resistance to bending

IP ingress protection

Tensile strength

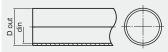
Medium Type (750Nt)

-M

RAL 7035

light grey







Standards: EN 61386.21

Assembled with MEDISOL Bend CONDUR Coupler CONDUR Adaptor CONDUR Clip



Patent Protected 1009810

All product's certificates are available at www.kouvidis.com

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		-	-

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+ Engraved with laser printing and packed with safety straps in red color 100% recyclable polyethylene film.

Ideal for indoor exposed installations which require increased safety measures and standard mechanical requirements such as parking areas, commercial buildings, warehouses, wooden structures. Their high impact strength, at low temperature environments, make them also ideal for cold weather conditions.

750Nt/5cm

2J (at -25°C)

With electrical insulated characteristics

Heavy metals free (RoHS), specially stabilized

Protection against static electricity

-25°C

+60°C

Rigid

min IP65

Not applicable

None declared

None declared

Non flame propagating

thermoplastic U-PVC

UV stabilized

Туре	Part number	D out	(min)	30 <u>–</u>	kg	(m)
Ø16	1002016	16	13.0	30	2,83	6000
Ø20	1002020	20	16.6	30	3,84	5460
Ø25	1002025	25	21.5	30	5,11	3300
Ø32	1002032	32	28.5	15	3,52	1755
Ø40	1002040	40	36.0	9	3,01	1071
Ø50	1002050	50	45.0	9	3,78	702
Ø63	1002063	63	57.7	9	5,67	396



33411

Class

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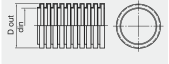
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Standards: EN 61386.22

Assembled with MEDISOL Bend **CONDUR** Coupler CONDUR Adaptor CONDUR Clip

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MEDIFLEX[®] IAS pliable conduit

Properties

M

Resistance to compression	
Resistance to impact	
Lower temperature range	
Upper temperature range	
Resistance to bending	
Electrical characteristics	
IP ingress protection	
Resistance against corrosion	

noolotanoo ag	
Tensile streng	th
Resistance to	flame propagating
Suspended lo	ad capacity

Additional properties Raw material

Ageing resistance Antistatic Technology

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps and an informative red color label. Ideal for installations in concrete/cavity walls and indoor exposed installations which require increased safety measures and standard mechanical requirements such as parking areas, commercial buildings, warehouses, wooden structures. Their high impact strength, at low temperature environments, make them also ideal for cold weather conditions.

Туре	Part number		din .		{ kg	(m)
Ø16	2002016	16	10.8	50	2,85	3600
Ø20	2002020	20	13.8	50	4,20	3200
Ø25	2002025	25	18.1	25	2,86	1800
Ø32	2002032	32	24.0	25	3,82	1400
Ø40	2002040	40	31.0	20	4,10	880
Ø50	2002050	50	39.6	20	4,99	400
Ø63	2002063	63	52.3	20	6,97	360

33412

Class

	0100
750Nt/5cm	3
2J (at -25°C)	3
-25ºC	4
+60°C	1
Pliable	2
With electrical insulated characteristics	2
min IP65	6
	5
Not applicable	0
None declared	0
Non flame propagating	1
None declared	0

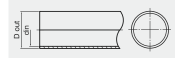
Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
UV stabilized
Protection against static electricity

1 Plastic conduit systems made from PVC

Light Type (320Nt)









Standards: EN 61386.21

Assembled with SILCOR Bend CONDUR Coupler CONDUR Clip CONDUR Adaptor



Patent Protected 1009810

SILCOR®IAS rigid conduit		23411
Properties		Class
Resistance to compression	320Nt/5cm	2
Resistance to impact	2J (at -25°C)	3
Lower temperature range	-25°C	4
Upper temperature range	+60°C	1
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteristi	cs 2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

Raw material	Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
Antistatic Technology	Protection against static electricity

+ Engraved with laser printing and packed with safety straps in light blue color 100% recyclable polyethylene film.

Ideal for indoor exposed installations with light mechanical requirements such as commercial buildings, residential buildings. Their high impact strength, at low temperature environments, make them also ideal for cold weather conditions.

Туре	Part number	D out	din .		kg	(m)
Ø16	1003016	16	13.8	90	5,42	7920
Ø20	1003020	20	17.7	60	5,09	5400
Ø25	1003025	25	22.5	45	5,23	3240
Ø32	1003032	32	29.4	30	4,87	1890

23411

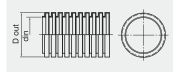








Resistance to compression
Resistance to impact
Lower temperature range
Upper temperature range
Resistance to bending
Electrical characteristics
IP ingress protection





Standards: EN 61386.22

Assembled with SILCOR Bend **CONDUR** Coupler CONDUR Clip CONDUR Adaptor

(6 🖄



Resistance to compression	320Nt/5cm	2
Resistance to impact	1J (at -25°C)	2
Lower temperature range	-25°C	4
Upper temperature range	+60°C	1
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Redictarios againer corrector
Tensile strength
Resistance to flame propagating
Suspended load capacity

Additional properties Raw material

Antistatic Technology

safety straps and an informative light blue color label.

Туре	Part number				kg	(m)
Ø16	2003016	16	10.8	50	2,23	3600
Ø20	2003020	20	14.1	50	2,76	3200
Ø25	2003025	25	18.5	25	1,88	1700
Ø32	2003032	32	24.5	25	2,53	1300
Ø40	2003040	40	31.4	20	2,95	880
Ø50	2003050	50	39.6	20	3,77	400
Ø63	2003063	63	52.4	20	4,87	360

All product's certificates are available at www.kouvidis.com

SIFLEX[®] IAS pliable conduit

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L	ld	S	S

Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
Protection against static electricity

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including

Ideal for concealed installations, cavity walls and indoor exposed installations with light mechanical requirements such as commercial buildings, residential buildings. Their high impact strength, at low temperature environments, make them also ideal for cold weather conditions.

(H) CONDUR®IAS bend

Heavy Type (1250Nt) RAL 7035

light grey





Properti	ies							
Resistar	nce to impact		6J (at -25°C)					
Ageing resistance				UV stabi	UV stabilized > 10 years			
Rodent repellent				Not attra	Not attractive to rodents			
Antistati	c Technology			Protectio	on against si	tatic electric	ity	
Туре	Part number	D out	min din	_A ←→	R R		tt	
Ø16	4007016	16	12.1	27	59	10	480	
Ø20	4007020	20	16.0	35	74	10	480	
Ø25	4007025	25	20.9	36.7	108	10	240	
Ø32	4007032	32	27.4	47.6	142	6	48	
Ø40	4007040	40	35.1	52.9	144	6	84	
Ø50	4007050	50	44.7	62	175	4	40	
Ø63	4007063	63	57.2	77	203	4	24	

2J (at -25°C)

UV stabilized

A

27

35

36.7

47.6

52.9

62

77

13.0

16.6

21.5

28.5

36.0

45.0

57.7

Dout

16

20

25

32

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50

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Protection against static electricity

10

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<u>t</u>t

480

480

240

48

84

40

24

R

59

74

108

142

144

175

203

Medium Type (750Nt) RAL 7035 light grey

MEDISOL[®]IAS bend

Part number

4009016

4009020

4009025

4009032

4009040

4009050

4009063

Properties

Туре

Ø16

Ø20

Ø25

Ø32

Ø40

Ø50

Ø63

Resistance to impact Ageing resistance

Antistatic Technology





(6 🖄 Patent Protected

All product's certificates are available at www.kouvidis.com

1009810

light grey	Properti	es						
	Resistar	ice to impact		2J (at -25ºC)			
	Antistati	c Technology		Prot	ection agains	t static elect	ricity	
	Туре	Part number	D out	(min) din	A →	R →		t
succe day lighting an !	Ø16	4011016	16	13.8	27	59	40	68
SILLAS	Ø20	4011020	20	17.7	35	74	40	64
	Ø25	4011025	25	22.5	36.7	108	20	
C C Patent Protected 1009810	Ø25 Ø32	4011032 d with laser printi	32	29.4	47.6	142	9	Į
C C C Patent Protected	Ø25 Ø32 + Engrave protecti	4011032 d with laser printi on.	32 ing and pack	29.4	47.6	142	9	Į
CE Description of the second s	Ø25 Ø32 + Engrave protecti Gener	4011032 d with laser printi	32 ing and pack	29.4 ed in 100% red	47.6	142 kaging for th	9	g
CE Detent Protected 1009810	Ø25 Ø32 + Engrave protecti Gener Tempe	4011032 d with laser printi on. al properties for E	32 ing and pack	29.4 ed in 100% red	47.6 cyclable pack	142 kaging for th	9	28 9 m
CEC Patent Protected 1009810 Standards: EN 61386.21	Ø25 Ø32 + Engrave protecti Gener Tempe IP ingr	4011032 d with laser printi on. al properties for E rature range	32 ing and pack	29.4 ed in 100% red - - - - - - -	47.6 cyclable pack 25°C to +60°	142 caging for th C free (RoHS),	9 Ieir maximul specially	9
C C C C C C C C C C C C C C C C C C C	Ø25 Ø32 + Engrave protecti Gener Tempe IP ingr Raw m	4011032 d with laser printion. al properties for E rature range ess protection	32 ing and pack Bends	29.4 ed in 100% red - - - - - - - - - - - - - - - - - - -	47.6 cyclable pack 25°C to +60° nin IP65 leavy metals	142 kaging for th C free (RoHS), moplastic U-	9 eir maximul specially -PVC	<u>c</u>

Junction Boxes



RAL 7035 light grey



plug in grommets



Standards: EN 60670-22, EN 50642





Watertight with or without seals

Properties	CONDUR® IAS plug in seals	CONDUR [®] IAS plug in grommets	CONDUR [®] IAS without seals				
Box raw material	PC (RoHS) PS (RoHS)		PC (RoHS)				
Temperature range	-25°C to +60°C						
Electrical characteristics	With electrical insulated characteristics						
Resistance to flame propagating	Non flame propagating						
Number of entries	7	7	-				
Kind of entries	Plug in seals	Plug in grommets	-				
Ingress protection	IP 55	IP 55	IP 65				
Number of base knock outs	4	4	-				
Conduit alignment	Yes Yes		No				
Condensation opening		Yes					
Flame retardant		650°C					
Voltage		800V					
Halogen free	No toxic	or corrosive gases in case	of fire				
UV stability	Yes						
Antistatic Technology	Yes	Yes	Yes				

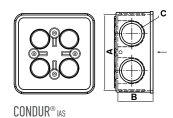
* Cover plate and plug in seals are made of PE

+ Watertight due to their elastic and directly mounted cover plate.

Junction boxes with seals: These boxes are provided with plug in seals or stepped grommets for easy positioning of cables, without the use of additional fittings, after cutting at the pre-marked points. CONDUR adaptors, of different diameters, can be easily fastened in the openings after pushing out the plug in seals/grommets.

Junction boxes without seals: The installer can open any hole of every diameter according to the installation requirements.

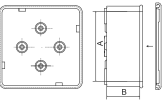
Junction Boxes



	Туре	Part number	A mm	B mm	C mm		tt
_	Ø16/20	3001016	67	38	21.6	10	280
plug in seals	Ø20/16	3001020	82	43	21.6	10	160
lq o	Ø25/32	3001025	101	51	35.1	5	100
	_						
in nets	Ø16/20	3005016	67	38	21.6	10	240
plug in grommets	Ø20/16	3005020	82	43	21.6	10	160
gr	Ø25/32	3005025	101	51	35.1	5	40
S							
ug : sea	Ø16	3008016	62	32	-	10	230
plug without seals	Ø20	3008020	82	36	-	10	240
Š	Ø25	3008025	91	41	-	10	160
	Ø32	3008032	101	51	-	5	100

CONDUR® IAS plug in grommets

plug in seals



CONDUR® IAS without seals

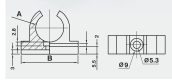


All product's certificates are available at www.kouvidis.com

All product's certificates are available at www.kouvidis.com



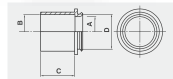














CONDUR®IAS clips

Properties

Raw material

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC

Installation guidelines

Recommended fastening space is 50cm for vertical and 40 cm for horizontal installations

+ They can be mounted with the use of 4mm screws and plugs. They have side slots for easy positioning to rails.

Туре	Part number	A mm	B mm		tt
Ø16	4003016	15.8	35	4x50	3400
Ø20	4003020	19.8	40	4x50	2000
Ø25	4003025	24.8	46	4x30	1920
Ø32	4003032	31.8	53	30	1440
Ø40	4003040	39.8	63	20	960
Ø50	4003050	49.8	74	20	960
Ø63	4003063	62.8	88	20	960

CONDUR®IAS adaptors

Properties

Raw material

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE

+ Assembled with CONDUR junction boxes after removing their seals or grommets. Adaptors with Part No. 4005016 and 4005020 can be mounted on junction boxes with type 16/20 and 20/16 while 4005025 and 4005032 can me mounted with the type \emptyset 25/32.

Туре	Part number	A mm	B mm	C mm	D mm		tt
Ø16	4005016	13	16	18.5	20	4x30	1920
Ø20	4005020	16.5	20	22.5	20	4x30	1200
Ø25	4005025	21.5	25	32	33	20	1260
Ø32	4005032	27.5	32	35	33	20	960



CONDUR® IAS couplers

Properties

Raw material				Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE			
				ı IP65			
Туре	Part number	D out	(min) #din *	C mm	D mm		tt
Ø16	4001016	20.0	16	51.0	1.5	30	2280
Ø20	4001020	23.5	20	52.5	1.5	30	1890
Ø25	4001025	28.5	25	51.5	1.5	30	1440
Ø32	4001032	37.0	32	65.0	2	20	560
Ø40	4001040	44.5	40	85.0	2	15	420
Ø50	4001050	55.6	50	105	2.5	10	200
Ø63	4001063	69.8	63	126	2.8	8	64

Standards: EN 61386.1, EN 50642

1009810, EP2698792

Patent Protected



General properties for Fittings	
Temperature range	-25°C to +120°C
Electrical characteristics	With electrical insulated characteristics
Ageing resistance	UV stabilized
Resistance to flame propagating	Non flame propagating
Halogen free	No toxic or corrosive gases in case of fire
Antistatic Technology	Protection against static electricity

Why halogen free?

In case of a fire accident, the chlorine released from conventional plastics (halogenated) reacts with the humidity of the atmosphere producing hydrochloric acid which is dangerous and harmful to both people and the environment.

Ensure your safety

During combustion halogens produce gases, soot and chemical residues that generate dark and dense smoke waves which reduce the visibility of escape routes and hinder evacuation operations by rescue crews.

Protect your equipment

The corrosive gases that will result from the combustion of halogenated plastic materials can damage all areas exposed to smoke and cause severe corrosion in a particularly short time.

KOUVIDIS has a manufacturing experience since 2006 in the production of halogen free plastic conduit systems and is one of the precious few manufacturers in Europe that offers double structured wall conduits in small diameters of 020, 025, 032, double layer conduits with anti electromagnetic technology and conduits with very high impact strength in low temperatures.

2

Plastic conduit systems made from halogen free raw materials

for indoor areas intended to accommodate increased people traffic or industrial equipmer



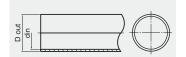


2 Plastic conduit systems made from halogen free materials

Heavy Type (1250Nt) RAL 7035 -45°C light grey

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Standards: EN 61386.21, EN 50642, EN 60754-2

Assembled with

CONDUR HF Bend CONDUR Coupler CONDUR Adaptor CONDUR Clip





CONDUR HF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (6J) at -45°C

All product's certificates are available at www.kouvidis.com

32 KOUVIDIS	32	KOUVIDIS
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CONDUR® HF IAS rigid co	onduit 4	4441
Properties		Class
Resistance to compression	1250Nt/5cm	4
Resistance to impact	6J (at -25°C)	4
Lower temperature range	-25°C	4
Upper temperature range	+120°C	4
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteristics	2
IP ingress protection	min IP 65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC
Ageing resistance	UV stabilized
Halogen free	No toxic or corrosive gases in case of fire
Rodent repellent	Not attractive to rodents
Antistatic Technology	Protection against static electricity

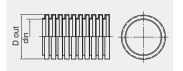
+ Printed with indelible green color and packed with safety straps in blue color 100% recyclable polyethylene film.

