

# PRICE LIST

04. 2024

EN



PLASTIC CONDUITS SYSTEMS

Cable protection  
Drainage

?  
■  
**which  
conduit  
fits to  
your  
needs**

**PLASTIC CONDUITS SYSTEMS**

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**CABLE PROTECTION**

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# PLASTIC CONDUIT SYSTEMS

## CABLE PROTECTION

TECHNOLOGIES	CABLE PROTECTION																DRAINAGE SYSTEMS							
	Heavy type				Medium type								Light type				Underground network				GEORAIN® bar			
CLASSIFICATION	44411	44412	44441	44442	33431	33332	33431	33332	33411	33412	33411	33412	23431	23332	23411	22412	N750	N750	N450	N450	SN4/SN8	SN4	SN4/SN8	SN4
Halogen free	-	-	✓	✓	✓	✓	✓	✓	-	-	-	-	✓	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓
Low smoke	-	-	-	-	-	✓	-	✓	-	-	-	-	✓	✓	-	-	-	-	-	-	-	-	-	-
Low acidity	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	-	-	-	-	-	-	-	-	-
Antimicrobial	-	-	-	-	-	-	-	-	✓	✓	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Anti - electromagnetic	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	✓	✓	-	-	-	-	-	-	-	-	-
Low friction	-	-	-	-	✓	✓	✓	✓	✓	✓	-	-	-	✓	✓	-	-	✓	✓	-	-	-	-	-
UV Stability	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	✓	✓	✓	✓	✓	✓	✓
Anti-Rodent	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	-	✓	✓	-	-	-	-	-
Color marking	-	-	-	-	✓	✓	-	-	-	-	-	-	✓	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓
SPECIFICATIONS	Material	U-PVC	U-PVC	PC	PC	PO Blend	PO Blend	PO Blend	U-PVC	U-PVC	U-PVC	U-PVC	PO Blend	PO Blend	U-PVC	U-PVC	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Compression strength	>1250Nt	>1250Nt	>1250Nt	>1250Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>320Nt	>320Nt	>320Nt	Type 750	Type 750	Type 450	Type 450	SN4/SN8	SN4	SN4/SN8	SN4
Impact strength	6J	6J	6J	6J	2J	2J	2J	2J	2J	2J	2J	2J	2J	2J	2J	1J	Normal	Normal	Normal	Normal	-	-	-	-
Minimum temperature (°C)	-25	-25	-25	-25	-25	-15	-25	-15	-25	-25	-25	-25	-25	-25	-15	-25	-25	-5	-5	-5	-5	-5	-5	-5
Max temperature (°C)	60	60	120	120	105	105	105	105	60	60	60	60	105	105	60	60	90	90	90	90	90	90	90	90
INSTALLATION FIELDS	Non flame propagating				Non flame propagating								Non flame propagating				Flame propagating				Not declared			
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	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Pliable	Rigid	Rigid	Pliable	Rigid	Pliable	
Diameters	Ø16-Ø63	Ø16-Ø63	Ø16-Ø40	Ø16-Ø40	Ø16-Ø32	Ø16-Ø32	Ø16-Ø32	Ø16-Ø32	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø63	Ø16-Ø32	Ø16-Ø32	Ø16-Ø32	Ø16-Ø40	Ø32-Ø200	Ø75-Ø250	Ø32-Ø200	Ø75-Ø250	ØD110-OD200	ØD63-OD200	ØD110-OD200	ØD63-OD200
Certifications	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE	CE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE
Exposed	○	○	•	•	•	•	•	•	○	○	○	○	-	-	○	○	-	-	-	-	-	-	-	
Concealed (dry walls)	○	○	○	○	○	○	○	○	○	○	○	○	•	•	○	○	-	-	-	-	-	-	-	
Concealed (underplaster)	○	○	-	-	○	○	○	○	○	○	○	○	•	•	○	○	-	-	-	-	-	-	-	
Concealed (floor, ceilings)	○	○	○	○	○	○	○	○	○	○	○	○	•	•	○	○	-	-	-	-	-	-	-	
Underfloor in screed	○	○	-	-	•	•	•	•	○	○	•	•	-	-	-	-	•	•	○	○	-	-	-	
Concrete	•	•	-	-	•	•	•	•	○	○	•	○	-	-	-	-	•	•	•	-	-	-	-	
Outdoor	•	•	○	○	•	•	•	•	○	○	○	○	-	-	-	-	-	-	-	-	-	-	-	
Buried underground	○	○	○	○	○	○	○	○	○	○	○	○	-	-	-	-	•	•	•	•	-	-	-	
Wood	•	•	○	○	•	•	○	○	○	○	○	○	○	○	○	-	-	-	-	-	-	-	-	
Discharge stormwater																					-	-	-	-
Wastewater disposal																					-	-	-	-
Agricultural drainage																					○	○	•	•
Building drainage																					○	○	•	•
Drain Roads/fields																					○	○	•	•
Protection of water pipes																					-	-	-	-
Page	11	11	12	12	16	16	18	18	20	20	22	22	26	26	28	28	31	31	32	32	40	41	40	41

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.

\*IP68 when the pipe is bonded to its coupler with the use of KOUVIDIS sealant

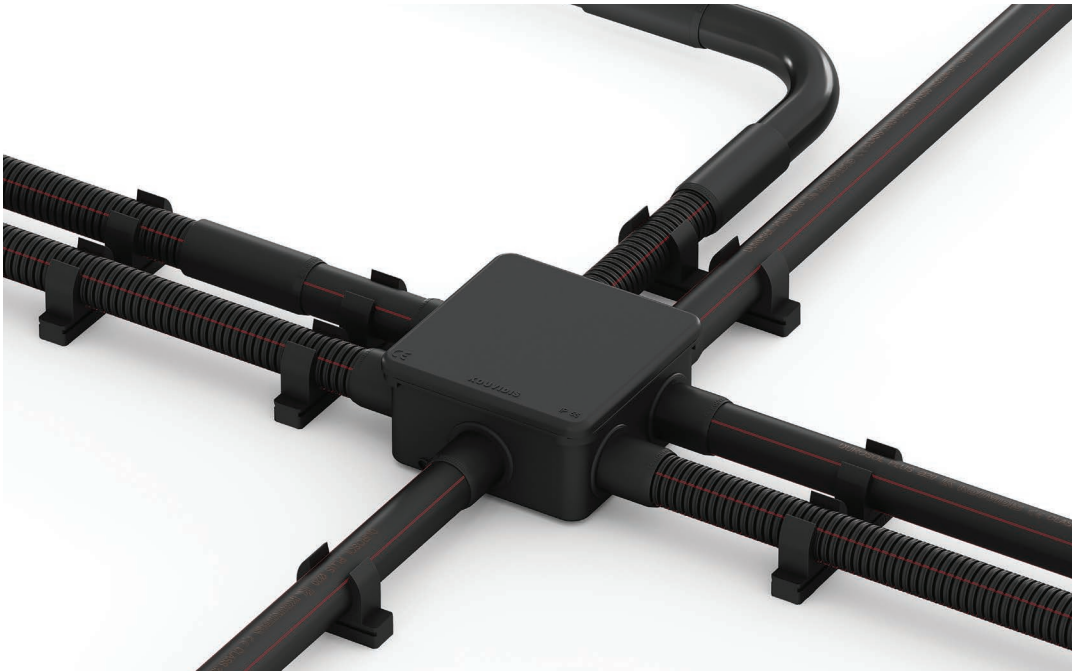
○ Recommended    - Not recommended    • Best choice acc. to the manufacturer

## NEW PRODUCTS

Conduit system

### DUROSOL® PLUS - DUROFLEX® PLUS

Ø16 - Ø32



#### The elevated version of a stellar product

KOVIDIS presents the first conduit system of rigid and corrugated pliable conduits, for the cable protection, which secures a [smoother internal layer along its entire length](#), an a pioneer feature which further upgrades the electrical installation.

With [enhanced protection against UV radiation](#), unique properties such us halogen free, low smoke, color marking and low friction (up to 50%) [the new medium type \(750Nt\) conduit system DUROSOL® PLUS - DUROFLEX® PLUS](#) is the ideal solution for exposed and concealed type electrical istallations.

TThe enhanced 3layer DUROFLEX® PLUS conduit along with the rigid conduit DUROSOL® PLUS, the fittings (bend, connection coupler, clip, adaptor) and the juction boxes with seals, all in black color RAL 9004, will compose a unique conduit system capable of meeting a plethora of needs at the installation field.

## NEW PRODUCTS

Conduit system

### MEDISOL® PLUS - MEDIFLEX® PLUS

Ø16 - Ø32



#### The new upgraded medium type 750Nt series with anti-electromagnetic technology

The new conduit system MEDISOL® PLUS - MEDIFLEX® PLUS will be produced in light grey RAL 7035 and will consist of the two layer rigid conduit MEDISOL® PLUS, the two layer corrugated pliable conduit MEDIFLEX® PLUS and all the fittings of the CONDUR® series (adaptor, clips and juction boxes). The new product will have its MEDISOL® PLUS couplers and will be compatible with the existing CONDUR® HF halogen free bends.

