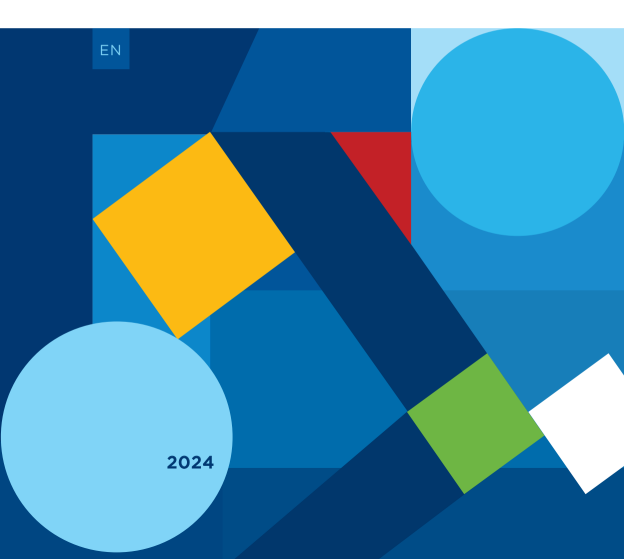


Advanced plastic piping systems



K KOUVIDIS

committed to keep you in the lead

C

COMPRESS OF



......

Cable protection

Our plastic piping systems incorporate advanced innovations...

...and comply with the highest safety standards

2

.....

Drainage systems

K KOUVIDIS

WE ARE A PASSIONATE, SECOND-GENERATION, FAMILY-OWNED ENTERPRISE, THE LARGEST PLASTIC PIPE MANUFACTURER IN GREECE, SPECIALIZED IN THE DEVELOPMENT AND PRODUCTION OF INNOVATIVE PLASTIC PIPING SYSTEMS FOR CABLE MANAGEMENT AND PROTECTION, DRAINAGE AND SEWAGE.

Our business philosophy is to ensure:

safety		to the	installers				
confi	de	nce	to the engineers				
trust	to	our pa	rtners and				
respect to c			ur employees and our society				



In this regard we are constantly seeking for new innovations, exploring modern plastics, and manufacturing the best sustainable solutions for our customers.

discover our 45 years know how...