Ideal for outdoor/indoor exposed installations which require increased safety measures and high mechanical requirements such as public gathering places (airports, hotels, tunnels, malls, theaters, subways etc.) and places with costly mechanical equipment (engine rooms, industrial spaces, computer rooms, etc.).

Part number		(min) din	800	kg	(m)
1004016	16	12.5	30	2,66	6000
1004020	20	16.2	30	3,55	5460
1004025	25	20.8	15	2,32	2400
1004032	32	27.5	15	3,29	1755
1004040	40	34.8	9	2,51	1071
1004050	50	45.1	9	3,97	702
1004063	63	57.0	9	5,60	396
	1004016 1004020 1004025 1004032 1004040 1004050	1004016 16 1004020 20 1004025 25 1004032 32 1004040 40 1004050 50	Part number D out off 1004016 16 12.5 1004020 20 16.2 1004025 25 20.8 1004032 32 27.5 1004040 40 34.8 1004050 50 45.1	Part number Dout Im Im 1004016 16 12.5 30 1004020 20 16.2 30 1004025 25 20.8 15 1004032 32 27.5 15 1004040 40 34.8 9 1004050 50 45.1 9	Part number Dout Image: Constraint of the second s









Standards: EN 61386.22, EN 50642, EN 60754-2

Assembled with CONDUR HF Bend CONDUR Coupler CONDUR Adaptor CONDUR Clip





CONFLEX HF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (6J) at -45°C

CONFLEX® HF IAS pliable conduit

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Properties		Class
Resistance to compression	1250Nt/5cm	4
Resistance to impact	6J (at -25°C)	4
Lower temperature range	-25°C	4
Upper temperature range	+120°C	4
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC
UV stabilized
No toxic or corrosive gases in case of fire
Not attractive to rodents
Protection against static electricity

safety straps and an informative green /blue color label. spaces, computer rooms, etc.).

Туре	Part number	D out	(min) din		kg	(m)
Ø16	2004016	16	10.8	50	2,39	3600
Ø20	2004020	20	13.6	50	3,44	3200
Ø25	2004025	25	18.3	25	2,63	1800
Ø32	2004032	32	23.2	25	3,37	1400
Ø40	2004040	40	30.7	20	3,42	880
Ø50	2004050	50	38.8	20	5,34	400
Ø63	2004063	63	51.5	20	7,18	360

44442

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including

Ideal for outdoor/indoor exposed installations which require increased safety measures and high mechanical requirements such as public gathering places (airports, hotels, tunnels, malls, theaters, subways etc.) and places with costly mechanical equipment (engine rooms, industrial

Resistance to compression Resistance to impact Lower temperature range

Upper temperature range Resistance to bending **Electrical characteristics**

IP ingress protection

Tensile strength

Resistance against corrosion

Resistance to flame propagating

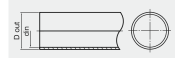
Suspended load capacity

Properties

Medium Type (750Nt) RAL 7035 -45°C light grey

-M







Standards: EN 61386.21, EN 50642

Assembled with

MEDISOL HF Bend CONDUR Coupler **CONDUR** Adaptor CONDUR Clip





MEDISOL HF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (6J) at -45°C

All product's certificates are available at www.kouvidis.com

MEDISOL [®] HF IAS rigid cond	34441	
Properties		Class
Resistance to compression	750Nt/5cm	3
Resistance to impact	6J (at -25°C)	4
Lower temperature range	-25°C	4
Upper temperature range	+120°C	4
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteris	tics 2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1

Additional properties

Suspended load capacity

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC
Ageing resistance	UV stabilized
Halogen free	No toxic or corrosive gases in case of fire
Antistatic Technology	Protection against static electricity

None declared

Π

+ Printed with indelible green/red color and packed with safety straps in red color 100% recyclable polyethylene film.

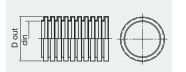
Ideal for indoor/outdoor exposed installations which require increased safety measures and standard mechanical requirements such as public gathering places (airports, hotels, malls, theaters, etc.) and places with costly mechanical equipment (engine rooms, industrial spaces, computer rooms, etc.).

Туре	Part number		(min) din		kg	(m)
Ø16	1005016	16	13.0	30	2,44	6000
Ø20	1005020	20	16.7	30	2,99	5460
Ø25	1005025	25	21.4	30	4,26	3300
Ø32	1005032	32	27.6	15	2,91	1755
Ø40	1005040	40	34.5	9	2,55	1071
Ø50	1005050	50	45.1	9	3,43	702
Ø63	1005063	63	57.5	9	5,40	396



M







Additional properties

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC
Ageing resistance	UV stabilized
Halogen free	No toxic or corrosive gases in case of fire
Antistatic Technology	Protection against static electricity

safety straps and an informative green/red color label. computer rooms, etc.).

Туре	Part number		din,		kg	(m)
Ø16	2005016	16	10.6	50	2.36	3600
Ø20	2005020	20	13.7	50	3.09	3200
Ø25	2005025	25	18.1	25	2.12	1800
Ø32	2005032	32	24.0	25	2.94	1400
Ø40	2005040	40	31.1	20	2.98	880
Ø50	2005050	50	39.2	20	5.27	400
Ø63	2005063	63	51.0	20	5.55	360

Standards: EN 61386.22, EN 50642

Assembled with MEDISOL HF Bend CONDUR Coupler **CONDUR** Adaptor CONDUR Clip





MEDIFLEX HF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (6J) at -45°C

2 Plastic conduit systems made from halogen free materials

MEDIFLEX® HF IAS pliable conduit

33442

	Class
750Nt/5cm	3
min 2J (at -25°C)	3
-25°C	4
+120°C	4
Pliable	2
With electrical insulated characteristics	2
min IP65	6 5
Not applicable	0
None declared	0
Non flame propagating	1
None declared	0

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including

Ideal for indoor/outdoor exposed installations which require increased safety measures and standard mechanical requirements such as public gathering places (airports, hotels, malls, theaters, etc.) and places with costly mechanical equipment (engine rooms, industrial spaces,

NEW PRODUCT

M

2 Plastic conduit systems made from halogen free materials

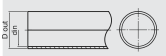
Medium Type (750Nt) RAL 9004 black / inner layer RAL 7035 light grey / outer layer

NEW PRODUCT

Available early 2023

M





CE

Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2

Assembled with Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS / MEDIFLEX PLUS conduits





All product's certificates are available at www.kouvidis.com

uler layer	•	
	Resistance to compression	750Nt
	Resistance to impact	2J (at -15°C)
	Lower temperature range	-15°C
	Upper temperature range	+105°C
	Resistance to bending	Rigid
	Electrical characteristics	With electrical insulated characteristics
	Protection against ingress of solid objects Protection against ingress of water	min IP65
	Resistance against corrosion	Not applicable
	Tensile strength	None declared
+)	Resistance to flame propagating	Non flame propagating
\downarrow	Suspended load capacity	None declared

MEDISOL[®] PLUS IAS rigid conduit

Additional properties

Properties

/ autonat proportioo	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP
Low friction (internal layer)	Special material (slip) speeds up the routing of cables
Anti – electromagnetic technology	Absorbs a part of the electromagnetic radiation emitted by the cables
Rodent repellent	Not attractive to rodents
Halogen free	No toxic or corrosive gases in case of fire
Low smoke	Better visibility of escape ways
Antistatic Technology	Protection against static electricity

+ Two layer consists of consists two structured walls. Engraved with laser printing and packed with safety straps in red color 100% recyclable polyethylene film.

Exposed and concealed type installations in concrete. A special slip material is added on its internal layer, facilitating the smooth insertion of the cables.

Туре	Part number		(min) din		kg	(m)
Ø16	1019016	16	13.1	30	2,18	6000
Ø20	1019020	20	16.8	30	3,02	3900
Ø25	1019025	25	21.7	30	4,40	2310
Ø32	1019032	32	27.9	15	2,85	1755

33331

Class

3

3

3

3

1

2

6

5

0

0

1

0





Electrical characteristics Protection against ingress of solid of Protection against ingress of water

Properties

Resistance to compression

Resistance to impact

Lower temperature range

Upper temperature range

Resistance against corrosion

Suspended load capacity

Additional properties

Resistance to flame propagating

Tensile strength

Resistance to bending



Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2

Assembled with

DUROFLEX PLUS /

SUPERFLEX PLUS /

Connection couplers for

MEDIFLEX PLUS conduits

Patents Protected:

1009810, EP2698792, 1009975

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP
Low friction (internal layer)	Special material (slip) speeds up the routing of cables
Anti – electromagnetic technology	Absorbs a part of the electromagnetic radiation emitted by the cables
Rodent repellent	Not attractive to rodents
Halogen free	No toxic or corrosive gases in case of fire
Low smoke	Better visibility of escape ways
Antistatic Technology	Protection against static electricity

polyethylene film including safety straps. internal layer, facilitating the smooth insertion of the cables.

Туре	Part number	D out	(min) din		kg	(m)
Ø16	2036016	16	10,5	50	2,82	5860
Ø20	2036020	20	13,1	100	8,10	5600
Ø25	2036025	25	18,0	50	5,60	2600
Ø32	2036032	32	23,5	25	3,73	1100

36 KOUVIDIS

MEDIFLEX® PLUS IAS pliable conduit

33332

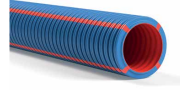
		Class
	750Nt	3
	2J (at -15°C)	3
	-15°C	3
	+105°C	3
	Pliable	2
	With electrical insulated characteristics	2
objects	min IP65	6
	11111 11 03	5
	Not applicable	0
	None declared	0
	Non flame propagating	1
	None declared	0

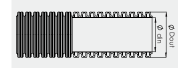
+ Two layer conduit consists of a corrugated external wall, and internal layer that follows the geometry of the outer wall. Marked using embossed printing and packed with 100% recyclable

Exposed and concealed type installations in concrete. A special slip material is added on its







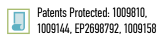




Application Standards: EN 61386.22, EN 50642. EN 60754-2. EN 61034-2 Reference Standards: NF P 98-332

Assembled with Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS / MEDIFLEX PLUS conduits





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DUROFLEX® PLUS IAS pliable conduit

Properties		Class
Resistance to compression	750 Nt	3
Resistance to impact	2J (at -15°C)	3
_ower temperature range	-15°C	3
Jpper temperature range	+105°C	3
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
Protection against ingress of solid objects Protection against ingress of water	min IP65	6 5
Resistance against corrosion	Not applicable	0
Fensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

33332

Additional properties

in a second of the second of t	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP
Ageing resistance	UV stabilized (≥ 5 years)
Low friction (internal layer)	Special material (slip) speeds up the routing of cables
Rodent repellent	Not attractive to rodents (the internal layer incorporates rodent repellent)
Color marking	Longitudinal stripes of indelible color indicate the power of the protected cables
Halogen free	No toxic or corrosive gases in case of fire
Low smoke	Better visibility of escape ways
Antistatic Technology	Protection against static electricity

+ Structured wall conduits. The external wall of the conduit is corrugated and the internal wall is smooth. Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps and an informative blue color label.

Ideal for concealed type installations in concrete, hollow walls and underplaster.

Туре	Part number <mark>red</mark> / green	D out	din ,		kg	(m)
Ø20	2009020 / 2016020	20	13,2	50	3,78	3200
Ø25	2009025 / 2016025	25	18,1	25	2,53	1800
Ø32	2009032 / 2016032	32	23,7	25	3,49	1400

MADE IN 2022 GREECE **NEW** PRODUCT

RAL 9004

black / inner layer

(6)

Application Standards: EN 61386.22,

EN 50642, EN 60754-2, EN 61034-2

Reference Standards: NF P 98-332

Assembled with

DUROFLEX PLUS /

SUPERFLEX PLUS /

Connection couplers for

MEDIFLEX PLUS conduits

Patents Protected: 1009810, EP2698792, 1009975

Light Type (320Nt)

RAL 1023

yellow / outer layer

2 Plastic conduit systems made from halogen free materials

SUPERFLEX® PLUS IAS pliable conduit

Properties		Class
Resistance to compression	320 Nt	2
Resistance to impact	2J (at -15°C)	3
Lower temperature range	-15°C	3
Upper temperature range	+105°C	3
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
Protection against ingress of solid objects Protection against ingress of water	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0
Additional properties		
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP	

Low friction (internal layer)

Anti - electromagnetic technology

Rodent repellent Color marking / Longitudinal lines

Halogen free Low smoke Antistatic Technology

Туре	Part number <mark>red</mark> / green	D out	(min)		{ }	(m)
Ø16	2010016 / 2017016	16	10,9	50	2,34	5860
Ø20	2010020 / 2017020	20	14,2	100	5,60	5600
Ø25	2010025 / 2017025	25	18,8	50	3,59	2600
Ø32	2010032 / 2017032	32	24,9	25	2,31	1100

23332

Special material (slip) speeds up the routing of cables
Absorbs a part of the electromagnetic radiation emitted by the cables
Not attractive to rodents
Longitudinal stripes of indelible color indicate the power of the protected cables
No toxic or corrosive gases in case of fire
Better visibility of escape ways
Protection against static electricity

+ Three layer conduit consists of a corrugated external wall, an internal layer that follows the geometry of the outer wall and a third independent layer of longitudinal lines. Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps.

Ideal for concealed type installations in plasterboard, cavity wall and sub-ceiling. A special slip material is added on its internal layer, facilitating the smooth insertion of the cables.

NEW PRODUCT Available early 2023

23331

Class

2

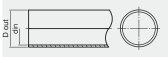
SUPERSOL® PLUS IAS rigid conduit

Properties

Resistance to compression

Light Type (320Nt) RAL 9004 black / inner layer RAL 1023 yellow / outer layer





CE

Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2 Reference Standards: NF P 98-332

Assembled with Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS / MEDIFLEX PLUS conduits





All product's certificates are available at www.kouvidis.com

$ \rightarrow (+)$	

Nesistance to compression	JZUINI	2
Resistance to impact	2J (at -15°C)	3
Lower temperature range	-15ºC	3
Upper temperature range	+105°C	3
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteristics	2
Protection against ingress of solid objects Protection against ingress of water	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0
Additional properties		
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP	
Low friction (internal layer)	Special material (slip) speeds up the routing of cables	İ
Anti - electromagnetic technology	Absorbs a part of the electromagnetic radiation emitted by the cables	I
Rodent repellent	Not attractive to rodents	
Color marking / Longitudinal lines	Longitudinal stripes of indelible color indicate t	he

320 Nt

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP
Low friction (internal layer)	Special material (slip) speeds up the routing of cables
Anti - electromagnetic technology	Absorbs a part of the electromagnetic radiation emitted by the cables
Rodent repellent	Not attractive to rodents
Color marking / Longitudinal lines	Longitudinal stripes of indelible color indicate the power of the protected cables
Halogen free	No toxic or corrosive gases in case of fire
Low smoke	Better visibility of escape ways
Antistatic Technology	Protection against static electricity

+ Three layer conduit consists of two structured walls and a third independent layer of longitudinal lines. Engraved with laser printing and packed with safety straps in red color 100% recyclable polyethylene film.

Ideal for concealed type installations in plasterboard, cavity wall and sub-ceiling. A special slip material is added on its internal layer, facilitating the smooth insertion of the cables.