The new conduit system MEDISOL® PLUS - MEDIFLEX® PLUS, replaces the discontinued MEDISOL® HF - MEDIFLEX® HF conduit system.

## NEW PACKAGING

Less volume  
more storage for  
a more **sustainable future**



**70%**  
reduction of  
plastic per year  
(15 tons/year)



**45%**  
savings on  
transport  
costs



**45%**  
storage space  
savings

## NEW PACKAGING



One of our main goals in relation to the strategic sustainability we embrace is the reduction of waste that is created from our products' packaging. Following this path, we developed internally a new way of packaging with the use of less plastic, up to 75%, which we firstly applied to the multilayer conduits SUPERFLEX® PLUS that we introduced in 2020.

After further research and investments to new mechanical equipment we managed to adopt the same technology to the rest pliable conduits, minimizing essentially the waste created by their packing, up to 15 tones plastic per year, and thus enhance our environmental footprint.

Simultaneously, we provide added value to our clients and to the end-consumer of our products, the electrician, by minimizing substantially the packaging mass up to 45%. This secures more storage as well as an essential reduction to the transportation costs.

The new packages of our pliable conduits consist of heat shrinkable recyclable film in which are placed perimetricaly 6 safety hoops, that provide their necessary stability and protection during storage, transportation and usage.

1

# Plastic conduit systems

## Heavy type

### 1250Nt



44411



44412



EN 61386-21  
Compression resistance  
1250Nt/5cm  
Impact resistance 6J



EN 61386-21  
Impact resistance 6J

CONDUR® I CONFLEX® (Light grey color)

Part number	D out	din	Barcode		Price €/m
1021016	Ø16	12.1	5205650119934	30	1,175
1021020	Ø20	16.0	5205650119941	30	1,401
1021025	Ø25	20.9	5205650119958	15	2,081
1021032	Ø32	27.4	5205650119965	15	3,013
1021040	Ø40	35.1	5205650119972	9	4,220
1021050	Ø50	44.7	5205650119989	9	5,807
1021063	Ø63	57.2	5205650119996	9	8,155

**CONDUR® ISR**  
Rigid conduit

RAL 7035

-25°C  
+60°Cup to  
1000 V AC  
1500 V DCmin  
IP65Patent  
protected  
1010513

CE



Part number	D out	din	Barcode		Price €/m
2041016	Ø16	10.1	5205650120367	50	0,865
2041020	Ø20	13.5	5205650120374	50	1,038
2041025	Ø25	17.8	5205650120381	25	1,587
2041032	Ø32	23.6	5205650120398	25	2,173
2041040	Ø40	30.7	5205650120404	20	3,002
2041050	Ø50	39.0	5205650120411	20	3,698
2041063	Ø63	51.7	5205650120428	20	5,398

**CONFLEX® ISR**  
Corrugated pliable  
conduit

Part number	Type	Barcode		Price €/pc
4038016	Ø16	5205650121685	10	0,549
4038020	Ø20	5205650121692	10	0,734
4038025	Ø25	5205650121708	10	1,329
4038032	Ø32	5205650121715	6	2,563
4038040	Ø40	5205650121722	6	3,851
4038050	Ø50	5205650121739	4	5,970
4038063	Ø63	5205650121746	4	10,128

Packaging contain only bends

## Application fields



Exposed

Concealed  
(dry wall)Concealed  
(underplaster)Concealed  
floor / ceiling  
Underfloor  
in screed

Concrete



Outdoor

Buried  
(underground)

Wood

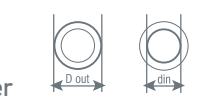
## CONDUR® HF | CONFLEX® HF (Light grey color)

**44441**



EN 61386-21  
Compression resistance  
1250Nt/5cm  
Impact resistance 6J

Part  
number



Barcode



Price  
€/m

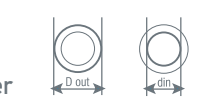
1004016	Ø16	12.5	5205650115332	30	1,417
1004020	Ø20	16.2	5205650115349	30	1,820
1004025	Ø25	20.8	5205650115356	15	2,605
1004032	Ø32	27.5	5205650115363	15	3,631
1004040	Ø40	34.8	5205650115370	9	5,024

**44442**



EN 61386-22  
Compression resistance 1250Nt/5cm  
Impact resistance 6J

Part  
number



Barcode



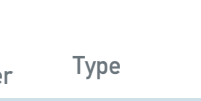
Price  
€/m

2004016	Ø16	10.5	5205650116018	50	0,989
2004020	Ø20	13.6	5205650116025	50	1,276
2004025	Ø25	18.3	5205650116032	25	1,879
2004032	Ø32	23.2	5205650116049	25	2,442
2004040	Ø40	30.7	5205650116056	20	3,422



EN 61386-21  
Impact resistance 6J

Part  
number



Type



Barcode



Price  
€/pc

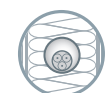
4013016	Ø16	5205650117589	10	0,760
4013020	Ø20	5205650117596	10	1,045
4013025	Ø25	5205650117602	10	1,679
4013032	Ø32	5205650117619	6	2,929
4013040	Ø40	5205650117626	6	4,334

Packaging contain only bends

### Application fields



Exposed



Concealed  
(dry wall)



Concealed  
(under plaster)



Concealed  
floor / ceiling



Underfloor  
in screed



Concrete



Outdoor



Buried  
underground

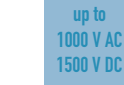


Wood

**CONDUR® HF IAS**

Halogen free  
rigid conduit

RAL 7035



Patent  
protected  
1009810



## Heavy type Plastic conduit systems (1250Nt)

### Fittings

Part  
number

Type

Barcode

Price  
€/pc

4031016	Ø16	5205650121456	30	0,185
4031020	Ø20	5205650121463	30	0,210
4031025	Ø25	5205650121470	30	0,292
4031032	Ø32	5205650121487	20	0,583
4031040	Ø40	5205650121494	15	0,944
4031050	Ø50	5205650121500	10	1,816
4031063	Ø63	5205650121517	8	3,558

4033016 Ø16 5205650121593 4x50 0,218

4033020 Ø20 5205650121609 4x50 0,244

4033025 Ø25 5205650121616 4x30 0,367

4033032 Ø32 5205650121555 30 0,494

4033040 Ø40 5205650121562 20 0,683

4033050 Ø50 5205650121579 20 0,970

4033063 Ø63 5205650121586 20 1,599

4036016 Ø16 5205650121661 4x30 0,134

4036020 Ø20 5205650121678 4x30 0,145

4036025 Ø25 5205650121647 20 0,332

4036032 Ø32 5205650121654 20 0,410

Junction boxes

Part  
number

Barcode

Price  
€/pc

3013016 67x67x38 5205650121326 10 1,617

3013020 82x82x43 5205650121333 10 2,339

3013025 101x101x51 5205650121340 5 3,831

3018016 67x67x38 5205650121357 10 1,333

3018020 82x82x43 5205650121364 10 1,710

3018025 101x101x51 5205650121371 5 2,910

3022016 62x62x32 5205650121388 10 1,051

3022020 82x82x36 5205650121395 10 1,358

3022025 91x91x41 5205650121401 10 1,933

3022032 101x101x51 5205650121418 5 3,002

**CONDUR® ISR**  
Coupler

RAL 7035  
Patent  
protected  
1010513

**CONDUR® ISR**  
Adaptor

**CONDUR® ISR**  
Watertight IP55  
junction box with seals

**CONDUR® ISR**  
Watertight IP55  
junction box with grommets

**CONDUR® ISR**  
Watertight IP65  
junction box without seals

2

# Plastic conduit systems Medium type

750Nt

Let's introduce  
ourselves again...