Our plastic piping systems

CABLE PROTECTION

CLASSICATION Addd1 Addd2 Addd2 S3431 S3332 S3332 S3332 S3332 S3331 S3332 S3332 S3332 S3332 S3331 S3332 S3332 S3331 S3332 S3331 S3332 S3331 S3332 S3331 S3332 S3331 S3332 S3331			Heavy type				Medium type								
Normal Participants Normal Participants - <t< th=""><th></th><th></th><th>CONDUR®</th><th>CONFLEX®</th><th>CONDUR ® HF</th><th>CONFLEX ® HF</th><th>DUROSOL © PLUS</th><th>DUROFLEX © PLUS</th><th>MEDISOL © PLUS</th><th>MEDIFLEX</th><th>MEDISOL [®] AM</th><th>MEDIFLEX® AM</th><th>MEDISOL®</th><th>MEDIFLEX ®</th></t<>			CONDUR®	CONFLEX®	CONDUR ® HF	CONFLEX ® HF	DUROSOL © PLUS	DUROFLEX © PLUS	MEDISOL © PLUS	MEDIFLEX	MEDISOL [®] AM	MEDIFLEX® AM	MEDISOL®	MEDIFLEX ®	
Nome Nome <th< td=""><td></td><td>CLASSIFICATION</td><td>44411</td><td>44412</td><td>44441</td><td>44442</td><td>33431</td><td>33332</td><td>33431</td><td>33332</td><td>33411</td><td>33412</td><td>33411</td><td>334</td></th<>		CLASSIFICATION	44411	44412	44441	44442	33431	33332	33431	33332	33411	33412	33411	334	
Nome Image Image <thi< td=""><td></td><td></td><td>and a service of the period of the</td><td></td><td>an an ana ang ang di sanang ang ang ang ang ang ang ang ang an</td><td></td><td></td><td></td><td></td><td></td><td>a many in fi and a</td><td></td><td>ST REAL THE RELEVANCE</td><td></td></thi<>			and a service of the period of the		an an ana ang ang di sanang ang ang ang ang ang ang ang ang an						a many in fi and a		ST REAL THE RELEVANCE		
Nome Image: Nome		Halogen free	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	
Nome Nome <th< td=""><td></td><td>Low smoke</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>\checkmark</td><td>-</td><td>\checkmark</td><td>-</td><td>-</td><td>-</td><td>-</td></th<>		Low smoke	-	-	-	-	-	\checkmark	-	\checkmark	-	-	-	-	
Normal Normal<		Low acidity	-	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-	-	
Normal Normal<	GIES		-	-	-	-	-	-	-	-	\checkmark	\checkmark	-	-	
Normal Normal<	NOLO		-	-	-	-	-	-	\checkmark	\checkmark	-	-	-	-	
Normal Normal<	EG		-	-	-		\checkmark	\checkmark	\checkmark	\checkmark	-	-		-	
Image: Contropy of the image: Contrepy of the image: Contropy of the image: Contropy of the				\checkmark		\checkmark	\checkmark	~	\checkmark		~	~	\checkmark	~	
Material U-PVC U-PVC PC Blend PC Blend PO Blend PO Blend PO Blend U-PVC U-PV			\checkmark	V	\checkmark	~	√		\checkmark	\checkmark	\checkmark	\checkmark	-	-	
Signal Signal<		Color marking	-	-	-	-	~	~	-	-	-	-	-	-	
Number Impact strong Minimum temperature (*)6.06.06.07		Material	U-PVC	U-PVC	PC Blend	PC Blend	PO Blend	PO Blend	PO Blend	PO Blend	U-PVC	U-PVC	U-PVC	U-P	
Minimum temperature (*) Maxtemperature (*) Resistance to fame propagaton Ingress Protection Ingress Protection Resistance to fame propagaton25 -25<		Compression strength	>1250Nt	>1250Nt	>1250Nt	>1250Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750Nt	>750	
Max temperature (*) Resistance to flame propagator660 <th< td=""><td></td><td>Impact strength</td><td>6J</td><td>6J</td><td>6J</td><td>6J</td><td>2J</td><td>2J</td><td>2J</td><td>2J</td><td>2J</td><td>2J</td><td>2J</td><td>2.</td></th<>		Impact strength	6J	6J	6J	6J	2J	2J	2J	2J	2J	2J	2J	2.	
Register to bendfing Rigid Pliable Rigid	SNO	Minimum temperature (°C)	-25											-2	
Register to bendfing Rigid Pliable Rigid	CATI	Max temperature (°C)	60			120	105	105	105			60	60	60	
Register to bendfing Rigid Pliable Rigid		Resistance to flame propagation		Non flame propagating				Non flame propagating							
Diameters Ø16-ØG3	<u>с</u>	Ingress Protection	min IP65						min IP65		min IP65			min l	
CertificationCE-VDE <t< td=""><td></td><td>Resistance to bending</td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td>Plia</td></t<>		Resistance to bending	-				-		-		-			Plia	
Exposed ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ····· ····· ····· ···· ···· ···· ···· ····· ···· ···· ···· ····· ····· ···· ···· ·		Diameters												Ø16-9	
Concealed (dry walts)\circle <th< td=""><td></td><td>Certifications</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE-VDE</td><td>CE</td><td>CE</td><td>CE-VDE</td><td>CE-V</td></th<>		Certifications	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE-VDE	CE	CE	CE-VDE	CE-V	
Concealed (underplaster) Concealed (floor,ceiling)···<		Exposed	0	o	•	•	•	•	•	•	0	0	0	o	
Concealed (floor,ceilings)\circle <td></td> <td>Concealed (dry walls)</td> <td>0</td>		Concealed (dry walls)	0	0	0	0	0	0	0	0	0	0	0	0	
Opposite Op		Concealed (underplaster)	0	0	-	-	0	0	0	0	0	0	0	0	
View PropertiesConcreteImage: Second S		Concealed (floor,ceilings)	0	0	0	0	0	0	0	0	0	0	0	0	
Wastewater disposal Agricultural drainage Building drainage Drain Roads/fields		Underfloor in screed	0	0	-	-	•	•	•	•	0	0	•	•	
Wastewater disposal Agricultural drainage Building drainage Drain Roads/fields	LDS	Concrete	•	•	-	-	•	•	•	•	0	0	•	•	
Wastewater disposal Agricultural drainage Building drainage Drain Roads/fields		Outdoor	•	•	0	0	•	•	0	0	0	0	0	0	
Wastewater disposal Agricultural drainage Building drainage Drain Roads/fields	ATIO	Buried underground	0	0	0	0	0	0	0	0	0	0	0	0	
Wastewater disposal Agricultural drainage Building drainage Drain Roads/fields	TALL	Wood	•	•	0	0	•	•	0	0	0	0	0	0	
Agricultural drainage Building drainage Drain Roads/fields	INS	Discharge stormwater													
Building drainage Drain Roads/fields		Wastewater disposal													
Drain Roads/fields		Agricultural drainage													
		Building drainage													
Protection of water pipes		Drain Roads/fields													
		Protection of water pipes													