Туре	Part number <mark>red</mark> / green	D out	din	80	kg	(m)
Ø16	1017016/1018016	16	13.1	30	2,18	6000
Ø20	1017020/1018020	20	16.8	30	3,02	3900
Ø25	1017025/1018025	25	21.7	30	4,40	2310
Ø32	1017032/1018032	32	27.9	15	2,85	1755



Medium Type (750Nt) M

RAL 7035 light grey



CONDUR® HF bend C for CONDUR HF/CONFLEX HF conduit system

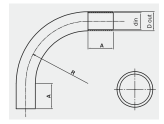
Properti	Properties							
Resistance to impact				J (at -45°C)				
Ageing r	esistance		U	UV stabilized Not attractive to rodents				
Rodent r	epellent		Ν					
Туре	Part number	D out	(min)	A	R			
Ø16	4013016	16	12.5	27	55	10	460	
Ø20	4013020	20	16.2	35	65	10	420	
Ø25	4013025	25	20.8	36.7	90	10	170	
Ø32	4013032	32	27.5	47.6	125	6	48	
Ø40	4013040	40	34.8	52.9	130	6	84	
Ø50	4013050	50	45.1	62	163	4	36	
Ø63	4013063	63	57.0	77	191	4	16	

MEDISOL[®] HF IAs bend for MEDISOL HF/MEDIFLEX HF, MEDISOL PLUS/MEDIFLEX PLUS

conduit system Properties

Resistance to impact			6J	6Ј (at -25ºС)				
Ageing resistance Antistatic Technology				UV stabilized Protection against static electricity				
Ø16	4015016	16	13.0	27	59	10	480	
Ø20	4015020	20	16.7	35	74	10	480	
Ø25	4015025	25	21.4	36.7	108	10	240	
Ø32	4015032	32	27.6	47.6	142	6	48	

Resistance to impact				6J (at -25°C)					
Ageing r	resistance		UV	UV stabilized Protection against static electricity					
Antistati	c Technology		Pro						
Туре	Part number		(min)	A	 ←──→		tt		
Ø16	4015016	16	13.0	27	59	10	480		
Ø20	4015020	20	16.7	35	74	10	480		
Ø25	4015025	25	21.4	36.7	108	10	240		
Ø32	4015032	32	27.6	47.6	142	6	48		



Note: Bends packaging do not contain coupler.

The above values are approximate.





light grey

Ø9

CONDUR[®] IAS clip

Properties Raw material

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC

Installation guidelines

Recommended fastening space is 50cm for vertical and 40cm for horizontal installations

+ They can be mounted with the use of 4mm screws and plugs. They have side slots for easy positioning to rails.

1.00	0			\sim	
Туре	Part number	A mm	B mm		tt
Ø16	4003016	15.8	35	4x50	2800
Ø20	4003020	19.8	40	4x50	2000
Ø25	4003025	24.8	46	4x30	1800
Ø32	4003032	31.8	53	30	1380
Ø40	4003040	39.8	63	20	920
Ø50	4003050	49.8	74	20	840
Ø63	4003063	62.8	88	20	840

CONDUR® IAS adaptor

RAL 7035 light grey Raw material

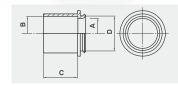


Patent Protected: 1009810

Fittings

EP2698792

GREEN





Properties	

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE

+ Assembled with CONDUR junction boxes after removing their seals or grommets. Adaptors with Part No. 4005016 and 4005020 can be mounted on junction boxes with type 16/20 and 20/16 while 4005025 and 4005032 can me mounted with the type Ø25/32.

Туре	Part number	A mm	B mm	C mm	D mm		tt
Ø16	4005016	13	16	16	20	4x30	1800
Ø20	4005020	16.5	20	20	20	4x30	1200
Ø25	4005025	21.5	25	32	33	20	1080
Ø32	4025032	27.5	32	35	33	20	840

Fittings RAL 7035 light grey

Standards: EN 61386.1, EN 60754-1,

8 (E

Patent Protected: 1009810

Fittings

Application Standards: EN 61386.01

Reference Standards: EN 50642

Assembled with SUPERFLEX PLUS DUROFLEX PLUS MEDIFLEX PLUS

EP2698792

Patent Protected: 1009810

RAL 7035

light grey

EP2698792

EN 60754-2

GREEN

Properties

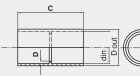
Raw ma	terial			Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE			
	n against ingress of solid objects n against ingress of water min IP65			nin IP65			
Tempera	ature range		-45°C to +120°C				
Туре	Part number	Dout	(min) din	C mm	D mm		tt
Ø16	4001016	20.0	16	51	1.5	30	2280
Ø20	4001020	23.5	20	51.5	1.5	30	1620
Ø25	4001025	28.5	25	51.5	1.5	30	1260
Ø32	4001032	37.0	32	65	2	20	480
Ø40	4001040	44.5	40	81.4	2	15	360
Ø50	4001050	55.6	50	100.5	2.5	10	200
Ø63	4001063	69.8	63	121	2.8	8	64

Coupler for DUROFLEX®PLUS IAS / SUPERFLEX®PLUS IAS / MEDIFLEX[®]PLUS IAS conduits

Properties

R

Raw material			Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE				
Protection against ingress of solid objects Protection against ingress of water			Ĵ				
ure range		-25°C to	+60°C				
Part number			C mm		<u>t</u> t		
4017016	17.7	16.0	52.3	40	1920		
4017020	23.5	20.0	51.5	30	1890		
4017025	28.5	25.0	51.5	30	1440		
4017032	37.0	32.0	65.0	20	560		
	n against ingress of n against ingress of ure range Part number 4017016 4017020 4017025	n against ingress of solid objects n against ingress of water ure range Part number 4017016 17.7 4017020 23.5 4017025 28.5	speciallyagainst ingress of solid objects a against ingress of watermin IP65ure range -25° C toPart number \bigcirc_{μ} D out401701617.7401702023.520.0401702528.525.0	specially stabilized theagainst ingress of solid objects against ingress of watermin IP65ure range -25° C to $+60^{\circ}$ CPart number \bigcirc \square \bigcirc \square 401701617.716.052.3401702023.520.051.5401702528.525.051.5	specially stabilized thermoplastic HDPIagainst ingress of solid objects against ingress of watermin IP65ure range -25° C to $+60^{\circ}$ CPart number $\swarrow_{p.0ut}$ 4017016 17.716.052.3401702023.520.051.530401702528.525.051.530		



42 KOUVIDIS

CONDUR[®]IAS coupler





Junction Boxes







plug in grommets CE



Standards: EN 60670-22, EN 60754-1, EN 60754-2



44

KOUVIDIS

Watertight with or without seals

Properties	CONDUR® IAS plug in seals	CONDUR [®] IAS plug in grommets	CONDUR® IAS without seals			
Box raw material	PC (RoHS) PS (RoHS) PC (Ro		PC (RoHS)			
Temperature range	-25°C to +60°C					
Electrical characteristics	With	n electrical insulated charac	teristics			
Resistance to flame propagating	Non flame propagating					
Number of entries	7	7	-			
Kind of entries	Plug in seals	Plug in grommets	-			
Ingress protection	IP 55	IP 55	IP 65			
Number of base knock outs	4	4	-			
Conduit alignment	Yes	Yes	No			
Condensation opening		Yes				
Flame retardant	650°C					
Voltage	800V					
Halogen free	No toxic or corrosive gases in case of fire					
UV stability	Yes					
Less smoke than PVC	Be	etter visibility of escape way	/S			

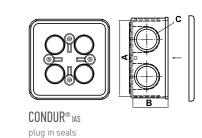
* Cover plate and plug in seals are made of PE

+ Watertight due to their elastic and directly mounted cover plate.

Junction boxes with seals: These boxes are provided with plug in seals or stepped grommets for easy positioning of cables, without the use of additional fittings, after cutting at the pre-marked points. CONDUR adaptors, of different diameters, can be easily fastened in the openings after pushing out the plug in seals/grommets.

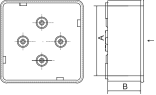
Junction boxes without seals: The installer can open any hole of every diameter according to the installation requirements.

Junction Boxes



	Туре	Part number
_	Ø16/20	3001016
olug in seals	Ø20/16	3001020
lq o	Ø25/32	3001025
n ets	Ø16/20	3005016
plug in grommets	Ø20/16	3005020
gro	Ø25/32	3005025
S	Ø16	3008016
t sea	Ø20	3008020
plug without seals	Ø25	3008025
N.	Ø32	3008032

CONDUR® IAS plug in grommets





without seals

CONDUR® IAS

A mm	B mm	C mm		<u>t</u> t
67	38	21.6	10	240
82	43	21.6	10	150
101	51	35.1	5	100
67	38	21.6	10	170
82	43	21.6	10	150
101	51	35.1	5	40
62	32	-	10	210
82	36	-	10	170
91	41	-	10	150
101	51	-	5	100



Antimicrobial technology

Even in the cleanest environments microbial contamination will occur because of factors like air circulation and human contact. Once microbes are present on surfaces there is an undesirable risk for cross contamination.

Why use an antimicrobial protected conduit?

Antimicrobial technology ensures a reduction of up to 99% of the most dangerous bacteria within 24 hours. Being incorporated in the material which the product is made of, it guarantees a long-lasting bactericidal action.

Where to use it?

In sanitary areas such hospitals or laboratories, public gathering places such as schools or nursing homes and places where HACCP & ISO 22000 management systems are required such as food industries, professional cuisines, restaurants, etc.

Antimicrobial efficacy is tested according to the international standard ISO 22196 and is controlled by the British laboratory BIOCOTE.

3

Plastic conduit systems

with antimicrobial technology

for places where HACCP & ISO 22000 are applicable or hygiene is priority





3 Plastic conduit systems **made with antimicrobial technology**

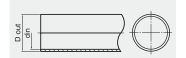
3 Plastic conduit systems **made with antimicrobial technology**

Medium Type (750Nt) RAL 9003

-M

signal white







Standards: EN 61386.21, ISO 22196

Assembled with MEDISOL AM Bend MEDISOL AM Coupler MEDISOL AM Adaptor MEDISOL AM Clip





All product's certificates are available at www.kouvidis.com

48	K	0	U	V	D	IS
48	K	0	U	V	D	IS

MEDISOL® AM rigid co	nduit	33411
Properties		Class
Resistance to compression	750Nt/5cm	3
Resistance to impact	2J (at -25°C)	3
Lower temperature range	-25°C	4
Upper temperature range	+60ºC	1
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteristic	s 2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

Raw material	Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
Antimicrobial technology	Resist the growth of bacteria by up to 99% within 24 hours
Ageing resistance	UV stabilized
Rodent repellent	Not attractive to rodents

+ Engraved with laser printing and packed with safety straps in red color 100% recyclable polyethylene film. Harmonized with European directive 98/8/EC is ideal for sanitary areas (hospitals, medical centers & laboratories) and public spaces (schools, nursery homes/rooms & sport centers) and areas requiring implementation of HACCP & ISO 22000 systems such as food industries/warehouses, restaurants, etc.

Part number	D out		80	kg	(m)
1044116	16	13.0	30	2,91	6000
1044120	20	16.8	30	3,94	5460
1044125	25	21.5	30	5,34	3300
1044132	32	28.3	15	3,64	1755
1044140	40	36.0	9	3,05	1071
1044150	50	45.0	9	3,97	702
1044163	63	57.8	9	5,77	396
	1044116 1044120 1044125 1044132 1044140 1044150	1044116 16 1044120 20 1044125 25 1044132 32 1044140 40 1044150 50	Part number Dout dim 1044116 16 13.0 1044120 20 16.8 1044125 25 21.5 1044132 32 28.3 1044140 40 36.0 1044150 50 45.0	Part number Dout Image: Constraint of the second s	Part number Dot Imp Imp <th< td=""></th<>





MEDIFLEX® AM pliable conduit

Additional properties

Antimicrobial technology

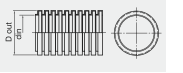
Ageing resistance

Rodent repellent

Raw material

M

Properties		Class
Resistance to compression	750Nt/5cm	3
Resistance to impact	2J (at -25°C)	3
Lower temperature range	-25°C	4
Upper temperature range	+60ºC	1
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0





Standards: EN 61386.22, ISO 22196

Assembled with MEDISOL AM Bend MEDISOL AM Coupler MEDISOL AM Adaptor MEDISOL AM Clip





Туре	Part number	D out			kg	(m)
Ø16	2044116	16	10.7	50	2,87	3600
Ø20	2044120	20	14.1	50	3,95	3200
Ø25	2044125	25	18.3	25	2,74	1800
Ø32	2044132	32	24.0	25	3,87	1400
Ø40	2044140	40	31.0	20	4,05	880
Ø50	2044150	50	39.0	20	5,27	400
Ø63	2044163	63	52.0	20	7,12	360

33412

Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC
Resist the growth of bacteria by up to 99% within 24 hours
UV stabilized
Not attractive to rodents

+ Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps and an informative red color label. Harmonized with European directive 98/8/EC is ideal for sanitary areas (hospitals, medical centers & laboratories) and public spaces (schools, nursery homes/rooms & sport centers) and areas requiring implementation of HACCP & ISO 22000 systems such as food industries/warehouses, restaurants, etc.

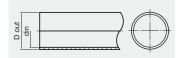
3 Plastic conduit systems made with antimicrobial technology

3 Plastic conduit systems **made with antimicrobial technology**

Medium Type (750Nt) RAL 9003 signal white

-M







Standards: EN 61386.21, ISO 22196. EN 50642

Assembled with

MEDISOL AMHF Bend MEDISOL AM Coupler MEDISOL AM Adaptor MEDISOL AM Clip



Patent No: IUU/J/L Hellenic Industrial Property Organization Patent No: 1007372

MEDISOL AMHF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (6J) at -45°C

All product's certificates are available at www.kouvidis.com

50	KOUVIDIS
50	KOUVIDIS

MEDISOL® AMHF	rigid conduit	34441
Properties		Class
Resistance to compression	750Nt/5cm	3
Resistance to impact	6J (at -25°C)	4
Lower temperature range	-25ºC	4
Upper temperature range	+120°C	4
Resistance to bending	Rigid	1
Electrical characteristics	With electrical insulated characteristi	cs 2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0

Additional properties

Additional properties	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC
Antimicrobial technology	Resist the growth of bacteria by up to 99% within 24 hours
Halogen free	No toxic or corrosive gases in case of fire
Ageing resistance	UV stabilized
Rodent repellent	Not attractive to rodents

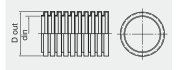
+ Printed with indelible green color and packed with safety straps in red color 100% recyclable polyethylene film. Harmonized with European directive 98/8/EC is ideal for sanitary areas (hospitals, medical centers & laboratories) and public spaces (schools, nursery homes/rooms & sport centers) and areas requiring implementation of HACCP & ISO 22000 systems such as food industries/warehouses, restaurants, etc.

Туре	Part number	D out	din	000	kg	(m)
Ø16	1044016	16	13.1	30	2.18	6000
Ø20	1044020	20	16.8	30	3.02	5460
Ø25	1044025	25	21.7	30	4.40	3300
Ø32	1044032	32	27.9	15	2.85	1755
Ø40	1044040	40	35.8	9	2.51	1071
Ø50	1044050	50	45.5	9	3.66	702
Ø63	1044063	63	57.8	9	5.40	396

Note: Product with minimum order quantity requirement









Antimicrobial technology

Standards: EN 61386.22. ISO 22196. EN 50642

Assembled with MEDISOL AMHF Bend MEDISOL AM Coupler MEDISOL AM Adaptor MEDISOL AM Clip





MEDIFLEX AMHF conduit is being tested by KOUVIDIS quality control lab for its impact resistance (2J) at -45°C

MEDIFLEX® AMHF	pliable conduit	3442
Properties		Class
Resistance to compression	750Nt/5cm	3
Resistance to impact	2J (at -25°C)	3
Lower temperature range	-25°C	4
Upper temperature range	+120°C	4
Resistance to bending	Pliable	2
Electrical characteristics	With electrical insulated characteristics	s 2
IP ingress protection	min IP65	6 5
Resistance against corrosion	Not applicable	0
Tensile strength	None declared	0
Resistance to flame propagating	Non flame propagating	1
Suspended load capacity	None declared	0
Additional properties		
Raw material	Halogen free, heavy metals free (RoHS) and



M

Halogen free Ageing resistance Rodent repellent

warehouses, restaurants, etc.