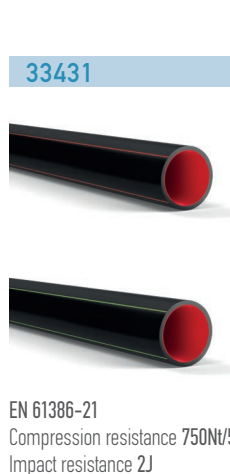
**NEW** Conduit system

**DUROSOL® PLUS - DUROFLEX® PLUS**

750Nt



## DUROSOL® PLUS | DUROFLEX® PLUS (Black color)



**33431**

Part number	D out	din	Barcode	Price €/m
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### Power cables

1030016	Ø16	12.3	5205650122163	57	0,615
1030020	Ø20	15.5	5205650121265	57	0,817
1030025	Ø25	20.0	5205650121272	30	1,082
1030032	Ø32	25.7	5205650121289	30	1,596

EN 61386-21  
Compression resistance 750Nt/5cm  
Impact resistance 2J



**33332**

Part number	D out	din	Barcode	Price €/m
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### Power cables

2050016	Ø16	10.5	5205650122187	50	0,597
2050020	Ø20	13.3	5205650120480	50	0,778
2050025	Ø25	17.7	5205650120497	25	0,901
2050032	Ø32	23.5	5205650120503	25	1,387

EN 61386-22  
Compression resistance 750Nt/5cm  
Impact resistance 2J

### Telecommunication cables

2051016	Ø16	10.5	5205650122194	50	0,597
2051020	Ø20	13.3	5205650120510	50	0,778
2051025	Ø25	17.7	5205650120527	25	0,901
2051032	Ø32	23.5	5205650120534	25	1,387

### Application fields



**NEW**

## DUROSOL® PLUS ISR 3layer rigid

RAL 9004



min IP65



Patent protected 1010513



## Medium type Plastic conduit systems (750Nt)

### NEW Fittings



EN 61386-21  
Compression resistance 1250Nt/5cm  
Impact resistance 6J



Part number	Type	Barcode	Price €/pc
4053016	Ø16	5205650122255	10 0,760
4053020	Ø20	5205650122033	10 1,045
4053025	Ø25	5205650122040	10 1,679
4053032	Ø32	5205650122057	6 2,929

packaging contains only bends

### DUROSOL® PLUS ISR Coupler

### DUROSOL® PLUS ISR Clip

### DUROSOL® PLUS ISR Adaptor

### DUROSOL® PLUS ISR Watertight IP55 junction box with seals

### Junction box

Part number	mm	Barcode	Price €/pc
3025016	67x67x38	5205650121425	10 1,617
3025020	82x82x43	5205650121432	10 2,339
3025025	101x101x51	5205650121449	5 3,831

## MEDISOL® PLUS | MEDIFLEX® PLUS (Light grey color)

**33431**



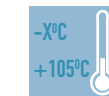
EN 61386-21  
Compression resistance 750Nt/5cm  
Impact resistance 2J

Part number	D out	din	Barcode	Price €/m
1027016	Ø16	12.3	5205650119866	57 0,575
1027020	Ø20	15.5	5205650119873	57 0,769
1027025	Ø25	20.0	5205650119880	30 1,025
1027032	Ø32	25.7	5205650119897	30 1,509

**NEW**

**MEDISOL® PLUS ISR**  
Rigid conduit with anti-electromagnetic technology

RAL 7035



-25°C MEDISOL PLUS  
-15°C MEDIFLEX PLUS



EN 61386-21  
Compression resistance 1250Nt/5cm  
Impact resistance 6J

**33332**



EN 61386-22  
Compression resistance 750Nt/5cm  
Impact resistance 2J

Part number	D out	din	Barcode	Price €/m
2052016	Ø16	10.5	5205650120541	100 0,480
2052020	Ø20	13.7	5205650120558	100 0,663
2052025	Ø25	18.1	5205650120565	50 0,765
2052032	Ø32	24.2	5205650120572	25 1,207

**NEW**

**MEDIFLEX® PLUS ISR**  
Pliable corrugated double layer conduit with anti-electromagnetic technology



### Application fields



Patent  
protected  
1010513



## Medium type Plastic conduit systems (750Nt)

### Fittings

Part number	Type	Barcode	Price €/pc
4013016	Ø16	5205650117589	10 0,760
4013020	Ø20	5205650117596	10 1,045
4013025	Ø25	5205650117602	10 1,679
4013032	Ø32	5205650117619	6 2,929

packaging contain only bends

RAL 7035

**CONDUR® HF IAS**  
Bend

Patent  
protected  
1010513

**MEDISOL® PLUS ISR**  
Coupler

Part number	Ø	Barcode	Quantity	Price €/pc
4033016	Ø16	5205650121593	4x50	0,218
4033020	Ø20	5205650121609	4x50	0,244
4033025	Ø25	5205650121616	4x30	0,367
4033032	Ø32	5205650121555	30	0,494

**CONDUR® ISR**  
Clip

Part number	Ø	Barcode	Quantity	Price €/pc
4036016	Ø16	5205650121661	4x30	0,134
4036020	Ø20	5205650121678	4x30	0,145
4036025	Ø25	5205650121647	20	0,332
4036032	Ø32	5205650121654	20	0,410

**CONDUR® ISR**  
Adaptor

### Junction boxes

Part number	mm	Barcode	Price €/pc
3013016	67x67x38	5205650121326	10 1,617
3013020	82x82x43	5205650121333	10 2,339
3013025	101x101x51	5205650121340	5 3,831

**CONDUR® ISR**  
Watertight IP55  
junction box with seals

Part number	mm	Barcode	Price €/pc
3018016	67x67x38	5205650121357	10 1,333
3018020	82x82x43	5205650121364	10 1,710
3018025	101x101x51	5205650121371	5 2,910

**CONDUR® ISR**  
Watertight IP55  
junction box with grommets

Part number	mm	Barcode	Price €/pc
3022016	62x62x32	5205650121388	10 1,051
3022020	82x82x36	5205650121395	10 1,358
3022025	91x91x41	5205650121401	10 1,933
3022032	101x101x51	5205650121418	5 3,002

**CONDUR® ISR**  
Watertight IP65  
junction box without seals

## MEDISOL® AM | MEDIFLEX® AM (White color)

33411



EN 61386-21  
Compression resistance 750Nt/5cm  
Impact resistance 2J

Part number	D out	din	Barcode		Price €/m
1044116	Ø16	13.0	5205650103025	30	1,223
1044120	Ø20	16.8	5205650103032	30	1,607
1044125	Ø25	21.5	5205650103049	30	2,228
1044132	Ø32	28.3	5205650103056	15	3,091
1044140	Ø40	36.0	5205650103063	9	4,373
1044150	Ø50	45.0	5205650103070	9	6,054
1044163	Ø63	57.8	5205650103087	9	8,742

33412



EN 61386-22  
Compression resistance 750Nt/5cm  
Impact resistance 2J

Part number	D out	din	Barcode		Price €/m
2044116	Ø16	10.7	5205650103094	50	0,841
2044120	Ø20	14.1	5205650103100	50	1,134
2044125	Ø25	18.3	5205650103117	25	1,587
2044132	Ø32	24.0	5205650103124	25	2,208
2044140	Ø40	31.0	5205650103131	20	2,898
2044150	Ø50	39.0	5205650103148	20	3,682
2044163	Ø63	52.0	5205650103155	20	5,127



EN 61386-21  
Impact resistance 2J

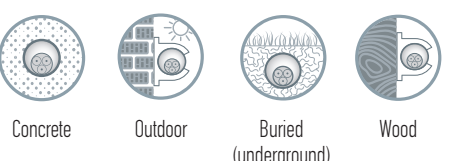
Part number	Type	Barcode		Price €/pc
4344116	Ø16	5205650102813	10	0,628
4344120	Ø20	5205650102820	10	0,836
4344125	Ø25	5205650102837	10	1,486
4344132	Ø32	5205650102844	6	2,464
4344140	Ø40	5205650102851	6	4,272
4344150	Ø50	5205650103162	4	6,436
4344163	Ø63	5205650103179	4	11,460

packaging contain only bends

### Application fields



Exposed      Concealed (dry wall)      Concealed (underplaster)      Concealed floor / ceiling      Underfloor in screed



Concrete      Outdoor      Buried (underground)      Wood

### MEDISOL® AM Rigid conduit

RAL 9003



up to  
1000 V AC  
1500 V DC

min  
IP65



Patent  
protected  
1007372



### Fittings

Part number	Type	Barcode		Price €/pc
4244016	Ø16	5205650102769	30	0,204
4244020	Ø20	5205650102776	30	0,230
4244025	Ø25	5205650102783	30	0,298
4244032	Ø32	5205650102790	20	0,600
4244040	Ø40	5205650102806	15	1,018
4244050	Ø50	5205650103186	10	1,857
4244063	Ø63	5205650103193	8	3,825

### MEDISOL® AM Coupler

RAL 9003

Patent  
protected  
1007372



Part number	Type	Barcode		Price €/pc
4144016	Ø16	5205650103322	4x50	0,251
4144020	Ø20	5205650103339	4x50	0,279
4144025	Ø25	5205650103346	4x30	0,405
4144032	Ø32	5205650102899	30	0,543
4144040	Ø40	5205650102905	20	0,751
4144050	Ø50	5205650103209	20	1,083
4144063	Ø63	5205650103216	20	1,805



### MEDISOL® AM Clip

Part number	Type	Barcode		Price €/pc
4044016	Ø16	5205650103506	4x30	0,144
4044020	Ø20	5205650103513	4x30	0,168
4044025	Ø25	5205650102936	20	0,384
4044032	Ø32	5205650102943	20	0,465

### Junction boxes

Part number	mm	Barcode		Price €/pc
3044016	67x67x38	5205650102950	10	1,954
3044020	82x82x43	5205650102967	10	2,637
3044025	101x101x51	5205650102974	5	4,800

### MEDISOL® AM Watertight IP55 junction box with seals

## MEDISOL® I MEDIFLEX® (Light grey color)

33411



EN 61386-21  
Compression resistance 750Nt/5cm  
Impact resistance 2J

Part number	D <sub>out</sub>	d <sub>in</sub>	Barcode	Price €/m
1002016	Ø16	13.0	5205650115226	30 0,716
1002020	Ø20	16.6	5205650115233	30 0,927
1002025	Ø25	21.5	5205650115240	30 1,289
1002032	Ø32	28.5	5205650115257	15 1,866
1002040	Ø40	36.0	5205650115264	9 2,712
1002050	Ø50	45.0	5205650115271	9 3,661
1002063	Ø63	57.7	5205650115288	9 5,626