TECHNOLOGIES EXPLANATION

Halogen free conduits acc. to EN 50642 Low smoke density of conduits burning acc. to EN 61034-2

Low acidity of gas content during combustion acc. to EN 60754-2

Antimicrobial protection on plastics acc. to ISO 22196

UV stability after testing in real and artificial (acc. to EN ISO 4892-2) weathering conditions Anti-electromagnetic technology which absorbs part of the electromagnetic radiation emitted by the cables

Low friction in the internal layer of the conduit acc. to IEC/TR 62470 Anti-rodent technology which repels rodents (European Patent EP2698792)

Color marking with longitudinal stripes, of indelible color, for identification between power and telecommunication cables

SPECIFICATIONS EXPLANATION

CLASSIFICATION for cable protection conduit systems is according to EN 61386.01 and EN 61386.24 and for drainage piping systems is according to EN ISO 9969 Materials are specially stabilized heavy metals free (RoHs) thermoplastics **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

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

PERFECTION is what drives our company Discover how it is rendered on our products

Light type Underground network PLU HYDROFLEX X **GEODRAIN** [®] bar GEODRAIN GEOSAN ® (acc. to EN 134) Ē GEODRAIN EODRAIN SIFLEX ® EOSUB SILCOR 3412 23431 SN4 23332 23411 22412 N750 N750 N450 N450 SN4/SN8 SN4/SN8 SN4 SN4/SN8 A services _ _ _ _ \checkmark -_ -PVC PO Blend PO Blend U-PVC U-PVC HDPE HDPE HDPE HDPE HDPE HDPE HDPE 750Nt >320Nt >320Nt >320Nt >320Nt Type 750 Type 450 Type 450 Type 750 SN4/SN8 SNZ SN4/SN SN4/SN8,RF30 >160N SNA 2J 2J 1J 2J 2J Normal Normal Normal TIR≤10% 2J Normal -25 -25 -15 -25 -25 -5 -5 -5 -25 -5 -5 -5 -5 -5 60 60 90 105 105 105 60 90 90 90 90 90 90 90 90 Non flame propagating Flame propagating Not declared IP44/IP68* n IP65 min IP65 min IP65 IP40/IP68 min IP65 min IP65 IP44/IP68 P40/IP68* No leakage min IP65 iable Rigid Pliable Pliable Rigid Rigid Pliable Rigid Pliable 6-Ø63 Ø16-Ø32 Ø16-Ø32 Ø16-Ø40 Ø32-Ø200 Ø75-Ø250 Ø32-Ø200 Ø75-Ø250 Ø16-Ø32 DD110-0D200 0D63-0D200 OD110-OD200 OD63-OD200 OD160-OD630 Ø23-Ø29 -VDE CE-VDE CE-VDE CE-VDE CE-VDE CE-VDE CE-VDE **BUREAU VERITAS** VDE CE-VDE CE-VDE 0 _ 0

DRAINAGE SYSTEMS

ADDITIONAL INFRORMATION

All products are manufactured from special stabilized thermoplastic materials, heavy metals free acc. to RoHS (2011/65/E, 2015/863/EU) and Reach (EC /1907/2006 European Directives). All conduit systems for cable protection comply with the essential safety requirements of the EC Low Voltage European Directive 2014/35/EU.

KOUVIDIS is committed to sustainable development through the implementation of three MS acc. to ISO 9001, ISO 14001 and ISO 45001, the reduction of its emitted pollutants and waste packaging, the rational use of water and energy (RES) and the use of high quality materials with the lowest environmental footprint.

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.

Recommended – Not recommended
Best choice acc. to the manufacturer

Contact our Technical Support department to learn more details about our products (+30 2810 831 500).



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 4th 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.



KOUVIDIS SMART FACTORY

K KOUVIDIS

EMM. KOUVIDIS SA Manufacturer of plastic piping systems

VIO.PA Tylissos 715 00 Heraklion, Crete, Greece T +30 2810 831500, F +30 2810 831502 E info@kouvidis.gr www.kouvidis.com