Part number	Dout	(min) din		kg ₹₩₩₽	(m)
2044016	16	11.1	50	2.40	3600
2044020	20	14,0	50	3.10	3200
2044025	25	18.6	25	1.90	1800
2044032	32	24.1	25	2.90	1400
2044040	40	31.2	20	3.10	880
2044050	50	39.3	20	4.00	400
2044063	63	51.3	20	5.40	360
	2044016 2044020 2044025 2044032 2044040 2044050	2044016 16 2044020 20 2044025 25 2044032 32 2044040 40 2044050 50	Part number Dout din 2044016 16 11.1 2044020 20 14,0 2044025 25 18.6 2044032 32 24.1 2044040 40 31.2 2044050 50 39.3	Part number Dout off fin 50 2044016 16 11.1 50 2044020 20 14.0 50 2044025 25 18.6 25 2044032 32 24.1 25 2044040 40 31.2 20 2044050 50 39.3 20	Part number Image: displayed state Image: displayed state

Note: Product with minimum order quantity requirement

specially stabilized thermoplastic PC
Resist the growth of bacteria by up to 99% within 24 hours
No toxic or corrosive gases in case of fire
UV stabilized
Not attractive to rodents

+ Embossed with its basic properties (marking) and packed with 100% recyclable polyethylene film including safety straps and an informative red color label. Harmonized with European directive 98/8/EC is ideal for sanitary areas (hospitals, medical centers & laboratories) and public spaces and areas requiring implementation of HACCP & ISO 22000 systems such as food industries/

3 Plastic conduit systems **made with antimicrobial technology**

Medium Type (750Nt) RAL 9003 signal white







Properties

Resistance to impact	2J (at -25°C)
Temperature range	-25°C to +60°C

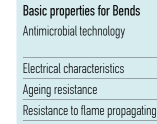
Additional properties

Raw material					Heavy metals free (RoHS), specially stabilized thermoplastic U-PVC			
Туре	Part number		din .	A	R			
Ø16	4344116	16	13.0	27	59	10	480	
Ø20	4344120	20	16.8	35	74	10	480	
Ø25	4344125	25	21.5	36.7	108	10	240	
Ø32	4344132	32	28.3	47.6	142	6	48	
Ø40	4344140	40	36.0	52.9	144	6	84	
Ø50	4344150	50	45.0	62	175	4	40	
Ø63	4344163	63	57.8	77	203	4	24	

Standards & Directives: EN 61386.21, ISO 22196



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their packages.

Ingress protection Rodent repellent All product's certificates are available at www.kouvidis.com

Medium Type (750Nt) RAL 9003 signal white -45°C



MEDISOL[®] AMHF bend

Properties		
Resistance to impact	6J (at -25°C)	
Temperature range	-25°C to +120°C	

Additional properties

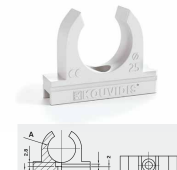
Raw ma	terial		0	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC			
Halogen	free			No toxic or corrosive gases in case of fire			
Less smoke than PVC					sibility of es	cape ways	
Туре	Part number	D out	din,	A	 ←──→		
Ø16	4344016	16	13.1	27	59	10	480
Ø20	4344020	20	16.8	35	74	10	480
Ø25	4344025	25	21.7	36.7	108	10	240
Ø32	4344032	32	27.9	47.6	142	6	48
Ø40	4344040	40	35.8	52.9	144	6	84
Ø50	4344050	50	45.5	62	175	4	40
Ø63	4344063	63	57.8	77	203	4	24

3 Plastic conduit systems **made with antimicrobial technology**

+ Marked using embossed printing and packed in 100% recyclable packaging for their maximum

Resist the growth of bacteria by up to 99% within 24 hours
With electrical insulated characteristics
UV stabilized
Non flame propagating
min IP65
Not attractive to rodents



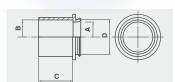




Ø9









MEDISOL® AM clips

Properties

Raw material

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PC

Installation guidelines

Recommended fastening space is 50cm for vertical and 40cm for horizontal installations

+ They can be mounted with the use of 5mm screws and plugs. They have side slots for easy positioning to rails.

Туре	Part number	A mm	B mm		
Ø16	4144016	15.8	35	4x50	3400
Ø20	4144020	19.8	40	4x50	2000
Ø25	4144025	24.8	46	4x30	1920
Ø32	4144032	31.8	53	30	1440
Ø40	4144040	39.8	63	20	960
Ø50	4144050	49.8	74	20	960
Ø63	4144063	62.8	88	20	960

MEDISOL[®] AM adaptors

Properties

Raw material

Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE

+ Assembled with MEDISOL AM junction boxes after removing their seals. Adaptors with Part No. 4044016 and 4044020 can be mounted on junction boxes with type Ø16/20 and Ø20/16 while 4044025 and 4044032 can be mounted with the type \emptyset 25/32.

Туре	Part number	A mm	B mm	C mm	D mm		
Ø16	4044016	13	16	18.5	20	4x30	1920
Ø20	4044020	16.5	20	22.5	20	4X30	1200
Ø25	4044025	21.5	25	35	33	20	1260
Ø32	4044032	27.5	32	35	33	20	960





Raw ma	terial			Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PE			
Ingress	protection		mir	n IP65			
Туре	Part number	D out	(min) din	C mm	D mm		11
Ø16	4244016	20	16	51	1.5	30	2280
Ø20	4244020	23.5	20	52.5	1.5	30	1890
Ø25	4244025	28.5	25	51.5	1.5	30	1440
Ø32	4244032	37	32	65	2	20	560
Ø40	4244040	44.5	40	85	2	15	420
Ø50	4244050	55.6	50	105	2.5	10	200
Ø63	4244063	69.8	63	126	2.8	8	64
Genera	l properties for Fi	ttings					
Temperature range -25°C to +120°C							
Electrical characteristics With electrical insulated characteristics							
Ageing resistance UV stabilized							

Standards & Directives: EN 61386.1, ISO 22196, EN 50642, EU 98/8/EC (BPD)



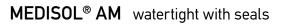
Properties

Temperature range	-25°C to +120°C
Electrical characteristics	With electrical insulated characteristics
Ageing resistance	UV stabilized
Resistance to flame propagating	Non flame propagating
Antimicrobial technology	Resist the growth of bacteria by up to 99% within 24 hours
Halogen free	No toxic or corrosive gases in case of fire

All product's certificates are available at www.kouvidis.com

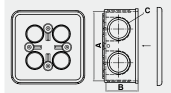
MEDISOL[®] AM couplers





Pronortios









Standards & Directives: EN 60670-22, ISO 22196, EN 50642, EU 98/8/EC (BPD)

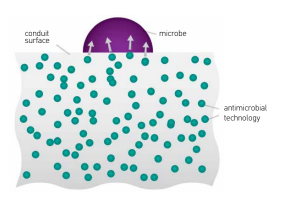
Properties					
Raw material*	PC (RoHS)				
Temperature range	-25°C to +60°C				
Electrical characteristics	With electrical insulated characteristics				
Resistance to flame propagating	Non flame propagating				
Number of entries	7				
Seals	Plug in seals				
Ingress protection	IP55				
Number of base knock outs	4				
Conduit alignment	Yes				
Condensation opening	Yes				
Flame retardant	650°C				
Voltage	800V				
UV stability	Yes				
Halogen free	No toxic or corrosive gases in case of fire				
Antimicrobial technology	Resist the growth of bacteria by up to 99% within 24 hours				

MEDISUI ® VW

* Cover plate and plug in seals are made of PE.

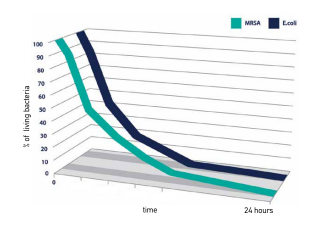
+ Watertight due to their elastic and directly mounted cover plate. MEDISOL AM adaptors, of different diameters, can be easily fastened in the openings after pushing out the plug in seals.

Туре	Part number	A mm	B mm	C mm		tt
Ø16/20	3044016	67	38	21.6	10	280
Ø20/16	3044020	82	43	21.6	10	160
Ø25/32	3044025	101	51	35.1	5	100



ANTIMICROBIAL TECHNOLOGY

The antimicrobial technology is incorporated in the material which MEDISOL[®] AM - MEDIFLEX[®] AM plastic conduit system is made of during the manufacturing process to ensure a continuous antimicrobial protection. The active ingredients, contained in the surface of the antimicrobial system of plastic pipes, come in contact with the deposited microbes and after intervening in their cellular structure they achieve to prevent their reproduction and after that their significant reduction.



Moreover, the neutralization time of microbes is 24 hours, where a significant reduction of bacteria can be observed compared to an unprotected surface whereas a microbe can be proliferated and replicated endangering generating infections.

All product's certificates are available at www.kouvidis.com

Double wall technology

GEONFLEX® & GEOSUB® double wall conduits are two of the most precious products in KOUVIDIS history because they have changed the management & protection of cables in buried underground installations. After 10 years in the market they have been placed in hundreds of construction projects with great success gaining installers and engineers respect due to their high guality and their distinctive

The successful presence of GEONFLEX[®] & GEOSUB[®] led to a stellar distinction at the recent Made in Greece Awards 2022. The innovative and high-quality conduits received the Gold award at the "Branded Industrial Product" category, placing them among the most reputable industrial products that are manufactured in Greece.



Our double structured wall conduits GEONFLEX[®] & GEOSUB[®] incorporate, during the production process, a third independent layer of longitudinal lines, of indelible color, on the outer of their corrugated wall creating a long lasting color marking between electrical installations and communication systems. In this way, they protect the personnel performing technical installation or maintenance tasks by warning them about the riskiness of the buried underground conduits. At the same time, they facilitate engineer's work providing a better and safer way of networking.

KOUVIDIS is the first purely Greek company engaged, from 2012, in the manufacture of double wall conduits for underground power and telecommunication networks and the only European company that produces plastic conduits for buried underground networks in diameters of Ø32 - Ø250.

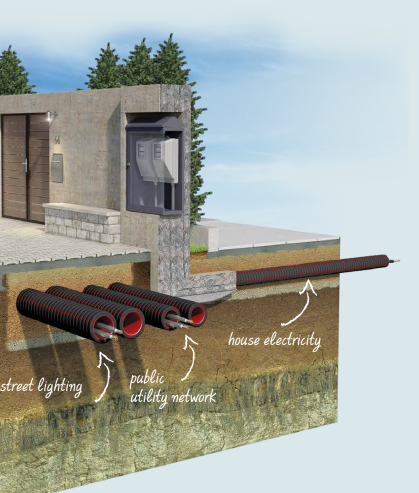
Plastic conduit systems buried underground





Green color coding protection of cables in communication systems

Double wall conduits



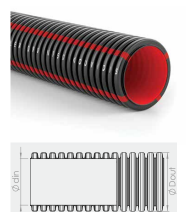
The color identification of GEONFLEX[®] & GEOSUB[®] conduits follows the rules set by the Standard NF P 98-332 which specifies the pipeline coloring according to the application field and the minimum distances buried pipes should have between each other



Normal Type (N750)

RAL 9004 black / outer layer RAL 3020 red / inner layer RAL 3020 ndelible red / Longitudinal lines

 \mathbf{N}



Standards: EN 61386-24 Reference Standards: NF P 98-332. FN 12613 & FN 50520

More feauters for GEONFLEX® bars and coils

> Assembled with Connection coupler with hooks End caps

Red color coding protection of cables in electrical installations

Green color coding protection of cables in communication systems





All product's certificates are available at www.kouvidis.com

GEONFLEX[®] IAS (in bars)

Properties

•				
Resistance to compression	750Nt (type 750)			
Resistance to impact	Normal			
Lower temperature range	-5°C			
Upper temperature range	+90ºC			
Resistance to bending	Rigid			
Electrical characteristics	With electrical insulated characteristics			
IP ingress protection	IP44 (coupler connected) IP 68 (Coupler bonded with KOUVIDIS sealant)			
Resistance to flame propagating	Flame propagating			

Additional properties

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE			
Ageing resistance	UV stabilized (≥ 5 years)			
Low friction (internal layer)	Special material (slip) speeds up the routing of cables			
Rodent repellent	Not attractive to rodents (the internal layer incorporates rodent repellent)			
Color marking	Longitudinal stripes of HIGH thickness and indelible color indicate the power of the protected cables			
Antistatic Technology	Protection against static electricity			

+ Double structured wall conduits, corrugated outside and smooth inside, printed with indelible color with their basic properties and affixed with an informative waterproof indelible green label. Ideal for buried underground power and telecommunication networks, urban development projects, RES urban development projects and construction projects.

Their special design ensures higher mechanical resistance, over 750Nt in compression.

Туре	Part number		(min) ∢din→			m 13.6m
Ø75	1007075	75	60.0	6	2,90	10080
Ø90	1007090	90	74.0	6	3,60	6912
Ø110	1007110	110	92.0	6	4,30	4800
Ø125	1007125	125	104.5	6	5,30	3072
Ø160	1007160	160	136.0	6	8,30	2520
Ø200	1007200	200	167.5	6	9,70	1800
Ø250	1007250	250	212.0	6	16,70	960

Product with minimum order quantity requirement (also with green stripes) See page 99 for max. loading quantities.



Normal Type (N750) RAL 3020

RAL 9004 black / outer layer red / inner layer

N





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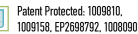


Standards: EN 61386-24 Reference Standards: NF P 98-332. EN 12613 & EN 50520

NOTE: GEONFLEX conduits come with a cable guide and two protective caps at each conduit's edge

In 50m coil packaging and internal safety strap is placed on the 25th meter to keep the initial shape of the coil unchanged when its external straps are snipped off.





GEONFLEX[®] IAS (in coils)

Properties

Resistance to compression	750Nt (type 750)		
Resistance to impact	Normal		
Lower temperature range	-5ºC		
Upper temperature range	+90°C		
Resistance to bending	Pliable		
Electrical characteristics	With electrical insulated characteristics		
IP ingress protection	IP44 (coupler connected) IP 68 (Coupler bonded with KOUVIDIS sealant)		
Resistance to flame propagating	Flame propagating		
Additional properties			
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE		
Ageing resistance	UV stabilized (≥ 5 years)		
Low friction (internal layer)	Special material (slip) speeds up the routing of cables		
Rodent repellent	Not attractive to rodents (the internal layer incorporates animal repellent)		
Internal guide	Cable guide with minimum tensile strength 650Nt		
Color marking	Longitudinal stripes of HIGH thickness and indelible color indicate the power of the protected cables		
Antistatic Technology Protection against static electricity			

	Part number 25m / 50m	Dout	(min) din		kg 25/50m	25/50m
	2007032/2008032	32	24.0	25m/50m	2,58/5,15	33750/40000
	2007040/2008040	40	30.0	25m/50m	3,80/7,72	26250/31500
	2007050/2008050	50	37.0	25m/50m	4,40/9,80	16250/21000
	2007063/2008063	63	47.0	25m/50m	6,40/14,29	11500/14000
	2007075/2008075	75	61.5	25m/50m	9,13/18,20	6250/7750
	2007090/2008090	90	76.3	25m/50m	14,43/28,92	3750/5500
	2007110/2008110	110	92.7	25m/50m	16,98/34,01	3000/4000
	2007125/2008125	125	106.1	25m/50m	21,13/42,41	3125/3500
	2007160-	160	138.4	25m	32,84	1900/-
)	2007200/-	200	171.1	25m	39,13	1225/-

Туре	Part number 25m / 50m	D out	(min) din		{25/50m {	25/50m 13.6m
Ø32	2007032/2008032	32	24.0	25m/50m	2,58/5,15	33750/40000
Ø40	2007040/2008040	40	30.0	25m/50m	3,80/7,72	26250/31500
Ø50	2007050/2008050	50	37.0	25m/50m	4,40/9,80	16250/21000
Ø63	2007063/2008063	63	47.0	25m/50m	6,40/14,29	11500/14000
Ø75	2007075/2008075	75	61.5	25m/50m	9,13/18,20	6250/7750
Ø90	2007090/2008090	90	76.3	25m/50m	14,43/28,92	3750/5500
Ø110	2007110/2008110	110	92.7	25m/50m	16,98/34,01	3000/4000
Ø125	2007125/2008125	125	106.1	25m/50m	21,13/42,41	3125/3500
Ø160	2007160-	160	138.4	25m	32,84	1900/-
Ø200	2007200/-	200	171.1	25m	39,13	1225/-

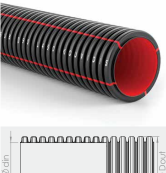
See page 99 for max. loading quantities.