33412



EN 61386-22  
Compression resistance 750Nt/5cm  
Impact resistance 2J

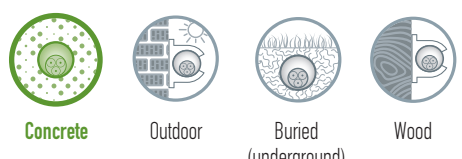
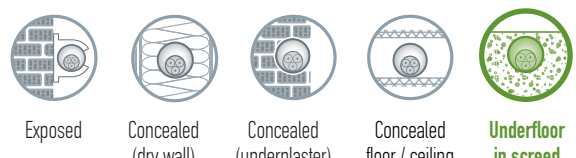
Part number	D <sub>out</sub>	d <sub>in</sub>	Barcode	Price €/m
2002016	Ø16	10.8	5205650115875	50 0,491
2002920	Ø20	13.8	5205650122309	100 0,639
2002925	Ø25	18.1	5205650122316	50 0,931
2002032	Ø32	24.0	5205650115905	25 1,321
2002040	Ø40	31.0	5205650115912	20 1,865
2002050	Ø50	39.6	5205650115929	20 2,419
2002063	Ø63	52.3	5205650115936	20 3,362

EN 61386-21  
Impact resistance: 6J

Part number	Type	Barcode	Price €/pc
4038016	Ø16	5205650121685	10 0,549
4038020	Ø20	5205650121692	10 0,734
4038025	Ø25	5205650121708	10 1,329
4038032	Ø32	5205650121715	6 2,563
4038040	Ø40	5205650121722	6 3,851
4038050	Ø50	5205650121739	4 5,970
4038063	Ø63	5205650121746	4 10,128

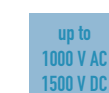
Packaging contain only bends

### Application fields



### MEDISOL® IAS Rigid conduit

RAL 7035



Patent protected 1009810



### CONDUR® ISR Bend



## Medium type Plastic conduit systems (750Nt)

### Fittings

Part number	Type	Barcode	Price €/pc
4031016	Ø16	5205650121456	30 0,185
4031020	Ø20	5205650121463	30 0,210
4031025	Ø25	5205650121470	30 0,292
4031032	Ø32	5205650121487	20 0,583
4031040	Ø40	5205650121494	15 0,944
4031050	Ø50	5205650121500	10 1,816
4031063	Ø63	5205650121517	8 3,558

### CONDUR® ISR Coupler

RAL 7035

Patent protected 1010513

Part number	Type	Barcode	Price €/pc
4033016	Ø16	5205650121593	4x50 0,218
4033020	Ø20	5205650121609	4x50 0,244
4033025	Ø25	5205650121616	4x30 0,367
4033032	Ø32	5205650121555	30 0,494
4033040	Ø40	5205650121562	20 0,683
4033050	Ø50	5205650121579	20 0,970
4033063	Ø63	5205650121586	20 1,599

### CONDUR® ISR Clip

Part number	Type	Barcode	Price €/pc
4036016	Ø16	5205650121661	4x30 0,134
4036020	Ø20	5205650121678	4x30 0,145
4036025	Ø25	5205650121647	20 0,332
4036032	Ø32	5205650121654	20 0,410

### CONDUR® ISR Adaptor

Part number	mm	Barcode	Price €/pc
3013016	67x67x38	5205650121326	10 1,617
3013020	82x82x43	5205650121333	10 2,339
3013025	101x101x51	5205650121340	5 3,831

### CONDUR® ISR Watertight IP55 junction box with seals

Part number	Barcode	Price €/pc
3018016	5205650121357	10 1,333
3018020	5205650121364	10 1,710
3018025	5205650121371	5 2,910

### CONDUR® ISR Watertight IP55 junction box with grommets

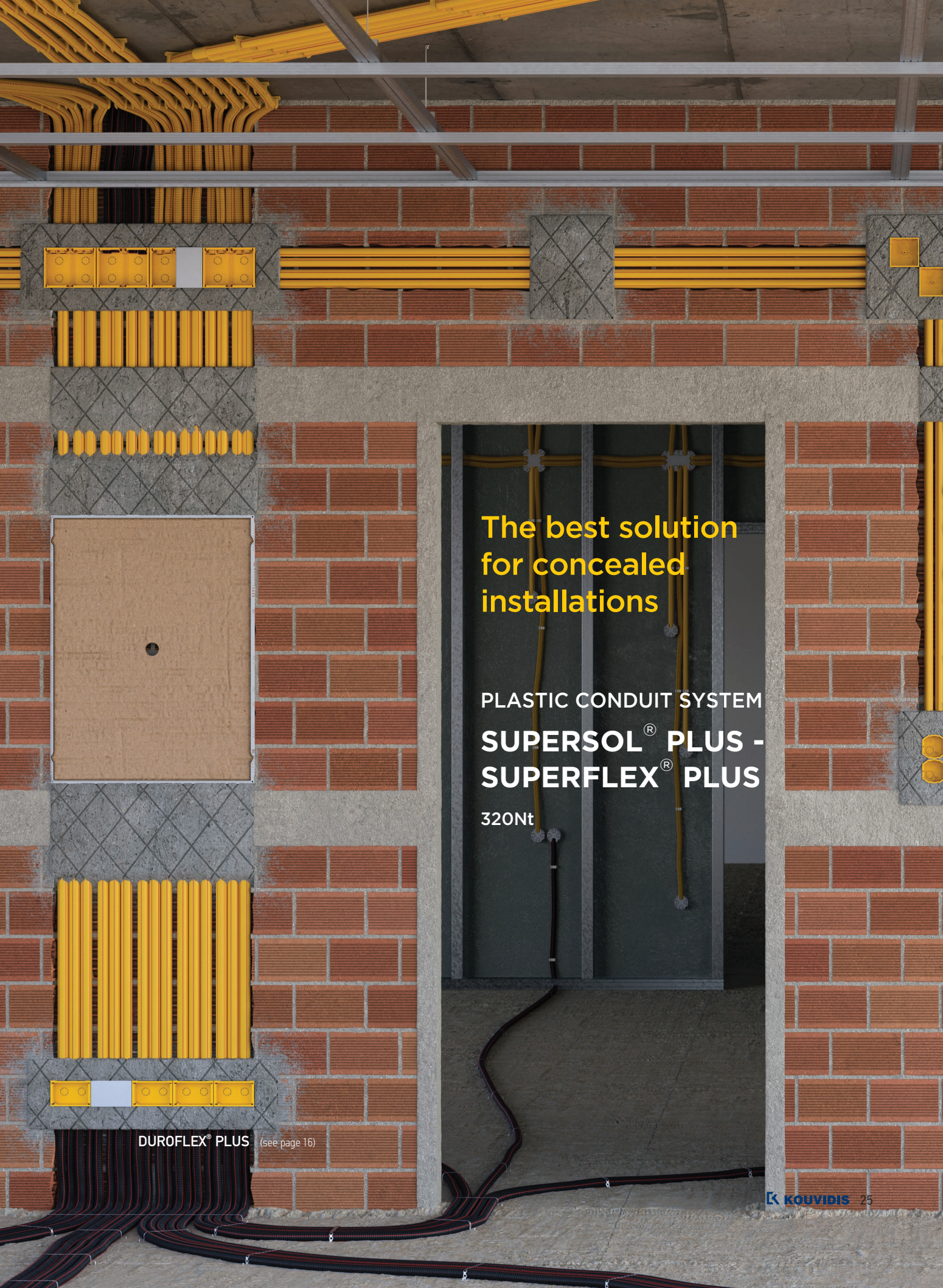
Part number	Barcode	Price €/pc
3022016	5205650121388	10 1,051
3022020	5205650121395	10 1,358
3022025	5205650121401	10 1,933
3022032	5205650121418	5 3,002

### CONDUR® ISR Watertight IP65 junction box without seals

3

# Plastic conduit systems Light type

320Nt



## SUPERSOL® PLUS | SUPERFLEX® PLUS (Yellow color)

23431



Part number			Barcode		Price €/m
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### Power cables

1028016	Ø16	13.4	5205650120282	57	0,272
1028020	Ø20	17.5	5205650120299	57	0,330
1028025	Ø25	22.1	5205650120305	30	0,573
1028032	Ø32	28.4	5205650120312	30	0,947

EN 61386-21  
Compression resistance 320Nt/5cm  
Impact resistance 2J

23332



Part number			Barcode		Price €/m
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### Power cables

2053916	Ø16	10.9	5205650122347	100	0,337
2053020	Ø20	14.2	5205650120596	100	0,368
2053025	Ø25	18.6	5205650120602	50	0,467
2053032	Ø32	24.9	5205650120619	25	0,777

