

PRESSURE PIPES

ΣΩΛΗΝΕΣ ΠΙΕΣΕΩΣ

Lordos
PLASTICS

Όπου κοιτάξεις!

Εταιρικό Προφίλ	04
Περιγραφή Συστήματος	04
Σωλήνες UPVC	07
Σωλήνες & Εξαρτήματα UPVC (Πισίνες & Αποστράγγιση)	12
Πιστοποιητικά	18

ΕΤΑΙΡΙΚΟ ΠΡΟΦΙΛ

Η εταιρεία Lordos United Plastics Public Ltd είναι ο κορυφαίος κατασκευαστής και προμηθευτής ολοκληρωμένων λύσεων σωλήνων και εξαρτημάτων πίεσεως στην Κύπρο.

Η εταιρεία λειτουργεί κάτω από πιστοποιημένο σύστημα διαχείρισης ποιότητας, σύμφωνα με το πρότυπο CYS EN ISO 9001: 2015 και εφαρμόζει πιστοποιημένο σύστημα περιβαλλοντικής διαχείρισης σύμφωνα με το πρότυπο CYS EN ISO 14001: 2015

Περιγραφή συστήματος

Υλικό

Οι σωλήνες και τα εξαρτήματα της Lordos Plastics κατασκευάζονται από UPVC

Για σωλήνες ΠΙΕΣΗΣ δείτε τον κατάλογο μας «Irrigation & Domestic Applications Systems»

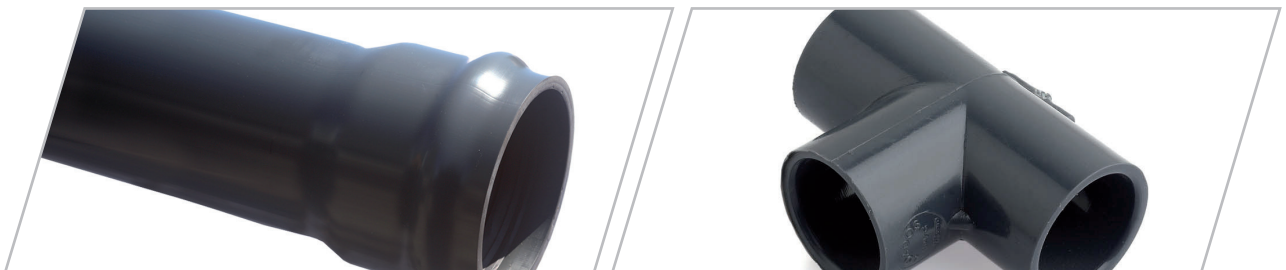
Εφαρμογές

Οι σωλήνες και τα εξαρτήματα της Lordos Plastics προορίζονται για τις πιο κάτω εφαρμογές:

- Διανομές πόσιμου νερού
- Συστήματα αποχέτευσης
- Άρδευση και πότισμα
- Συστήματα σωληνώσεων ομβρίων υδάτων

Χαρακτηριστικά και Οφέλη

- Μεγάλη γκάμα σωλήνων και εξαρτημάτων που προσφέρουν ολοκληρωμένα συστήματα και λύσεις
- Ελαφρύ βάρος για εύκολη εγκατάσταση
- Υψηλή αντοχή σε χημικά και δεν οξειδώνονται



Εγκατάσταση

Οι δυνατότητες σύνδεσης είναι:

- Κολλητές
- Ελαστικό δακτύλιο

Πρότυπα

Οι σωλήνες και τα εξαρτήματα της Lordos Plastics συμμορφώνονται με τα πρότυπα:
EN ISO 1452 και DIN 8061/62

Συντελεστής σχεδιασμού υπηρεσίας (συντελεστής ασφαλείας)