+ Double structured wall conduits, corrugated outside and smooth inside, printed with indelible color with their basic properties, packed with WHITE safety straps and affixed with an informative waterproof indelible green label. Ideal for buried underground power and telecommunication networks, urban development projects, RES urban development projects and construction projects.



Light Type (L450)

RAL 9004 black / outer layer RAL 3020 red / inner layer RAL 3020 Indelible red / Longitudinal lines



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Standards: EN 61386-24 Reference Standards: NF P 98-332. EN 12613 & EN 50520

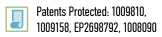
More feauters for GEOSUB® bars and coils

> Assembled with Connection coupler with hooks End caps

Red color coding protection of cables in electrical installations

Green color coding protection of cables in communication systems





All product's certificates are available at www.kouvidis.com

GEOSUB[®] IAS (in bars)

Properties	
Resistance to compression	450Nt (type 450)
Resistance to impact	Light
Lower temperature range	-5°C
Upper temperature range	+90ºC
Resistance to bending	Rigid
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP40 (coupler connected) IP 68 (coupler bonded with KOUVIDIS sealant)
Resistance to flame propagating	Flame propagating

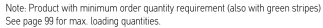
Additional properties

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE
Ageing resistance	UV stabilized (≥ 5 years)
Color marking	Longitudinal stripes of LOW thickness and indelible color indicate the power of the protected cables
Antistatic Technology	Protection against static electricity

+ Double structured wall conduits, corrugated outside and smooth inside, printed with their basic properties and affixed with an informative waterproof indelible mauve label.

Ideal for buried underground power and telecommunication networks, urban development projects, urban development and construction projects.

Туре	Part number	D out	(min) din	Million Mi Million Million Mil		m 13.6m
Ø75	1006075	75	61.0	6	1,95	10080
Ø90	1006090	90	75.8	6	2,75	6912
Ø110	1006110	110	92.0	6	3,57	4800
Ø125	1006125	125	105.5	6	4,45	3072
Ø160	1006160	160	137.5	6	6,30	2520
Ø200	1006200	200	169.3	6	7,65	1800
Ø250	1006250	250	212.0	6	10,80	960





Light Type (L450) RAL 9004 black / outer layer RAL 3020 red / inner layer RAL 3020 Indelible red / Longitudinal lines



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Standards: EN 61386-24 **Reference Standards:** NF P 98-332. EN 12613 & EN 50520

NOTE: GEOSUB conduits come with a cable guide and two protective caps at each conduit's edge.

In 50m coil packaging an internal safety strap is placed on the 25th meter to keep the initial shape of the coil unchanged when its external straps are snipped off.



Patents Protected: 1009810, 1009158, EP2698792, 1008090

GEOSUB[®] IAS (in coils)

Properties

Tioperaeo			
Resistance to compression	450Nt (type 450)		
Resistance to impact	Light		
Lower temperature range	-5°C		
Upper temperature range	+90°C		
Resistance to bending	Pliable		
Electrical characteristics	With electrical insulated characteristics		
IP ingress protection	IP40 (coupler connected) IP 68 (coupler bonded with KOUVIDIS sealant)		
Resistance to flame propagating	Flame propagating		
Additional properties			
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE		
Ageing resistance	UV stabilized (≥ 5years)		
Internal guide	Cable guide with minimum tensile strength 650Nt		
Color marking	Longitudinal stripes of LOW thickness and indelible color indicate the power of the protected cables		
Antistatic Technology	Protection against static electricity		

•	
Resistance to compression	450Nt (type 450)
Resistance to impact	Light
Lower temperature range	-5°C
Upper temperature range	+90°C
Resistance to bending	Pliable
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP40 (coupler connected) IP 68 (coupler bonded with KOUVIDIS sealant)
Resistance to flame propagating	Flame propagating
Additional properties	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE
Ageing resistance	UV stabilized (≥ 5years)
Internal guide	Cable guide with minimum tensile strength 650Nt
Color marking	Longitudinal stripes of LOW thickness and indelible color indicate the power of the protected cables
Antistatic Technology	Protection against static electricity

indelible mauve label.

Туре Part number Ø32 2006032 2006040 Ø40 Ø50 2006050 Ø63 2006063 Ø75 2006075 Ø90 2006090 Ø110 2006110 Ø125 2006125 Ø160 2006160 Ø200 2006200

See page 99 for max. loading quantities.

+ Double structured wall conduits, corrugated outside and smooth inside, printed with their basic properties, packed with special BLACK safety straps and affixed with an informative waterproof

Ideal for buried underground power and telecommunication networks, urban development projects, urban development and construction projects.

(min) din		kg	m 13.6m ↓ ○ ○ ○ ○
24.0	50	4,20	40000
30.0	50	5,86	31500
37.0	50	6,99	21000
47.0	50	10,59	14000
61.5	50	14,21	10000
76.3	50	20,05	7000
92.7	50	26,09	4500
106.1	50	30,57	3500
138.4	25	25,19	1900
171.1	25	32,43	1225
	24.0 30.0 37.0 47.0 61.5 76.3 92.7 106.1 138.4	24.0 50 30.0 50 37.0 50 47.0 50 61.5 50 76.3 50 92.7 50 106.1 50 138.4 25	24.0 50 4,20 30.0 50 5,86 37.0 50 6,99 47.0 50 10,59 61.5 50 14,21 76.3 50 20,05 92.7 50 26,09 106.1 50 30,57 138.4 25 25,19

4 Plastic conduit systems buried underground



Connection couplers with hooks

RAL 9004 _{black}



Standards: EN 61386-24

(6 🖄

Packaging parts







All product's certificates are available at www.kouvidis.com

	special	ly stabilized thern	noplastic HDP	E
Temperature range	-5°C to	+90°C		
IP ingress protection	IP 44 (c	oupler connected oupler connected oupler bonded wit	to GEONFLEX o	conduit)
Ageing resistance	UV stab	iilized		
	Туре	Part number		tt
	Ø32	6101032	12	756
	Ø40	6101040	12	576
They carry three perimetric internal	Ø50	6101050	12	192
double hooks on each side and an inner	Ø63	6101063	15	150
lip for the proper conduits fixing and	Ø75	6101075	15	15
assembling.	Ø90	6101090	10	10
	Ø110	6101110	5	5
	Ø125	6101125	5	5
	Ø160	6101160	2	2

Ø200

6101200

Halogen free, heavy metals free (RoHS) and

Required materials



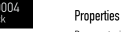
Adhesive & Sealant

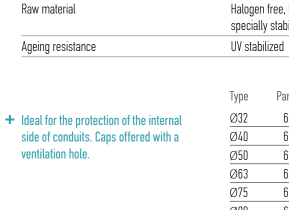
Properties	
Consistency	Paste
Cured 2mm after	18 hours
Toxic	No
Solubility in water	Insoluble
Skin over time	Approx. 10 minutes
Expansion	No
Color	White
Working temperature	+5°C to +40°C
Shelf conditions	12-18 months

 Capable to provide IP68 ingress protection. Free of silicone, isocyanides, solvents and halogens.

End caps

Properties Raw material



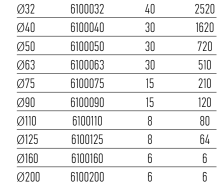


n free, heavy meta ly stabilized thern	
oilized	
Part number	

. . .

3

3



Required materials



Lubricant for plastic pipes and fittings

Consistency	Paste	
Solubility in water	Insoluble	
Color	White	
Working temperature	+15°C to +40°C	
Ph value	8.5 - 9.5	
Shelf conditions	+5°C to +25°C	

+ Based on synthetic raw materia miscible and fulfills the current r of the German DVGW institute after type examination VP641.

64 KOUVIDIS

Part number



6001004

6x310ml

als, is water equirements r the basis of	Part number		
	6001005	5kg	-

GEODRAIN® - GEOSUB®

The most acknowledged industrial product in Greece for 2022

MADE

4 Plastic conduit systems **buried underground**

Spacer (8 folded)

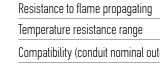
Properties

Raw material



RAL 9004 _{black}

Fittings



Electrical characteristics

Instructions for Installation

It is recommended that spacers should be placed at 1.5 meters intervals, so that the appropriate distance between them can be maintained.

to prevent the creation of point loads on the conduits.

Туре	No. of Positions	Part [*] Numper	A mm	B mm	C mm	D mm		tt
Ø50	8(4x2)	6121050	323	101	28	78	45	4500
Ø63	8(4x2)	6121063	376	116	28	91	25	2400
Ø75	8(4x2)	6121075	425	131	28	103	20	1920
Ø90	8(4x2)	6121090	484	147	28	118	72	2016
Ø110	8(4x2)	6121110	575	210	30	140	42	672
Ø125	8(4x2)	6121125	664	233	38	163	32	384
Ø160	4(2x2)	6121160	452	299	60	219	39	468





Patents Protected: 1009734

	Specially stabilized thermoplastic PP, halogen free and heavy metals free (RoHS)				
	With electrical insulated characteristics				
	Flame propagating				
	-5°C to +90°C				
ter diameter)	Ø50 Ø63 Ø75 Ø90 Ø110 Ø125 Ø160				

+ Spacers have two rows of support points (four support points each). They can also be easily joined, thanks to their intelligent connection system. Moreover, their special construction allows them to be easily separated in a single move, in one row or in fewer positions, depending on the requirements of the specific installation. Finally, there is sufficient support width at each position

Multi layer conduits

Multi-layer conduits are fully adapted to the new technology of plastics, ensure greater mechanical strength, facilitate installation due to their multiple benefits and guarantee an improved environmental footprint. KOUVIDIS has been active in the multi-layer conduit market since 2011, having developed innovative products for various applications.

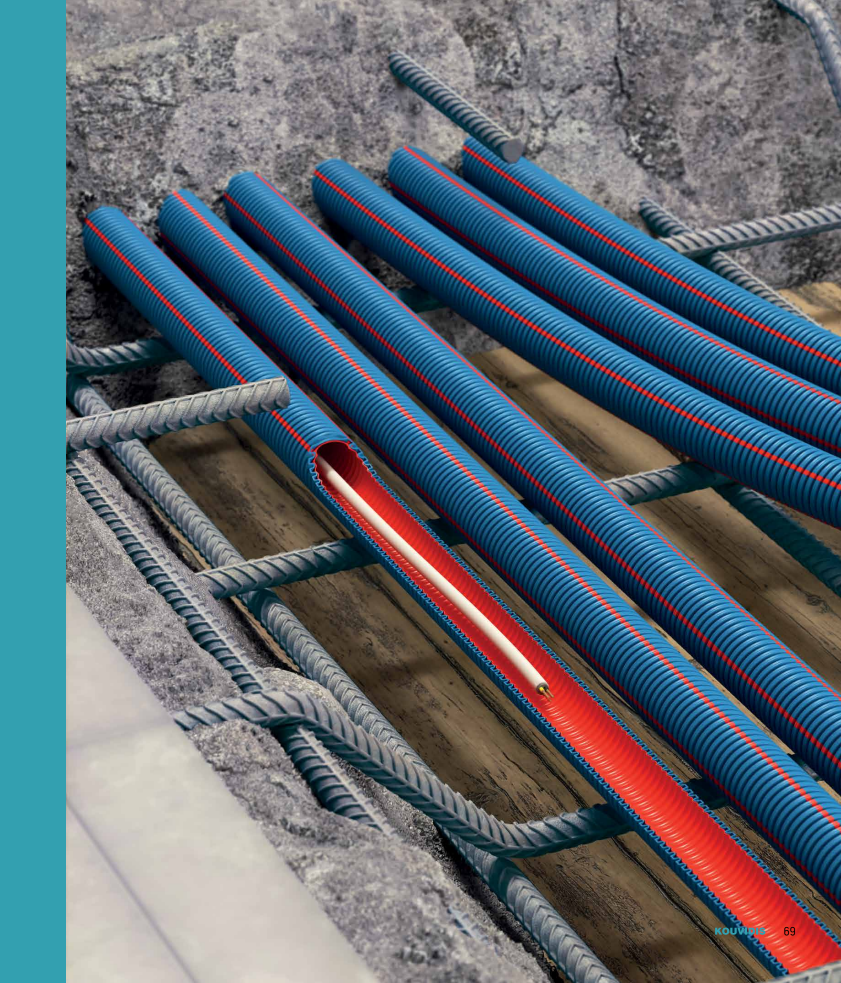
The technology of multi-layer conduits that has been adapted by KOUVIDIS has led to numerous developments and significant recognitions both at product and total production & packaging level.



5

Plastic conduit systems for concealed type installations





KOUVIDIS multi - layer pipes



Faster and easier than ever before

DUROFLEX® PLUS

Applying its manufacturing know-how on double structured wall conduits, KOUVIDIS becomes the 1st company in Europe daring such an investment by manufacturing double wall conduits in small diameters 020, 025 and 032.

Following the method of co-extrusion of 3 layers along with the use of special stabilized and halogen free raw materials, DUROFLEX[®] PLUS conduits achieve high mechanical and chemical resistance and make electrician's work easier and safer in concealed installations especially in concrete.

The corrugated external wall provides the necessary flexibility while the internal smooth wall ensures easier cable insertion. The third independent layer of longitudinal lines creates a long-lasting color marking between electrical installations and communication systems.



A special slip material is also added in the smooth internal layer of DUROFLEX[®] PLUS conduits, reducing by **50% the friction** (acc. to IEC/TR 62470) and thus the applied force that is required for cable routing.



The ideal solution for concealed installations in plasterboard





SUPERFLEX[®] PLUS

KOUVIDIS launches SUPERFLEX® PLUS, a new generation of 3layer conduits (320Nt) with **anti-electromagnetic technology**, for concealed type installations in plasterboard, sub-ceiling and cavity walls.

SUPERFLEX[®] PLUS new 3layer conduits consist of 3layers. The outer corrugated layer ensures the conduit's necessary flexibility and mechanical strength. The inner layer, ensures the smooth insertion of cables. A third independent layer of longitudinal lines creates a long lasting color marking between electrical and telecommunication cables. The inner layer of SUPERFLEX[®] PLUS plastic conduit incorporates a new innovative anti - electromagnetic technology which absorbs a part of the electromagnetic radiation emitted by the cables.

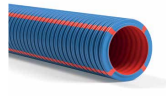
A special slip material is added in the internal layer of SUPERFLEX[®] PLUS conduits, reducing by 40% the friction (test conducted according to IEC/TR 62470) and thus the applied force that is required for cable routing.