EN 61386-22  
Compression resistance 320Nt/5cm  
Impact resistance 2J

### Telecommunication cables

2054016	Ø16	10.9	5205650120626	100	0,337
2054020	Ø20	14.2	5205650120633	100	0,368
2054025	Ø25	18.6	5205650120640	50	0,467
2054032	Ø32	24.9	5205650120657	25	0,777

### Application fields



**SUPERSOL® PLUS ISR**  
Three layer rigid conduit with anti-electromagnetic technology

RAL 1023



-25°C SUPERSOL PLUS  
-15°C SUPERFLEX PLUS



## Light type Plastic conduit systems (320Nt)

### Fittings

Part number	Type	Barcode		Price €/pc
4042016	Ø16	5205650121807	40	0,097
4042020	Ø20	5205650121814	30	0,105
4042025	Ø25	5205650121821	30	0,146
4042032	Ø32	5205650121838	20	0,327

**SUPERSOL® PLUS ISR**  
Coupler

Patent  
protected  
1010513

**SUPERSOL® PLUS ISR**  
Clip

4045016	Ø16	5205650121883	4x50	0,118
4045020	Ø20	5205650121890	4x50	0,134
4045025	Ø25	5205650121906	4x30	0,213
4045032	Ø32	5205650121876	30	0,291

**KOUVIDIS**  
**METAL CLAMP**  
for drywall

6000024	Ø16	5205650119569	108	0,285
6000025	Ø20	5205650119576	96	0,355
6000026	Ø25	5205650119583	72	0,475
6000027	Ø32	5205650119590	48	0,649

## SILCOR® I SIFLEX® (Light grey color)

23411



EN 61386-21  
Compression resistance 320Nt/5cm  
Impact resistance 2J

Part number	D out	din	Barcode		Price €/m
1003016	Ø16	13.8	5205650115295	90	0,580
1003020	Ø20	17.7	5205650115301	60	0,802
1003025	Ø25	22.5	5205650115318	45	1,121
1003032	Ø32	29.4	5205650115325	30	1,566

SILCOR® IAS  
Rigid conduit

RAL 7035



up to  
1000 V AC  
1500 V DC

min  
IP65



Patent  
protected  
1009810



22412



EN 61386-22  
Compression resistance 320Nt/5cm  
Impact resistance 1J

Part number	D out	din	Barcode		Price €/m
2003016	Ø16	11.0	5205650115943	50	0,450
2003920	Ø20	14.1	5205650122323	100	0,519
2003925	Ø25	18.5	5205650122330	50	0,801
2003032	Ø32	24.5	5205650115974	25	1,136
2003040	Ø40	31.4	5205650115981	20	1,539

SIFLEX® IAS  
Pliable corrugated  
conduit

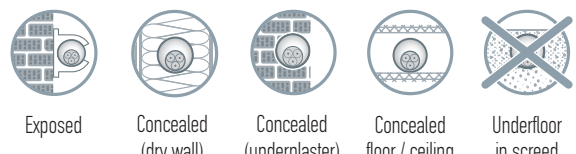


EN 61386-21  
Impact resistance: 6J

Part number	Type	Barcode		Price €/pc
4038016	Ø16	5205650121685	10	0,549
4038020	Ø20	5205650121692	10	0,734
4038025	Ø25	5205650121708	10	1,329
4038032	Ø32	5205650121715	6	2,563
4038040	Ø40	5205650121722	6	3,851

CONDUR® ISR  
Bend

### Application fields



Exposed      Concealed (dry wall)      Concealed (underplaster)      Concealed floor / ceiling      Underfloor in screed



Concrete      Outdoor      Buried (underground)      Wood

## Light type Plastic conduit systems (320Nt)

### Fittings

Part number	Type	Barcode		Price €/pc
4031016	Ø16	5205650121456	30	0,185
4031020	Ø20	5205650121463	30	0,210
4031025	Ø25	5205650121470	30	0,292
4031032	Ø32	5205650121487	20	0,583
4031040	Ø40	5205650121494	15	0,944

CONDUR® ISR  
Coupler

Patent  
protected  
1010513

Part number	Type	Barcode		Price €/pc
4033016	Ø16	5205650121593	4x50	0,218
4033020	Ø20	5205650121609	4x50	0,244
4033025	Ø25	5205650121616	4x30	0,367
4033032	Ø32	5205650121555	30	0,494
4033040	Ø40	5205650121562	20	0,683

CONDUR® ISR  
Clip

Part number	Type	Barcode		Price €/pc
4036016	Ø16	5205650121661	4x30	0,134
4036020	Ø20	5205650121678	4x30	0,145
4036025	Ø25	5205650121647	20	0,332
4036032	Ø32	5205650121654	20	0,410

CONDUR® ISR  
Adaptor

### Junction boxes

Part number	mm	Barcode		Price €/pc
3013016	67x67x38	5205650121326	10	1,617
3013020	82x82x43	5205650121333	10	2,339
3013025	101x101x51	5205650121340	5	3,831

CONDUR® ISR  
Watertight IP55  
junction box with seals

Part number	mm	Barcode		Price €/pc
3018016	67x67x38	5205650121357	10	1,333
3018020	82x82x43	5205650121364	10	1,710
3018025	101x101x51	5205650121371	5	2,910

CONDUR® ISR  
Watertight IP55  
junction box with grommets

Part number	mm	Barcode		Price €/pc
3022016	62x62x32	5205650121388	10	1,051
3022020	82x82x36	5205650121395	10	1,358
3022025	91x91x41	5205650121401	10	1,933
3022032	101x101x51	5205650121418	5	3,002

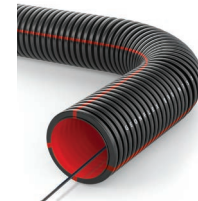
CONDUR® ISR  
Watertight IP65  
junction box without seals

## 4

# Plastic conduit systems Buried underground

## GEONFLEX® N750

N750



EN 61386-24  
Compression resistance ≥750N  
Impact resistance Normal

N750



EN 61386-24  
Compression resistance ≥750N  
Impact resistance Normal



Part number	D <sub>out</sub>	D <sub>in</sub>	Barcode	13,6m	Price €/m
2043032	Ø32	24.8	5205650120855	50	40000 1,490
2042040	Ø40	31.0	5205650120763	25	26250 2,210
2043040			5205650120862	50	31500 1,985
2042050	Ø50	40.0	5205650120770	25	16250 2,426
2043050			5205650120879	50	21000 2,179
2042063	Ø63	49.8	5205650120787	25	11500 3,384
2043063			5205650120886	50	14000 3,036
2042075	Ø75	60.6	5205650120794	25	6250 3,751
2043075			5205650120893	50	10000 3,364
2042090	Ø90	75.3	5205650120800	25	3750 5,414
2043090			5205650120909	50	7000 4,859
2042110	Ø110	92.7	5205650120817	25	3000 6,858
2043110			5205650120916	50	4500 6,158
2042125	Ø125	105.0	5205650120824	25	3125 9,264
2043125			5205650120923	50	3500 8,315
2042160	Ø160	136.5	5205650120831	25	1900 12,493
2042200	Ø200	171.1	5205650120848	25	1225 17,914

GEONFLEX® conduits come with cable guide and protective caps at each conduit's edge

Part number	D <sub>out</sub>	D <sub>in</sub>	Barcode	13,6m	Price €/m
1024075	Ø75	60.0	5205650120077	6	10080 4,100
1024090	Ø90	74.0	5205650120084	6	6912 6,090
1024110	Ø110	92.0	5205650120091	6	4800 7,343
1024125	Ø125	104.5	5205650120107	6	3072 9,450
1024160	Ø160	136.0	5205650120114	6	2520 14,605
1024200	Ø200	167.5	5205650120121	6	1800 20,941
1024250	Ø250	212.0	5205650120138	6	960 28,463

GEONFLEX® rigid conduits come with a connection coupler with hooks at one edge  
Product with minimum order requirement

GEONFLEX® ISR conduits are also available with green color marking with part numbers: 2045XXX (25m) 2046XXX (50m) 1026XXX (6m)

Where XXX the diameter of the conduit.