NEW PRODUCT

M

NEW PRODUCT

Medium Type (750Nt) RAL 5019 RAL 3020 red / inner layer blue / outer layer



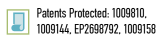




Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2 Reference Standards: NF P 98-332

Assembled with Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS conduits / MEDIFLEX PLUS





DUROFLEX [®] PLUS IAS pliabl	e conduit 33
Properties	
Resistance to compression	750 Nt
Resistance to impact	2J (at -15°C)
Lower temperature range	-15°C
Upper temperature range	+105°C
Resistance to bending	Pliable
Electrical characteristics	With electrical insulated characteristics
Protection against ingress of solid objects Protection against ingress of water	min IP65

33332

Class

6 5 Π

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Π

Additional properties

Suspended load capacity

Tensile strength

Resistance against corrosion

Resistance to flame propagating

Additional properties	
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP
Ageing resistance	UV stabilized (≥ 5 years)
Low friction (internal layer)	Special material (slip) speeds up the routing of cables
Rodent repellent	Not attractive to rodents (the internal layer incorporates rodent repellent)
Color marking	Longitudinal stripes of indelible color indicate the power of the protected cables
Halogen free	No toxic or corrosive gases in case of fire
Low smoke	Better visibility of escape ways
Antistatic Technology	Protection against static electricity

Not applicable

None declared

None declared

Non flame propagating

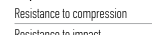
+ Structured wall conduits. The external wall of the conduit is corrugated and the internal wall is smooth. Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps and an informative blue color label.

Ideal for concealed type installations in concrete, hollow walls and underplaster.



Light Type (320Nt) RAL 9004 RAL 1023 black / inner layer yellow / outer layer







Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2 **Reference Standards:** NF P 98-332

Assembled with Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS conduits / MEDIFLEX PLUS



Patents Protected: 1009810, EP2698792, 1009975

Properties		Clas		
Resistance to compression	320 Nt	2		
Resistance to impact	2J (at -15°C)	3		
Lower temperature range	-15°C	3		
Upper temperature range	+105°C	3		
Resistance to bending	Pliable	2		
Electrical characteristics	With electrical insulated characteristics	2		
Protection against ingress of solid objects Protection against ingress of water	min IP65	6 5		
Resistance against corrosion	Not applicable	0		
Tensile strength	None declared	0		
Resistance to flame propagating	Non flame propagating			
Suspended load capacity	None declared	0		
Additional properties				
Raw material	Halogen free, heavy metals free (RoHS) a specially stabilized thermoplastic PP	and		
Low friction (internal layer)	Special material (slip) speeds up the rou cables	Special material (slip) speeds up the routing of cables		
Anti – electromagnetic technology	Absorbs a part of the electromagnetic ra emitted by the cables	rbs a part of the electromagnetic radiation ted by the cables		
Rodent repellent	Not attractive to rodents	to rodents		
Color marking / Longitudinal lines	Longitudinal stripes of indelible color ind power of the protected cables	icate the		
Halogen free	No toxic or corrosive gases in case of fir	o toxic or corrosive gases in case of fire		
Low smoke	Better visibility of escape ways	lity of escape ways		
Antistatic Technology	Protection against static electricity	ic electricity		

Part number <mark>red</mark> / green		(min) «din»		kg ₹₩₩₽	(m)
2010016 / 2017016	16	10,9	50	2,34	5860
2010020 / 2017020	20	14,2	100	5,60	5600
2010025 / 2017025	25	18,8	50	3,59	2600
2010032 / 2017032	32	24,9	25	2,31	1100
	red / green 2010016 / 2017016 2010020 / 2017020 2010025 / 2017025	red / green Dout, 2010016 / 2017016 16 2010020 / 2017020 20 2010025 / 2017025 25	red / green p out m out 2010016 / 2017016 16 10,9 2010020 / 2017020 20 14,2 2010025 / 2017025 25 18,8	red / green Dout din 2010016 / 2017016 16 10,9 50 2010020 / 2017020 20 14,2 100 2010025 / 2017025 25 18,8 50	Part number red / green Dout Image: Control of the second

+ Three layer conduit consists of a corrugated external wall, an internal layer that follows the geometry of the outer wall and a third independent layer of longitudinal lines. Marked using embossed printing and packed with 100% recyclable polyethylene film including safety straps. Ideal for concealed type installations in plasterboard, cavity wall and sub-ceiling. A special slip material is added on its internal layer, facilitating the smooth insertion of the cables.

23331

Class

SUPERSOL® PLUS IAS rigid conduit

Properties

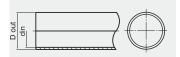
Low smoke

Antistatic Technology

NEW PRODUCT Available early 2023

Light Type (320Nt) RAL 9004 RAL 1023 black / inner layer yellow / outer layer





CE

Application Standards: EN 61386.22, EN 50642, EN 60754-2, EN 61034-2 Reference Standards: NF P 98-332

Assembled with

Connection couplers for DUROFLEX PLUS / SUPERFLEX PLUS / MEDIFLEX PLUS conduits





All product's certificates are available at www.kouvidis.com

•			
Resistance to compression	320 Nt		
Resistance to impact	2J (at -15°C)		
Lower temperature range	-15ºC	3	
Upper temperature range	+105°C	3	
Resistance to bending	Rigid	1	
Electrical characteristics	With electrical insulated characteristics	2	
Protection against ingress of solid objects Protection against ingress of water	min IP65	6 5	
Resistance against corrosion	Not applicable	0	
Tensile strength	None declared	0	
Resistance to flame propagating	Non flame propagating	1	
Suspended load capacity	None declared		
Additional properties			
Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic PP		
Low friction (internal layer)	Special material (slip) speeds up the routing of cables		
Anti - electromagnetic technology	Absorbs a part of the electromagnetic radiation emitted by the cables		
Podent repollent	Nat attractive to redepte		

Rodent repellent	Not attractive to rodents	
Color marking / Longitudinal lines	Longitudinal stripes of indelible color indicate the power of the protected cables	
Halogen free	No toxic or corrosive gases in case of fire	

+ Three layer conduit consists of two structured walls and a third independent layer of longitudinal lines. Engraved with laser printing and packed with safety straps in red color 100% recyclable polyethylene film.

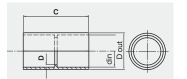
Better visibility of escape ways

Protection against static electricity

Ideal for concealed type installations in plasterboard, cavity wall and sub-ceiling. A special slip material is added on its internal layer, facilitating the smooth insertion of the cables.

Туре	Part number <mark>red</mark> / green	D out	din		kg	(m)
Ø16	1017016/1018016	16	13.1	30	2,18	6000
Ø20	1017020/1018020	20	16.8	30	3,02	3900
Ø25	1017025/1018025	25	21.7	30	4,40	2310
Ø32	1017032/1018032	32	27.9	15	2,85	1755
T I I						

Fittings	
	RAL 703 Light grey



Coupler for **MEDIFLEX[®]PLUS** IAS conduits

Part number

4017016

4017020

4017025

4017032

Properties

Туре

Ø16

Ø20

Ø25

Ø32

Raw material	Halogen free, heavy metals free (RoHS) and specially stabilized thermoplastic HDPE
Protection against ingress of solid objects Protection against ingress of water	min IP65
Temperature range	-25°C to +60°C
Electrical characteristics	With electrical insulated characteristics
Resistance to flame propagating	Non flame propagating
Halogen free	No toxic or corrosive gases in case of fire
Antistatic Technology	Protection against static electricity

Application Standards: EN 61386.01	
Reference Standards: EN 50642	

Assembled with SUPERFLEX PLUS IAS DUROFLEX PLUS IAS MEDIFLEX PLUS IAS





Patent Protected: 1009810

The above values are approximate.

DUROFLEX[®]PLUS IAS / SUPERFLEX[®]PLUS IAS /

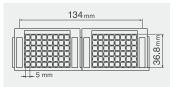
din	C mm		
16.0	52.3	40	1920
20.0	51.5	30	1890
25.0	51.5	30	1440
32.0	65.0	20	560
	16.0 20.0 25.0	16.0 52.3 20.0 51.5 25.0 51.5	16.0 52.3 40 20.0 51.5 30 25.0 51.5 30

5 Plastic conduit systems for concealed installations

Junction boxes RAL 9016 White RAL 5019 _{blue}

B







Standards: EN 60670-22, EN 50642





MULTIBOX®

Properties	
Lower temperature range	-15ºC
Upper temperature range	+60ºC
Resistance to heat	650°C
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP30
Resistance to flame propagating	Non flame propagating

Additional Properties

	Heavy metals free (RoHS), specially stabilized thermoplastic HIPS (base and separator) and PP (cover plate)
Conduit entries	All side walls (2 at the base)

+ Ideal for flush mounting and cavity wall installations. It can be extended to all directions (horizontal, vertical, diagonal). All sides consist of small 5x5mm removable square knock outs permitting the entry of cable or conduits of different dimensions up to Ø35 while special separators can define different electrical circuits.

Туре	Part number		<u>t</u> t
10x6	3012004	36	-
10x13	3012005	18	-
Cover plate	3112001	36	-
Separators	3012002	36	-

Packaging do not contain cover plates.





Ø73

ASSEMBLED ROUND Ø73

Properties

B

Lower temperature range	-15ºC
Upper temperature range	+60°C
Resistance to heat	650°C
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP2X
Resistance to flame propagating	Non flame propagating

Additional Properties Raw material

Conduit entries



Standards: EN 60670-22, EN 50642

CE

lengthwise.

Р Туре Junction box Cover plate

Packaging do not contain cover plates.

All product's certificates are available at www.kouvidis.com

Heavy metals free (RoHS), specially stabilized thermoplastic HIPS (base) and PP (cover plate)
8 up to Ø21

+ Ideal for flush mounting and cavity wall installations. Junction boxes can be assembled

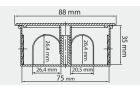
Part number		tt
3010101	100	-
3110001	100	-

5 Plastic conduit systems for concealed installations

Junction boxesRAL 9016
WhiteRAL 5019
blue

B







Standards: EN 60670-22, EN 50642

CE

SQUARE 7,5 x 7,5

Properties	
Lower temperature range	-15°C
Upper temperature range	+60ºC
Resistance to heat	650°C
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP2X
Resistance to flame propagating	Non flame propagating

Additional Properties

Raw material	Heavy metals free (RoHS), specially stabilized thermoplastic HIPS (base) and PP (cover plate)
Conduit entries	6 up to Ø25, 2 up to Ø20

+ Ideal for flush mounting and cavity wall installations.

Туре	Part number		<u>t</u> t
Junction box	3010102	50	-
Cover plate	3110002	50	-

Packaging do not contain cover plates.





60 mm 61 mm 62 mm 72 mm

MULTI COMBINATION GANG

Properties

B

Lower temperature range	-15°C
Upper temperature range	+60°C
Resistance to heat	650°C
Electrical characteristics	With electrical insulated characteristics
IP ingress protection	IP2X
Resistance to flame propagating	Non flame propagating

Additional Properties

Raw material

Conduit entries	
No of screws dom	1e



Standards: EN 60670-22, EN 50642

CE

+	Ideal for flush mounting inst
	mechanism mounting. The s
	depth creates the right insta
	distance 71mm which can b

Туре	Part number		<u>t</u> t
Multi combination gang	3011002	100	-
Distance adaptor	3211002	50	2700

Screw specification: plastic screw 3.3mm with minimum length 15mm.

All product's certificates are available at www.kouvidis.com

Heavy metals free (RoHS), specially stabilized thermoplastic PP
7 up to Ø18 (1 of them at the base up to Ø22)
2 of 15mm screw length

stallations. Designed with serrated inner surface, to ensure perfect special spouts allow faultless boxes alignment and the 41mm tallation space for switches with dimmer. Standardized combination be extended to 91 with the use of distance adaptors.

info Technical information

Product Labels Color Identity European Legislation European Norms Ingress Protection Classification Code (acc. to EN 61386.1) Classification Code (acc. to EN 61386-24) Installation Guide Raw Materials Guide Chemical Resistance Application Field Loading Guidelines Product Index Patent Degrees 100 Support 101 Contact us

Signs Explanation

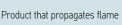
SIGNS EXPLANATION

All the below mentioned signs can be found on packagings, labels or on the company's technical documentation.









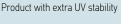
Compliance with Biocidal Products



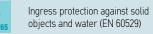




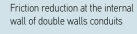




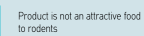
















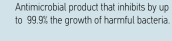


Low smoke during combustion (EN 61034-2)



Product is made of halogen free raw materials - absence of fluorine, iodine, bromine, chlorine, etc EN 50642





Patent protected product





Environmentally friendly product. Halogen free, heavy metals free (RoHS), low smoke, SVHC-free (REACH) with 100% eco-friendly packaging

PRODUCT LABEL EXPLANATION

All KOUVIDIS products have distinctive labelling on their packaging and are easily traceable. The color of the label indicates the type of the product while the information mentioned refer to its characteristics and mechanical strengths.



Label found on conduit bundles or coils



Label affixed on fittings packaging



Label affixed on double wall conduits (double side label)

KOUVIDIS

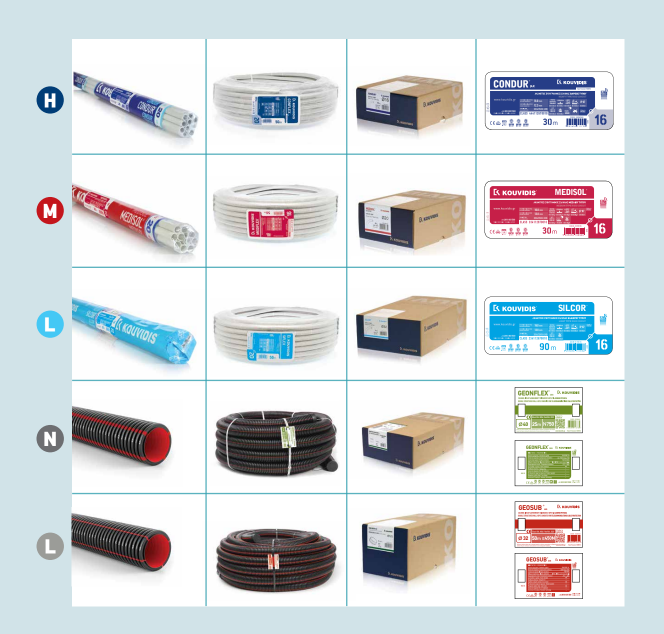




ΔΙΟΤΗΤΕΣ / PROPERTIES	GUALITY PRODUCT
Πρότωπο εφορμογής / Standards applied EH 6158-24. Αντακή τοι νομοίατη / Compression resistance min 750 Nt Rype 750 Αντακή στιν γομοία / Impact resistance Min 750 Nt Rype 750 Βαθμός ettropristing / Impact resistance P64.4 Βρομοροσιακό στον/ Temperature resistance -5°C + 90°C Δρομοροσιακό στον/ Temperature -5°C + 90°C Δρομός ettropristing / Halme retertant - Ελειθέρο αλογόνων / Halogen free - Αναλιστι τη φλογου / V) / UV sabized -	
Mn e2kvuetuuki tipoofi yoo tipuaktuuki / Rodent repellent • Mnaupkuety, tipulot, tipilot, function • Anaustantus, Texevologi / Antistatic Technology • E	TEXNIKH YNOETHPIEH Technical support

COLOR IDENTITY (LABEL COLOR EXPLANATION)

KOUVIDIS has developed a very helpful color identity for each product family in order to facilitate installer and retailer work. The color identity provides easiness when identifying, storing and distributing while it secures recognition and uniformity of each product family.



EUROPEAN LEGISLATION

All Product's declarations for the below mentioned Directives are available at www.kouvidis.gr

Low Voltage Directive 2014/35/EU (LVD) supersedes 2006/95/EC

LVD is applied to electrical equipment designed for the use with a voltage rating of between 50 to 1000 V for AC and between 75 and 1500 V for DC.

Electrical equipment may be placed on the market under the conditions that it has been manufactured in accordance with the safety LVD objectives, that it does not endanger the safety of persons, domestic animals or property when properly installed, maintained and used in applications for which it was made. Electrical products are presumed to conform to the safety LVD objectives when manufactured in compliance

with Harmonized Standards or with the safety provisions of Electrical Equipment Commission or International Electrotechnical Commission.