\* coupler connected \*\* coupler bonded with KOUVIDIS sealant

### Application fields



RAL 9004

-5°C  
+90°C

IP44\*  
IP68\*\*



Patent protected  
1010513



## GEOSUB® N450

N450



EN 61386-24  
Compression resistance ≥450N  
Impact resistance Normal

Part number	D out	din	Barcode	13,6m	Price €/m
2047032	Ø32	24.8	5205650121203	50	40000 1,142
2047040	Ø40	31.4	5205650121210	50	31500 1,376
2047050	Ø50	40.5	5205650120688	50	21000 1,670
2047063	Ø63	50.5	5205650120695	50	14000 2,166
2047075	Ø75	61.5	5205650120701	50	10000 2,343
2047090	Ø90	76.0	5205650120718	50	7000 3,460
2047110	Ø110	92.7	5205650120725	50	4500 4,289
2047125	Ø125	106.1	5205650120732	50	3500 5,760
2047160	Ø160	138.4	5205650120749	25	1900 8,567
2047200	Ø200	171.1	5205650120756	25	1225 12,237

GEOSUB conduits come with cable guide and protective caps at each conduit's end

N450



EN 61386-24  
Compression resistance ≥450N  
Impact resistance Normal

Part number	D out	din	Barcode	13,6m	Price €/m
1022075	Ø75	61.0	5205650120008	6	10080 2,602
1022090	Ø90	75.8	5205650120015	6	6912 4,162
1022110	Ø110	92.0	5205650120022	6	4800 4,857
1022125	Ø125	105.5	5205650120039	6	3072 6,007
1022160	Ø160	137.5	5205650120046	6	2520 9,349
1022200	Ø200	169.3	5205650120053	6	1800 13,494
1022250	Ø250	212.0	5205650120060	6	960 18,920

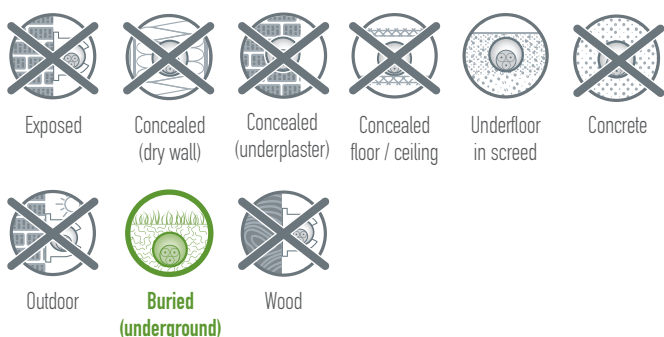
GEOSUB® rigid conduits come with a connection coupler with hooks at one end  
Product with minimum order requirement

GEOSUB® ISR conduits are also available with green color marking with part numbers: 2048XXX (pliable) 1023XXX (rigid)

Where XXX the diameter of the conduit.

\* coupler connected \*\* coupler bonded with KOUVIDIS sealant

### Application fields



Protection for  
telecommunication  
cables



GEOSUB® ISR  
Pliable corrugated  
double wall conduit

RAL 9004

-5°C  
+90°C

IP40\*  
IP68\*\*



## Buried underground Plastic conduit systems

### Fittings

Part number	Type	Barcode	Price €/pc
6101032	Ø32	5205650114311	12 1,652
6101040	Ø40	5205650103810	12 1,943
6101050	Ø50	5205650103827	12 2,284
6101063	Ø63	5205650103834	15 2,882
6101075	Ø75	5205650103841	15 3,067
6101090	Ø90	5205650103858	10 3,547
6101110	Ø110	5205650103865	5 4,370
6101125	Ø125	5205650103872	5 5,377
6101160	Ø160	5205650103889	2 8,357
6101200	Ø200	5205650103896	3 16,119

Connection coupler with  
hooks

NEW

End cap with hooks



Part number	Diameter	Barcode	Quantity	Price €/pc
6118032	Ø32	5205650122064	50	0,295
6118040	Ø40	5205650122071	40	0,369
6118050	Ø50	5205650122088	40	0,511
6118063	Ø63	5205650122095	40	0,696
6118075	Ø75	5205650122101	35	0,909
6118090	Ø90	5205650122118	24	1,063
6118110	Ø110	5205650122125	12	1,448
6118125	Ø125	5205650122132	12	1,815
6118160	Ø160	5205650122149	10	3,234
6118200	Ø200	5205650122156	6	4,257

Spacers  
8 folded



Part number	Diameter	Barcode	Quantity	Price €/pc
6121050	Ø50	5205650114083	45	2,197
6121063	Ø63	5205650114090	25	2,382
6121075	Ø75	5205650114106	20	2,563
6121090	Ø90	5205650114113	72	2,747
6121110	Ø110	5205650114120	42	3,001
6121125	Ø125	5205650114137	32	6,490
6121160	Ø160	5205650114144	39	6,989

NOTE: Spacers Ø160 (6121160) offered in 4 fold



6001004	WHITE	5205650104169	6x310ml	15.678
6001005	WHITE	5205650104718	5kg	30.576

KOUVIDIS Adhesive &  
Sealant KOUVIDIS Lubricant

5

# Boxes for concealed installations

Boxes for concealed installations

## Junction boxes



Part number	Type	Barcode	Price €/pc
3012010	10x6	5205650119705	36 0,344
3012011	10x13	5205650119712	18 0,610

MULTIBOX®



3112001	Cover plate	5205650104022	36	0,128
3012009	Sepparator	5205650119729	36	0,087



3010105	Junction box	5205650119736	50	0,357
3110002	Cover plate	5205650104046	50	0,295

Square  
7,5x7,5



3010103	Junction box	5205650119743	100	0,168
3110001	Cover plate	5205650104039	100	0,162

Assembled  
round Ø73



## Switch boxes



Part number	Type	Barcode	Price €/pc
3011003	Switch box	5205650119750	100 0,279
3211003	Distance adaptor	5205650119767	50 0,108

Multi combination  
gang

6

# Professional cutting tools for plastic conduits

Professional cutting tools for plastic conduits

## One-hand pipe shears



Part number	Barcode	Price €/pc
6000028	5205650119606	1 92,200

Recommended for all plastic conduit types up to Ø25



6000030	5205650119637	1	73,800
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Recommended for all plastic conduit types up to Ø32



6000032	5205650119651	1	164,00
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Recommended for all plastic conduit types up to Ø63

## Replacement blades



Part number	Barcode	Price €/pc
6000029	5205650119613	1 36,000

**BLADE  
PEX 28 S**



6000031	5205650119620	1	28,200
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**BLADE  
P 35 A**



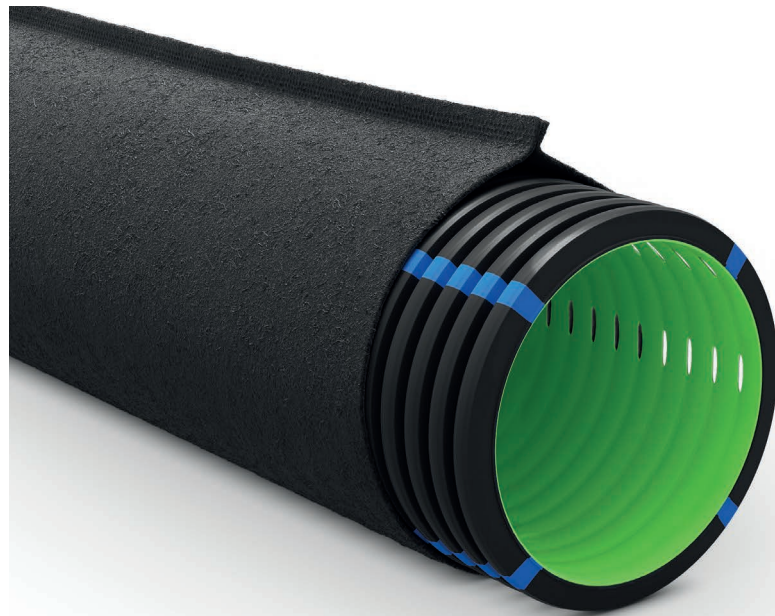
6000033	5205650119644	1	63,600
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**BLADE  
P 63 P**

# Plastic pipping systems

## Ground drainage

### SN4|SN8



# **GEODRAIN® PLUS**

## subsoil drainage

GEODRAIN® PLUS is a new generation 4-layered conduit for drainage produced in coils of 50m and 25m and in 6m bars with SN4 & SN8 ring stiffness. GEODRAIN® PLUS are structured double wall conduits and symmetrically perforated at 220° and 360° for the rigid and pliable conduits accordingly. The first layer consists of its smooth interior surface which facilitates the smooth flow of water while the second layer consists of its corrugated exterior which provides flexibility and mechanical resistance. The 3rd layer consists of 4 longitudinal blue lines for the color identification of water. GEODRAIN® PLUS is offered with pre-installed needle-punched, non-woven geotextile (150gr/m<sup>2</sup>) which is its 4<sup>th</sup> layer.

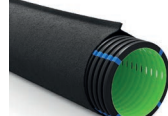
They are suitable for subsoil drainage at all types of residential buildings, stadiums and surrounding areas, industrial and commercial applications, photovoltaic parks, agricultural applications, landfills, uncontrolled landfills and road networks.

<b>Packaging</b>	Bar 6m		<b>Color</b>	Outer layer		RAL 9005
	Coils			Inner layer		RAL 6032
	50m/25m			Geotextile		RAL 9005
				Longit. lines		RAL 5013

Characteristics	
Ring stiffness	SN4 SN8 (EN ISO 9969)
Type	TYPE R2 (DIN 4262-1)

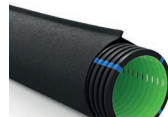


## GEODRAIN® | GEODRAIN® PLUS

**SN4**


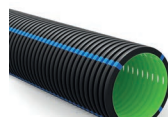
Part number	DN/OD mm	ID mm	Barcode			13,6m	Price €/m
1012110	110	91	5205650118838	6	4800	5,417	
1012125	125	105	5205650118845	6	3072	7,216	
1012160	160	134	5205650118852	6	2520	10,543	
1012200	200	169	5205650118869	6	1800	13,715	

**GEODRAIN® PLUS**  
Rigid conduit with  
pre-installed Geotextile

**SN8**


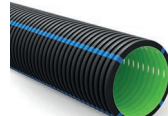
1013110	110	91	5205650118876	6	4800	6,404	
1013125	125	105	5205650118883	6	3072	7,685	
1013160	160	134	5205650118890	6	2520	11,583	
1013200	200	169	5205650118906	6	1800	15,313	

**GEODRAIN® PLUS**  
Rigid conduit with  
pre-installed Geotextile

**SN4**


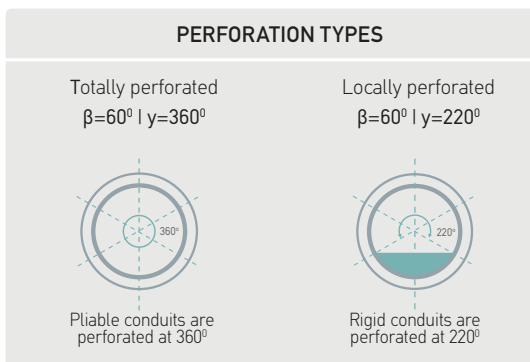
1014110	110	91	5205650118913	6	4800	4,600	
1014125	125	105	5205650118920	6	3072	5,140	
1014160	160	134	5205650118937	6	2520	8,160	
1014200	200	169	5205650118944	6	1800	11,470	

**GEODRAIN®**  
Bar

**SN8**


1016110	110	91	5205650118951	6	4800	5,380	
1016125	125	105	5205650118968	6	3072	6,300	
1016160	160	134	5205650118975	6	2520	9,490	
1016200	200	169	5205650118982	6	1800	12,660	

**GEODRAIN®**  
Bar



## Plastic piping systems Ground drainage

**SN4**


Part number	DN/OD mm	ID mm	Barcode	Bending radius			13,6m	Price €/m
2028063	63	47	5205650118692	0.25	50	14000	2,649	
2028090	90	74	5205650118715	0.36	50	7000	3,590	
2028110	110	91	5205650118722	0.44	50	4500	4,473	
2028125	125	105	5205650118739	0.50	50	3500	5,681	
2028160	160	135	5205650118746	0.64	25	1900	9,318	
2028200	200	170	5205650118753	0.80	25	1225	15,077	

**GEODRAIN® PLUS**  
Pliable pipe with  
Geotextile



Part number	DN/OD mm	ID mm	Barcode	Bending radius			13,6m	Price €/m
2031063	63	47	5205650118999	0.25	50	14000	1,610	
2031090	90	74	5205650119019	0.36	50	7000	2,600	
2031110	110	91	5205650119026	0.44	50	4500	3,470	
2031125	125	105	5205650119033	0.50	50	3500	4,450	
2031160	160	135	5205650119040	0.64	25	1900	7,500	
2031200	200	170	5205650119057	0.80	25	1225	10,600	

**GEODRAIN®**  
Pliable pipe



Part number	Barcode	Price €/pc
6001004	5205650104169	6x310 ml 15,678

KOUVIDIS adhesive & sealant

# information

LOADING GUIDELINES		Maximum loading (specific pallets)				
(m) 20C 3.0 x 1.10 x 0.65m	6	(m) 1.15 x 1.15 x 2.20m	10	(m) 1.15 x 1.15 x 2.60m	-	(pcs) 1.20 x 0.80 x 2.20
(m) 40C 13.6 m	24	(m) 1.15 x 1.15 x 2.60m	-	(m) 1.20 x 0.80 x 2.60	20	(pcs) 1.20 x 0.80 x 2.20
(m) Truck 13.6 m	32	(m) 1.15 x 1.15 x 2.60m	-	(m) 1.20 x 0.80 x 2.60	22	(pcs) 1.20 x 0.80 x 2.20
						32

## CLASSIFICATION CODES

### Classification code for conduit systems for 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 digit number 250 or 450 or 750 which classifies it according to its compression resistance. Classification code is demonstrated on the table below:

Classification code	Impact strength			Compression strength		
	Light Duty (L)			Normal Duty (N)		
Nominal size of conduit	Mass of striker kg (+1/-0%)	Fall height mm (+0/-1%)	Energy J	Mass of Striker kg (+1/-0%)	Fall height mm (+0/-1%)	Energy J
≤60	3	100	3	5	300	15
61 to 90	3	200	6	5	400	20
91 to 140	3	400	12	5	570	28
>140	3	500	15	5	800	40

### Classification code for conduit systems

According to EN 61386.01

The classification code is made of 14 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 their compression resistance, impact resistance, minimum and maximum operating temperature and bending resistance. Classification code is demonstrated on the below table:

### Classification code (acc. to EN 61386)

Description of the 5 first primary digits of the total 14 that classify a conduit

Class	1st DIGIT		2nd DIGIT		3rd DIGIT	4th DIGIT	5th DIGIT
	Resistance to compression	Resistance to impact	Min. permanent application-installation temperature	Max. permanent application installation temperature	Resistance to bending		
1			+5 °C	+60 °C	Rigid		
2	Light	320	Light	1.0/100mm	-5 °C	+90 °C	Pliable
3	Medium	750	Medium	2.0/100mm	-15 °C	+105 °C	Pliable / self-recovering
4	Heavy	1250	Heavy	2.0/300mm	-25 °C	+120 °C	Flexible
5	Very heavy	4000	Very heavy	6.8/300mm	-45 °C	+150 °C	
6					+250 °C		
7					+400 °C		

# signs explanation



Min-max permanent application temperature



Low acidity (EN 60754-2)



Voltage limit



Product is made of halogen free raw materials (EN 50642)



Ingress protection against solid objects and water (EN 60529)



Non flame propagating product



Product that propagates flame



Ingress protection against solid objects and water (EN 60529)



Product with extra UV stability



Raw material of production with very good behavior towards hazardous chemical substances



Product is not an attractive food to rodents



Antistatic Technology IAS (Patent Protected 1009810)



Friction Reduction at the internal wall of conduits



Packing (pieces/box)



Packing (m/bar)



Packing (m/coil)



Anti-electromagnetic technology (Patent Protected 1009975)



Nominal outer diameter (mm)



Nominal inner diameter (mm)



KOUVIDIS Multilayer Pipes Technology



Product Conformity to all requirements of relative European Directives.



The product and its production process are inspected and approved by VDE German institute



Certification body of Bureau Veritas

APPLICATIONS FIELDS		
Exposed	Concealed floor / ceiling	Outdoor
Concealed (dry wall)	Underfloor in screed	Buried underground
Concealed (underplaster)	Concrete	Wood
<b>Best choice acc. to the Manufacturer and the application needs</b>	<b>Recommended acc. to the Manufacturer and the application needs</b>	<b>Not Recommended acc. to the Manufacturer and the application needs</b>

## TRANSACTION TERMS

The following transaction terms apply to all services EMM. KOUVIDIS SA provides (hereinafter referred to as "COMPANY"), apart from special cases which are followed by written agreements. The COMPANY has every right to change or correct the transaction terms by accordingly written notice. This document (version 02.2024) contains ex-works Heraklion Crete prices, excluding VAT and abrogates any previous version.

### BUSINESS ASSOCIATES

The COMPANY cooperates exclusively with authorized wholesalers or distributors of electrical and hydraulic materials located outside the countries of Greece, Cyprus and Germany. For these countries there are separate transaction terms.

### PLACING ORDERS

Orders can be placed:

- By e-mail: [export@kouvidis.gr](mailto:export@kouvidis.gr)
- By phone T: +30 2810 831500

### ORDER DELIVERY

The COMPANY has the following distribution centers in Greece.

- Athens: Lofos Kyriou, Attiki Odos, Aspropyrgos Interchange, Exit 4
- Thessaloniki: 12 km National Road Thessaloniki - Katerini, 57400, Sindos
- Heraklion Crete: VIO.PA. Tylissos 715 00

The distribution centers are connected on line with Exports Department and work also as delivery/loading points for export shipments.

### DELIVERY TIMES

After the order's receipt, a pro-forma invoice is sent to the customer, by e-mail, with all the relevant details regarding the delivery/payment of the goods. All orders are delivered at the pre-agreed time. In exceptional cases where there is force majeure the delivery time may be extended. In this case the customer will be informed relevantly about this beforehand.

### FORCE MAJEURE

If the COMPANY cannot meet the delivery times stated for the order due to force majeure such as traffic congestion, bad weather conditions, strikes, unforeseeable governmental measures, etc., its contractual obligation will be suspended and the customer will be immediately informed about how and when the order will be delivered. In any case contact Exports Department to obtain an immediate picture of the current state of your order (T: +30 2810 831500, Monday to Friday 8 am to 4 pm Eastern Time).