In order to be placed on the EU market, an established Technical Documentation and a Declaration of Conformity must be drawn up and they should be affixed with the CE Marking. When electrical equipment is subject to other Directives, apart from LVD, which also provide CE Marking, then the CE label indicates the Conformity to the requirements of those Directives. The new LVD directive keeps the same scope and safety objectives.

KOUVIDIS was the first Greek company to have had all of its products affixed with the CE marking in the Greek market at the early 1990's.

Restriction of Hazardous Substances Directive 2015/863/EU amending Annex II to Directive 2011/65/EU (RoHS)

The RoHS 1 Directive (2002/95/EC) for the restriction of the use of certain hazardous substances in electrical and electronic equipment (commonly referred as Restriction of Hazardous Substances or RoHS) was adopted in February 2003, by the European Union and was implemented in a legislation form, on the 1st July 2006 by all Member States. RoHS2 Directive was published on 1 July 2011 in order to increase the e-waste amount that is appropriately treated, to reduce the volume that goes to disposal and to reduce the administrative burdens ensuring coherency with newer policies and legislation. The RoHS 3 (EU Directive 2015/863) adds Category 11 (catch-all) products and adds four new restricted substances - all phthalates. Category 11 products include all other electronic and electrical equipment not covered under the other categories. The expanded list for RoHS 3 is thus as follows: Lead (Pb),



Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr (VI)), Polybrominated biphenyls (PBB), Polybrominated diphenlys ether (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP). The above mentioned substances should not be used or contained beyond the specific allowed limits which are defined by the Directive. KOUVIDIS has adopted RoHS Directive since 2006 by using heavy metals free raw materials in all of its products.

REACH Regulation EC/1907/2006

REACH Regulation EC/1907/2006 concerns the Registration, Evaluation, Authorisation and Restriction of chemical substances. It has been valid since 2 June of 2007 and basically it improves and simplifies the past European legislation in chemicals. It concerns all chemicals and aims to ensure a high level of protection of human health and environment from the risks that can be posed by chemicals.

This Regulation also promotes the development of alternative test methods for the assessment of hazards posed by chemical substances. Chemical manufacturers and importers should identify and manage accordingly the hazards of the produced and traded in the market chemical substances.

KOUVIDIS, being fully compliant with REACH regulation since 2011, designs and manufactures products for electrical applications, which, when used within their specification, shall not release any harmful substances.

Directive 98/8/EC (BPD)

The Biocidal Products Directive was first published in 1998 and entered in force on 14 May 2000 aiming to harmonize the European market for biocidal products and their active substances, to provide a high level of protection for people, animals and environment through risk assessment, and to ensure that products are sufficiently effective against the target species. Biocidal products are any chemical substances intended to control unwanted, render harmless, and prevent the action of any harmful organism such as insects, bacteria, virus and fungi. The directive is applicable to 23 different product types relevant to the footwear and leather industries and human hygiene covering fiber, leather, rubber, and polymerized materials. The BPD can be seen as a precursor to the REACH legislation, as this followed a similar pattern of identification, assessment and authorization.

KOUVIDIS antimicrobial conduit system MEDISOL AM -MEDIFLEX AM is fully compliant with the BPD Directive.

EUROPEAN NORMS

EN 61386.01

The Standard specifies the general requirements and tests for Conduit Systems, including conduits and conduit fittings, for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems up to 1000V AC and/or 1500V DC. This Standard applies to metallic. non-metallic, and composite Conduit Systems, including threaded and non-threaded entries which terminate the system. This Standard does not apply to Enclosures and Connecting Boxes which come within the scope of EN 60670.

EN 61386.21

Part 2-1 specifies the requirements for Rigid Conduit Systems. Rigid Conduits cannot be bent or bent only with the use of mechanical aids, with or with-out special treatment.

EN 61386.22

Part 2-2 specifies the requirements for Pliable Conduit Systems. Pliable Conduits can be bent by hand with reasonable force, but are not intended for frequent flexing.

EN 61386-24

This standard specifies requirements and tests for conduit systems buried underground including conduits and conduit fittings for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems.

EN 50642

The European Standard EN 50642 specifies a method for the determination of the content of halogens in Cable Management System (CMS) components or products made of polymeric material(s). The determination is made by combustion and subsequent analysis of the combustion product by Ion Chromatography. This standard specifies how CMS components or products can be declared as halogen free. This European Standard is for environmental performance only.

EN 61034-1

Measurement of smoke density of cables burning under defined conditions. The standard contains test procedures and requirements. Smoke density test is combustion of an important aspect of performance evaluation, as it relates to the degree of difficulty for personnel evacuation.

EN 60754-1

The General Standard EN 60754 specifies the test methods on gases evolved during combustion of materials from cables. Part 1 specifies the apparatus and procedure for the determination of the amount of halogen acid gas, other than hydrofluoric acid, evolved during the combustion of compounds based on halogenated polymers and compounds containing halogenated additives taken from electric or optical fibre cable constructions.

EN 60754-2

Part 2 specifies the apparatus and procedure for the determination of the potential corrosivity of gases evolved during the combustion of materials taken from electric or optical fibre cable constructions by measuring the acidity (pH) and conductivity of an aqueous solution resulting from the gases evolved during the combustion.

EN 60670-1

This part of IEC 60670 Standard applies to Boxes, Enclosures and parts of enclosures for electrical accessories with a rated voltage not exceeding 1000 V AC and 1500 V DC intended for household or similar fixed electrical installations, either indoors or outdoors.

EN 60670-22

This Part specifies the particular requirements for connecting boxes, for junction(s) and tapping(s).

EN 61034-2

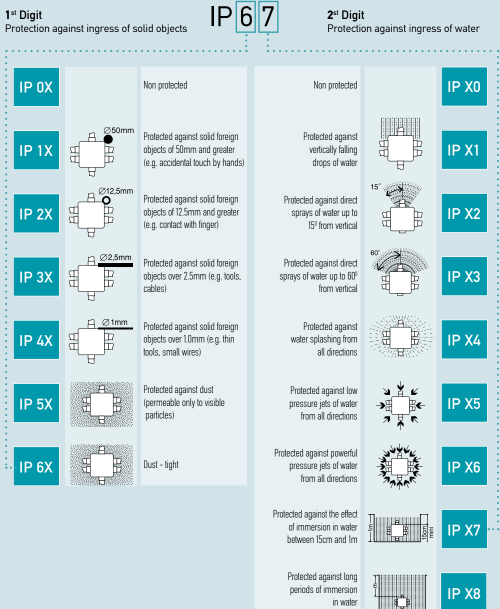
Measurement of smoke density of cables burning under defined conditions. The standard contains test procedures and requirements. Smoke density test is combustion of an important aspect of performance evaluation, as it relates to the degree of difficulty for personnel evacuation.

ISO 22196

ISO 22196 test method is used to evaluate the antibacterial activity of antibacterial plastic surfaces inhibiting or killing the growth of test microorganisms. The Standard describes the test procedure for Staphylococcus aureus and E.coli microorganisms. Additional pathogen bacteria like, Salmonella, Listeria monokytogenes, Pseudomonas aeruginosa, Klebsiella Pneumoniae, Lactobacilli, Streptococcus pyogenes and Legionella can also be tested by this method.

DEGREES OF PROTECTION (IP CODE) According to EN 60529

The IP international protection code consists of two digits (e.g. IP67). The first digit stands for resistance to ingress of solid objects and dust, denominated from 0 to 6. The second digit stands for resistance against ingress of water and is denominated from 0 to 8. The IP international protection index digits are shown in the following table:





CLASSIFICATION CODE FOR CONDUIT SYSTEMS According to EN 61386.01

The classification code is made of 12 digits, according to EN 61386.01, and determines conduits main properties. The first 5 digits are the most usually displayed at marking and classify conduits according to their compression resistance, impact resistance, minimum and maximum operating temperature and bending resistance. Classification code is demonstrated on the below table:

I	Digits	Class	0	1	2	3	4	5	6	
		Resistance to compression	None declared	Very light (125Nt)	Light (320Nt)	Medium (750Nt)	Heavy (1250Nt)	Very heavy (4000Nt)		
	2	Resistance to impact	None declared	Very light (0.5 kg/100 mm - 0.5J)	Light (1.0 kg/100 mm – 1J)	Medium (2.0 kg/100 mm - 2J)	Heavy (2.0 kg/300 mm - 6J)	Very heavy (6.8 kg/300 mm - 20.4J)		
	3	Lower temperature range	None declared	+5°C	-5ºC	-15ºC	-25 ⁰ C	-45⁰C		
	4	Upper temperature range	None declared	+60°C	+90ºC	+105°C	+120ºC	+150ºC	+250°C	
	5	Resistance to bending		Rigid	Pliable	Pliable/Self recovering	Flexible			
	6	Electrical characteristics	None declared	With electrical continuity characteristics	With electrical insulating characteristics	With electrical continuity and insulating characteristics				
	7	Protection against ingress of solid objects				Solid foreign objects over 2.5mm (e.g. tools, cables)	Solid foreign objects over 1.0mm (e.g. thin tools, small wires)	Dust (permeable only to visible particles)	Dust – tight	
	8	Protection against ingress of water	None declared	Vertically falling water drops	Direct sprays of water up to 15º from vertical	Direct sprays of water up to 60º from vertical	Water splashing from all directions	Low pressure jets of water from all directions	Powerful pressure jets of water from all directions	lmm
	9	Resistance against corrosion	Not applicable	Low protection inside and outside	Medium protection inside and outside	Medium protection inside, high protection outside	High protection inside and outside			
	10	Tensile strength	None declared	Very light	Light	Medium	Неаvy	Very Heavy		
	11	Resistance to flame propagation		Non flame propagating	Flame propagating					
	12	Suspended load capacity	None declared	Very light	Light	Medium	Heavy			



Product example CONDUR[®] rigid conduit (pg 20) 7 +400°C mmersion in water between 15cm and 1m

CLASSIFICATION CODE FOR CONDUIT SYSTEMS BURIED UNDERGROUND According to EN 61386-24

The classification code for buried underground conduits is made of 2 elements according to EN 61386-24 and determines the conduit's main properties. The first element is the letter "L" or "N" which classifies the conduit according to its impact resistance whereas the second one is a three digid number 250 or 450 or 750 which classifies it according to its compression resistance. Classification code is demonstrated on the table below:

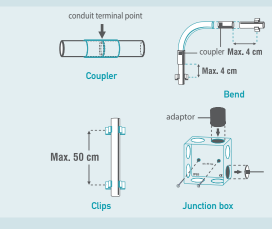
Resistance to impact

Light Duty (L)	No	rmal Duty (N)
≤Ø60 – (3Kg/100mm – 3J)	≤Ø	60 – (5Kg/300mm - 15J)
≤Ø90 – (3Kg/200mm – 6J)	≤Ø	90 – (5Kg/400mm – 20J)
≤Ø140 – (3Kg/400mm – 12J)	≤Ø	140 – (5Kg/570mm – 28J)
>Ø140 – (3Kg/500mm – 15J)	>Ø	140 – (5Kg/800mm - 40J)
Example of GEONFLEX Ø90 conduit Resistance to compression	750	
Туре 250	Type 450	Туре 750

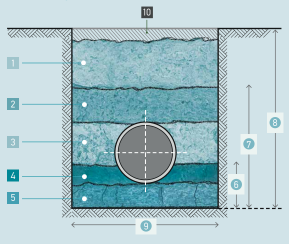
INSTALLATION GUIDE

Below you can find the installation guidelines in order ensure an appropriate structure of your conduit systems.

Exposed Installations



Buried Underground Installations (acc. to EN 1610)



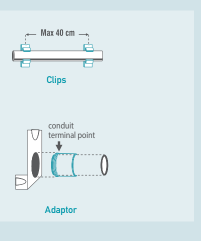
Minimum recommention in relation to outside			nmended width of trench on to trench depth
Nominal Diameter (DN)	Minimum trench width (0D + Xm)	Trench Depth (m)	Minimum trench width (m)
< 225	0D + 0.4	< 1	No minimum width required
	••••	≥ 1 ≤ 1.75	0.80
): Outside diameter		> 1.75 ≤ 4.00	0.90
	ch materials, installation, storage,	> 4.00	1.00

Mor layir conduit systems can be found on double wall conduits technical manual at www.kouvidis.com

OD:

90 KOUVIDIS





Description of filling trench zones

- 1. Main backfill
- 2. Initial backfill
- 3. Sidefill
- 4. Upper bedding
- 5. Lower bedding
- 6. Depth of bedding
- 7. Depth of embedment
- 8. Trench depth
- 9. Trench width
- 10. Bottom of road construction, if any

Conduits with outside diameter OD up to 200 mm

RAW MATERIALS GUIDE

The information contained below is typical values intended for reference and comparison purposes only. They should not be used as a basis for design specifications or quality control.

Properties	PVC	PP	HDPE	HIPS	PC	PC/ABS
Temperature Resistance (ºC)	- 25 +70	-30 +135	-100 +120	-	-40 +140	-
Impact Resistance (Kj/m²)	2.0 - 45 Kj/m²	3.0 - 30.0 Kj/m²	-	10.0 - 20.0 Kj/m²	60 - 80 Kj/m²	55 Kj/m²
Flammability UL 94	V0	V2	HB	НВ	V0-V2	HB 0.85mm
Water Absorption (%) - 24 hours	0.06	0.08	0.01	0.20	0.15	0.25
Free of Halogen	No	Yes	Yes	Yes	Yes	Yes

- Compatibility with many different kinds of additives PVC can be clear or colored, rigid or flex-PVC ible, formulation of the compound is the key to PVC's "added value".
- Rigid, opaque, good dimensional stability at high temperature and humidity conditions, difficult PP to process (blended to ease injection molding), tough.
- Flexible, translucent / waxy, weatherproof, good low temperature toughness, easy to process HDPE by most methods, low cost, good chemical resistance.
- HIPS Hard, rigid, brittle, low shrinkage translucent, impact strength up to 7 x PS, easy to process.
- Polycarbonates are strong, stiff, hard, tough, transparent engineering thermoplastics that can PC maintain rigidity up to 140°C and toughness down to -20°C or special grades even lower.
- Polyvinyl chloride PVC
- Polypropylene PP
- High density Polyethylene HDPE
- High impact Polystyrene HIPS
- PC Polycarbonate

CHEMICAL RESISTANCE

Table below is an informational guide only with general chemical characteristics of the raw materials used in KOUVIDIS products and it should not be considered as a substitute for testing under your specific conditions.