### AVAILABILITY

If a product is not available, the COMPANY will mention it on the pro-forma invoice and will contact you immediately to inform you about the likely date on which it will be available. If you consider that the new availability date for the product is not satisfactory, you have the right to cancel your order. The remainder of the order can be delivered after making all the necessary arrangements.

### ORDER CANCELLATION

An order can only be cancelled by contacting Exports Department (T: +30 2810 831500, Monday to Friday 8 AM to 4 PM Eastern Time). After that time elapses the order cannot be cancelled.

### RESPONSIBILITY

If defective or non-conforming products are found, this must be reported immediately by the Receiving Officer to the Exports Department (T: +30 2810 831500, Monday to Friday 8 am to 4 pm Eastern Time). If the complaint is justified, the customer has the right to ask for a change/return of the defective products. All involved transport costs are paid for by the COMPANY.

### RETURNS

If the product received is not the one indicated on the order form, the Receiving Officer must immediately contact Exports Department (T: +30 2810 831500, Monday to Friday 8 AM to 4 PM Eastern Time). Products can be returned following arrangements made with COMPANY, within 10 working days from the delivery date. The cost of return is covered exclusively by the COMPANY.

### PAYMENTS

Every invoice amount must be paid within the pre-agreed period. The COMPANY maintains the following bank account where cash can be deposited:

- National Bank of Greece (Cyprus): Account Number: 100008943791  
IBAN: CY23006054910000100008943791  
BIC: ETHNCY2N
- Hellenic Bank: Account Number: 240-01-729355-01  
IBAN: CY74 0050 0240 0002 4001 7293 5501  
BIC: HEBCY2N
- National Bank of Greece: Account Number: 204/470 244 - 13  
IBAN: GR52 0110 2040 0000 2044 7024 413  
BIC: ETHNGRAA
- Alpha Bank: Account Number: 788 002 002 009 391  
IBAN: GR16 0140 7880 0200 2009 391  
BIC: CRBAGRAA
- Piraeus Bank: Account Number: 5754/034 687/172  
IBAN: GR85 0172 7540 0057 5403 4687 172  
BIC: PIRBGRAA

A copy of the deposit slip must be sent to the company's Accounting Department by email to [logist@kouvidis.gr](mailto:logist@kouvidis.gr) in order for the relevant collection receipt to be issued and sent back.

### GUARANTEES

All the COMPANY products meet the requirements contained in European standards and directives. They come with a full range of quality certificates, as follows:

- Quality Management System certificate in line with the EN ISO 9001 standard from the BUREAU VERITAS Certification body
- RoHS European directive Certificate, from the German VDE Institute, on the absence of hazardous substances.
- LVD European directive Declaration of conformity.
- Safety test certificates of full compliance with European Standards from the German VDE Institute. Please advise our official Product catalogue for the products that bring a VDE safety marks approval.

Installation guide and recommended application fields are provided through our official catalogue and our website [www.kouvidis.com](http://www.kouvidis.com). COMPANY assumes no responsibility for any failures of electrical installations for the construction of which the above guidelines has not been taken into account.

### COURT COMPETENCE

Competent courts for any dispute which may arise between the COMPANY and its customers are Heraklion Crete courts.

## Contact us



- PLANT & HEADQUARTERS  
EMM. KOUVIDIS SA  
VIOPA Tylissos 715 00 Heraklion, Crete, Greece



- ▲ SUBSIDIARY COMPANY (PLANT & OFFICES)  
EMM. KOUVIDIS (CYPRUS) LTD  
Aigaiou, Nisou, Dali Industrial zone 2571



- ▲ SUBSIDIARY COMPANY (OFFICES)  
EMM. KOUVIDIS DEUTSCHLAND GmbH  
Heidenkampswege 58, 20097, Hamburg, Germany



- DISTRIBUTION CENTER IN ATHENS  
Lofos Kyriou, Attiki Odos,  
Aspropyrgos Interchange, Exit 4, 19300



- DISTRIBUTION CENTER IN THESSALONIKI  
12 km National Road  
Thessaloniki - Katerini, 574 00, Sindos

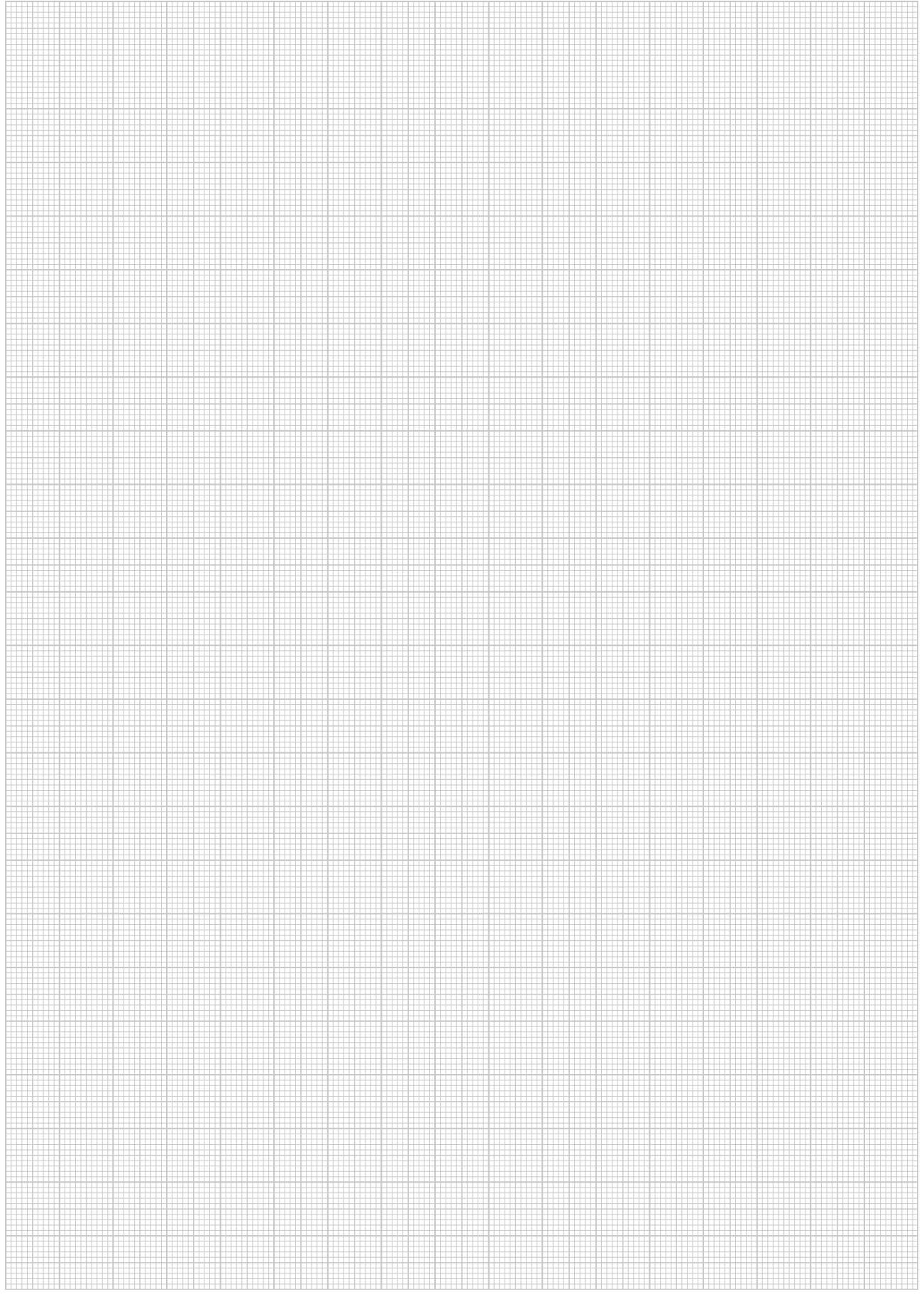


- coming soon  
▲ SUBSIDIARY COMPANY (WAREHOUSE & OFFICES)  
EMM. KOUVIDIS (PORTUGAL)  
SISTEMAS DE TUBULAÇÃO  
DE PLÁSTICO, UNIPESSOAL LDA



+30 2810 831500

You can contact KOUVIDIS Technical Support Department daily from Monday to Friday 8am to 4pm Eastern time.





Our headquarters and main plant, Heraklion, Greece

With 45 years of successful presence, KOUVIDIS is one of the top manufacturers of plastic piping systems for cable protection, sewage, and drainage in Europe. The trust that we have cultivated with our customers through all these years are the main source of inspiration for the development of new products and innovative solutions that secure high quality and safety to the installer.

We are delighted to have fulfilled a multi annual investment plan for the construction of our new Smart Factory and the installation of our state-of-the-art production lines adopting the values of the 4<sup>th</sup> industrial revolution. Thus, we now look into the future with confidence and we commit to keep creating value for our staff, our customers, and our partners, whilst to contribute to the development of our society.



EMM. KOUVIDIS SA

Manufacturer of plastic piping systems

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T: +30 2810 831500, F: +30 2810 831502

E: info@kouvidis.gr

[www.kouvidis.com](http://www.kouvidis.com)