	F	P	HD	PE	P\	/C
	25⁰C	60ºC	25⁰C	60ºC	25⁰C	60ºC
Acetaldehyde	•	_	•	0	_	-
Acetic Acid	•	•	•	•	•	•
Acetone	•	•	•	•	-	-
Acetyl Chloride	-	-	-	-	-	-
Ammonium Chloride	•	•	•	•	•	•
Ammonium Hydroxide	•	•	•	•	•	•
Aniline	•	•	•	•	-	-
Benzene	•	0	•	•	-	-
Benzoic Acid	•	•	•	•	•	•
Boric acid (10%)	•	•	•	•	•	•
Bromine Gas	-	-	0	-	0	0
Bromine Water	-	-	0	-	•	0
Butyl Alcohol	•	•	•	•	•	•
Calcium Hydroxide		•	•	•	•	•
Carbon Disulphide	-	-	-	-	-	-
Carbon Tetrachloride	0	-	0	0	0	-
Chlorine Water	0	0	-	-	•	0
Chlorinated Gas	-	-	0	-	-	-
Citric Acid	•	•	•	•	•	•
Cyclohexanol	0	-	•	•	•	-
Diethylene Glycol	•	•	•	•	0	-
Diethyl Ether	•	-	0	-	0	
Dioxin	•	0	•	•	-	-
Diesel Oil	•	•	•		•	•
Ethylene Chloride	0	-	-	-	-	-
Ethylene Oxide GAS	0	0	0	0	-	-
Fluorine GAS	-	-	-	-	-	-
Formic Acid	•	•	•	•	•	0
Glycerin	•	•	•	•	•	•
Hydrochloric Acid (30%)	•	•	•	•	•	•
Hydrofluoric Acid (25%)	•	•	•	•	•	•
Hydrogen	•	•	•	•	•	•
Hexane	•	0	•	-	•	-
Methyl Alcohol	•	•	•	•	•	0
Mineral oil	•	0	•	•	•	•
Nitric Acid (<25%)	•	•	•	•	•	•
Oxalic Acid	•	0	•	•	•	•
Petroleum	•	0	•	•	•	0
Phosphoric Acid (50%)	•	•	•	•	•	•
Seawater	•	•	•	•	•	•
Sodium Chloride	•	•	•	•	•	•
Sulfuric Acid (<10%)	•	•	•	•	•	•
Sulfuric Acid (<90%)	0	0	0	0	_	-
Toluene	0	-	0	_	_	-
Vegetable Oil	•	•	•	0	•	•
Xylene	0	0	0	0	-	-



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	Ρ	C	P	5
;	25°C	60ºC	25°C	60ºC
	•	•	-	-
	0	0	0	- - - - - - - - - - - - N N -
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• = Resistant against chemical attack

- = Limited Resistant against chemical attack
- = Poor resistance, not recommended

N = No Data available

Application Field

		Heavy	y type		Medium type								Ligh	t type						
	CONDUR ®	CONFLEX ®	CONDUR ® HF	CONFLEX [®] HF	MEDISOL®	MEDIFLEX®	Available early 2023 SNIL © TOSIQEW	MEDIFLEX® PLUS	MEDISOL® AM	MEDIFLEX® AM	DUROFLEX © PLUS	Available early 2023 SNT o NOSXII NOS	SUPERFLEX® PLUS	SILCOR ®	SIFLEX®	GEONFLEX® bar	GEONFLEX ®	GEOSUB◎ bar	©EOSUB ◎	
CLASSIFICATION	44411	44412	44441	44442	33411	33412	33331	33332	33411	33412	33332	23331	23332	23411	22412	N750	N750	L450	L450	
TECHNOLOGY																				
Halogen free	-	-	•	•	-	_	•	•	-	-	•	•	•	-	-	•	•	•	•	
Low smoke	_	-	_	-	-	-	•	•	-	-	•	•	•	-	-	-	_	-	-	
Low acidity	-	_	_	_	-	_	•	•	_	_	•	•	•	-	-	_	_	-	-	
Antimicrobial	_	_	_	-	_	_	_	_	•	•	-	_	-	_	_	-	-	-	-	
Anti - electromagnetic	_	-	_	-	-	-	•	•	_	-	-	•	•	-	-	-	-	-	-	
Low friction	_	_	_	-	-	_	•	•	-	_	•	•	•	-	-	•	•	-	-	
UV Stability	•	•	•	•	•	•	•	•	-	_	•	-	-	-	-	•	•	•	•	
Anti-rodent	•	•	•	•	_	_	•	•	•	•	•	•	•	-	-	•	•	-	-	
Multiple layers	_	_	_	_	-	_	2	2	-	_	3	3	3	-	_	3	3	3	3	
SPECIFICATIONS																				
Material	U-PVC	U-PVC	PC	PC	U-PVC	U-PVC	PP	PP	U-PVC	U-PVC	PP	PP	PP	U-PVC	U-PVC	HDPE	HDPE	HDPE	HDPE	
Compression strength	>1250Nt	>1250Nt	>1250Nt	>1250Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>320Nt	>320Nt	>320Nt	>320Nt	Type 750	Type 750	Type 450	Type 450	
Impact strength	6J	6J	6J	6J	2J	2J	2J	2J	2J	2J	2J	2J	2J	2J	1J	Normal	Normal	Light	Light	
Minimum temperature	-25⁰C	-25ºC	-45ºC	-45ºC	-25ºC	-25ºC	-15ºC	-15ºC	-25ºC	-25ºC	-15ºC	-15ºC	-15ºC	-25ºC	-25ºC	-5ºC	-5ºC	-5ºC	-5ºC	
Maximum temperature	60₀C	60₀C	120ºC	120ºC	60ºC	60₀C	105ºC	105ºC	60ºC	60ºC	105ºC	105ºC	105ºC	60₀C	60₀C	90ºC	90ºC	90ºC	90ºC	
Resistance to flame propagation		Non flame p	propagating					Non flame	e propagating				Non flame	propagating			Flame pro	pagating		
Ingress protection	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	min IP65	IP44/IP68**	IP44/IP68**	IP40/IP68**	IP40/IP68**	
Resistance to bending	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	
Dimensions	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø32	Ø16-Ø32	Ø16-Ø63	Ø16-Ø63	Ø20-Ø32	Ø16-Ø32	Ø16-Ø32	Ø16-Ø63	Ø16-Ø63	Ø75-Ø250	Ø32-Ø200	Ø75-Ø250	Ø32-Ø200	
Certifications	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE		CE/VDE*	CE/BIOCOTE	CE/BIOCOTE	CE/VDE		CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	CE/VDE	
Exposed	0	0	•	•	0	0	•	•	o	0	0	_	_	0	0	_	_	_	_	
Concealed (dry walls)	0	0	•	•	0	0	•	•	0	0	0	•	•	0	0	_	_	_	_	
Concealed (underplaster)	0	0	_	_	0	0	0	0	0	0	0	•	•	0	0	_	_	_	_	
Concealed (floor, ceilings)	0	0	0	•	0	0	0	0	0	0	0	•	•	0	0	_	_	_	_	
Underfloor in screed	0	0	_	_	•	•	•	•	•	•	•	0	0	-	_	•	•	0	0	
Concrete	•	•	_	_	•	•	•	•	•	•	•	_	-	-	_	•	•	-	-	
Outdoor	•	•	•	•	0	0	0	0	0	0	0	_	-	-	-	-	-	-	-	
Buried underground	0	0	o	o	0	o	o	o	0	0	0	-	-	-	-	•	•	•	•	
Wood	•	•	0	o	•	•	o	o	•	•	0	0	0	0	o	-	-	-	-	
PAGE	22	23	36	37	24	25	38	39	50	51	40	42	41	26	27	62	63	64	65	
	Low smoke dens Low acidity of ga	XPLANATION nduits acc. to EN sity of conduits but as content during	urning acc. to EN combustion acc.	to EN 60754-2			**IP6 to its	Certificate pendi 3 when pipe is bo coupler with the u 1DIS sealant	nded	EN 61386.24 and i Materials are spe	I for cable prot for drainage pipin ecially stabilized h	ig systems is acco neavy metals free (rding to EN ISO 99 RoHs) thermoplas				-	Recommended Not recommende Best choice acc. to	d o the manufacturer	

Antimicrobial protection on plastics acc. to ISO 22196

UV stability for at least 5 years

Anti-electromagnetic technology which absorbs a part of the electromagnetic radiation emitted by the cables Low friction in the internal layer of conduit acc. to IEC/TR 62470

Anti-rodent technology repels rodents (European Patent EP2698792)

Multilayers facilitate installation due to their multiple benefits and guarantee an improved environment alfoot print Two layers (2): internal and external layers. Three layers (3): internal/external layers and a layer of longitudinal lines. Four layers (4): internal/external layers, a layer of longitudinal lines and a layer of geotextile

Compression strength for cable protection conduit systems refers to resistance to compression (EN 61386.01) and for drainage piping systems refers to ring stiffness (EN ISO 9969) and ring flexibility (EN ISO 13968 for GEOSAN pipes)

Impact strength for cable protection conduit systems refers to resistance to impact (EN 61386.01) and for GEOSAN pipes refers to impact strength (EN 744)

Ingress protection for cable protection conduit systems refers to protection against solid objects and water (EN 60529) and for GEOSAN pipes refers to permanent leak tightness (EN 1277) Diameters refer to pipe's outside diameters

- Not recommended
- Best choice acc. to the manufacturer

The above Installation fields are only recommendations due to the technical specifications of KOUVIDIS products. National or local restrictions and prohibitions must always be considered.

LOADING GUIDELINES

Means of loading

At the below table you can find the maximum loading conditions regarding the pallets and the means of transportation that KOUVIDIS uses for deliveries abroad:

	(m)	left s	pace	(m)	left s	pace	(m)	left s	pace	(pcs)	left s	pace	(pcs)	left s	space
2	3,0 x 1,15 x 0,65m	m ²	m ³	1,15 x 1,15 x 2,20m	m ²	m ³	1,15 x 1,15 x 2,60m	m ²	m ³	1.20 x 0.80 x 2.20	m ²	m ³	1.20 x 0.80 x 2.60	m ²	m ³
	6	6,68	18,51	10	-	-	-			11	2,79	6,56	-		
20HC															
	24	7,00	18,52	-			20	1,16	3,08	-			25	3,96	10,49
40HC															
13,6m	32	3,87	10,06	-			22	2,30	5,97	-			32	6,03	15,68

Loading 3m conduits

In regards to the loading of conduit pallets the following information should be considered in order to secure the safety of the people and the products. There are two ways to lift and store/load the conduits pallets:

1. You can lift the pallet from the one side by placing the forks along the middle wooden frame. Ensure that the forks are fully under the pallet before lifting.



2. You can lift the pallet from its edge by placing the forks in the pallet's openings. In this case you will need larger pallet forks with minimum length 1,70m. Ensure that the forks are fully under the pallet laying under the first two wooden frames before lifting.



The below table depicts the maximum loading capacity (m) of double wall pipes GEONFLEX* & GEOSUB* in different means of transportation.

PRODUCT	Part Number	Coils/ bundles (m)	Truck (13,6 m)	Container 20t (m)	Container 40t HC (m)
	2007040	25	26250	8750	21250
	2007050	25	16250	5700	13000
GEONFLEX®	2007063	25	11500	4000	9300
N750	2007075	25	6250	2100	4800
in coils	2007090	25	3750	1200	2900
(pg. 63)	2007110	25	3000	1000	2300
(-5/	2007125	25	3125	1125	2500
	2007160	25	1900	525	1375
	2007200	25	1225	450	1050
	2008032	50	40000	N/A	N/A
	2008040	50	31500	10000	24000
	2008050	50	21000	7000	16500
	2008063	50	14000	4750	11000
	2009075	50	7750	2500	6000
	2008090	50	5500	1750	4000
	2008110	50	4000	1250	3000
	2008125	50	3500	1200	2750
	1007075	6	10080	-	-
GEONFLEX®	1007090	6	6912	-	-
N750	1007110	6	4800	-	-
in bars	1007125	6	3072	-	-
	1007160	6	2520	-	-
(pg. 62)	1007200	6	1800	-	-
	1007250	6	960	-	-
	2006032/2014032	50	40000	N/A	N/A
	2006040/2014040	50	31500	10000	24000
GEOSUB®	2006050/2014050	50	21000	7000	16500
L450	2006063/2014063	50	14000	4750	11000
in coils	2006075/2014075	50	10000	3250	8000
(pg. 65)	2006090/2014090	50	7000	2000	5500
	2006110/2014110	50	4500	1500	3500
	2006125/2014125	50	3500	1000	2750
	2006160/2014160	25	1900	525	1375
	2006200/2014200	25	1225	450	1050
	1006075	6	10080	-	-
GEOSUB [®]	1006090	6	6912	-	-
L450	1006110	6	4800	-	-
	1006125	6	3072	-	-
in bars	1006160	6	2520	-	-
(pg. 64)	1006200	6	1800	-	-
	1006250	6	960	-	-



PRODUCT INDEX

PATENT DEGREES (FOR CABLE PROTECTION PRODUCTS)

Product name	Part No	Page	Product name	Part No	Pa
CONDUR	10010XX	18	MEDIFLEX PLUS	20360XX	37
CONDUR adaptor	40030XX	28/42	MEDIFLEX PLUS coupler	40170XX	75
CONDUR bend	40070XX	24	MEDISOL	10020XX	20
CONDUR clip	40030XX	28/42	MEDISOL bend	40090XX	24
CONDUR coupler	40010XX	29/43	MEDISOL AM	10441XX	48
CONDUR boxes with seals	30010XX	26/44	MEDISOL AM adaptor	40440XX	54
CONDUR boxes with grommets	s 30050XX	26/44	MEDISOL AM bend	43441XX	52
CONDUR boxes without seals	30080XX	26/44	MEDISOL AM coupler	42440XX	55
CONDUR HF	10040XX	32	MEDISOL AM clips	41440XX	54
CONDUR HF bend	40130XX	41	MEDISOL AM junction box	30440XX	56
CONNECTION coupler	6101XXX	64	MEDISOL AMHF	10440XX	50
CONFLEX	20010XX	19	MEDISOL AMHF bend	43440XX	52
CONFLEX HF	20040XX	33	MEDISOL HF	10050XX	34
DUROFLEX PLUS	20090XX	38/72	MEDISOL HF bend	40150XX	41
DUROFLEX PLUS coupler	40170XX	43/75	MEDISOL PLUS	1019XXX	36
END CAP	6100XXX	64	MULTIBOX junction box	301200X	76
GEONFLEX bar	1007XXX	60	MULTI COMBINATION GANG	3011002	79
GEONFLEX 25m	2007XXX	61	ASSEMBLED ROUND junction b	oox 3010101	77
GEONFLEX 50m	2008XXX	61	SIFLEX	20030XX	23
GEOSUB (in bars)	1006XXX	62	SILCOR	10030XX	22
GEOSUB (in coils)	2006XXX	63	SILCOR bend	40110XX	25
KOUVIDIS ADHESIVE	6001004	65	SPACERS	6121XXX	67
KOUVIDIS LUBRICANT	6001005	65	SQUARE junction box	3010102	78
MEDIFLEX	20020XX	21	SUPERFLEX PLUS	20100XX	39/73
MEDIFLEX AM	20441XX	49	SUPERFLEX PLUS coupler	40170XX	43/75
MEDIFLEX AMHF	20440XX	51	SUPERSOL PLUS	1017XXX	40/74
MEDIFLEX HF	20050XX	35			

No Patent 1009810	Antistatic technology
No Patent EP2698792	Anti-rodent protection
No Patent 1007372	Antimicrobial technology
No Patent 1009158	Color marking for electrical and telecommunication systems
No Patent 1008090	Double wall conduits
No Patent 1009144	Double wall conduits in small diameters
No Patent 1006882	MULTIBOX junction box
No Patent 1009734	Spacers for buried underground networks
No Patent 1003838	Extended junction box for concealed type electrical installation
No Patent 1007270	Plastic conduit system for cable protection
No Patent 1009774	Plastic conduit with corrugated internal layer for lower frictions
No Patent 1009975	Anti-electromagnetic technology



ype electrical installations

SUPPORT



Technical support

You can contact KOUVIDIS Technical Support department at +30 2810 831 500 daily from Monday to Friday 8 am to 4 pm Eastern Time. Our highly trained people can offer responsible technical support for any interested person, professional or individual, for the right and safe use of our products.

Documentation

Learn more about the properties and the proper installation of our plastic conduit systems through our technical manuals that are available, free of charge, at our's retailers stores that belong at our authorized network. Alternatively, you can download it directly from our website www.kouvidis.com or we can arrange to send it at your place (just contact us at +30 2810 831 500 daily from Monday to Friday 8 am to 4 pm Eastern time).



Web

The whole content of this Catalogue together with our product and company certificates and our technical manuals are available on our company's website www.kouvidis.com.

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facilities



Distribution & storage Subsidiary company



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KOUVIDIS has always been committed to providing correct and reliable information to the engineer/designer. This Catalogue is a useful technical guide to the company's plastic conduit systems for electrical installation. It is considered useful to make a brief reference to the legal framework covering these products. For this reason, there are also references to control Standards, so that the user may quickly and safely select the appropriate product for each use. It is obvious that the information provided in this manual does not in any case substitute the content of the Standards or any other documents to which it refers. It is understood that the user must always check if the products are fit for purpose. In any case, you may consult our company's experts before each use.





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