Για σωλήνες σύμφωνα με το DIN 8061/8062 χρησιμοποιείται ο συντελεστής ασφαλείας $C=2,5$
για σωλήνες σύμφωνα με το EN ISO 1452 χρησιμοποιείται ο συντελεστής ασφαλείας $C=2,5$ για σωλήνες
διαμέτρου μέχρι 90mm. Για σωλήνες διαμέτρου 110mm και άνω, χρησιμοποιείται ο συντελεστής
ασφαλείας $C=2,0$

Lordos
PLASTICS

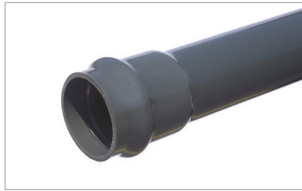
QUALITY CONTROL
LABORATORY

UPVC PIPES





Σωλήνες UPVC



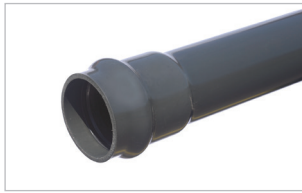
ΣΩΛΗΝΑΣ UPVC DIN 8062 6 BAR / UPVC PIPES DIN 8062 6 BAR




DIN 8062
SDR 34,4

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	 ΠΑΧΟΣ	 ΜΗΚΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm	mm	m		pcs	
2100063601	63	1.9	6	R/R	1	5290119051528
2100110601	110	3.2	6	R/R	1	5290119051559
2100125601	125	3.7	6	R/R	1	5290119051566
2100160601	160	4.7	6	R/R	1	5290119051573

ΣΩΛΗΝΑΣ UPVC EN ISO 1452 6 BAR / UPVC PIPES EN ISO 1452 6 BAR



EN ISO1452





ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	 ΠΑΧΟΣ	 ΜΗΚΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm	mm	m		pcs	
2100075601	75	2.3	6	R/R	1	5290119064818
2100090601	90	2.8	6	R/R	1	5290119065617
2100110602	110	2.7	6	R/R	1	5290119064108
2100200601	200	4.9	6	R/R	1	5290119064825
2100250601	250	6.2	6	R/R	1	-

Σωλήνες με διάμετρο μέχρι 90 (SDR 33)
Σωλήνες με διάμετρο 110 και πάνω (SDR 41)

ΣΩΛΗΝΑΣ UPVC EN ISO 1452 10 BAR / UPVC PIPES EN ISO 1452 10 BAR



EN ISO1452

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	 ΠΑΧΟΣ	 ΜΗΚΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm	mm	m		pcs	
2101063601	63	3.0	6	R/R	1	5290119065600
2101075601	75	3.6	6	R/R	1	5290119064849
2101090601	90	4.3	6	R/R	1	5290119065624
2101110601	110	4.2	6	R/R	1	5290119059548
2101160603	160	6.2	6	R/R	1	5290119059555
2101200601	200	7.7	6	R/R	1	5290119059562
2101225601	225	8.6	6	R/R	1	5290119064832
2101250601	250	9.6	6	R/R	1	5290119059579
2101315601	315	12.1	6	R/R	1	5290119059586

Σωλήνες με διάμετρο μέχρι 90 (SDR 21)
Σωλήνες με διάμετρο 110 και πάνω (SDR 26)

ΣΩΛΗΝΑΣ UPVC EN ISO 1452 12.5 BAR / UPVC PIPES EN ISO 1452 12.5 BAR



EN ISO 1452
SDR 21

ΚΩΔΙΚΟΣ	ΔΙΑΜΕΤΡΟΣ mm	ΠΑΧΟΣ mm	ΜΗΚΟΣ m	ΤΥΠΟΣ	ΣΥΣΚΕΥΑΣΙΑ pcs	BARCODE
2102110601	110	5.3	6	R/R	1	5290119007297
2102160601	160	7.7	6	R/R	1	5290119073421
2102200601	200	9.6	6	R/R	1	5290119074008
2102225601	225	10.8	6	R/R	1	-
2102315601	315	15.0	6	R/R	1	-

ΣΩΛΗΝΑΣ UPVC CYS EN ISO 1452 16 BAR / UPVC PIPES CYS EN ISO 1452 16 BAR

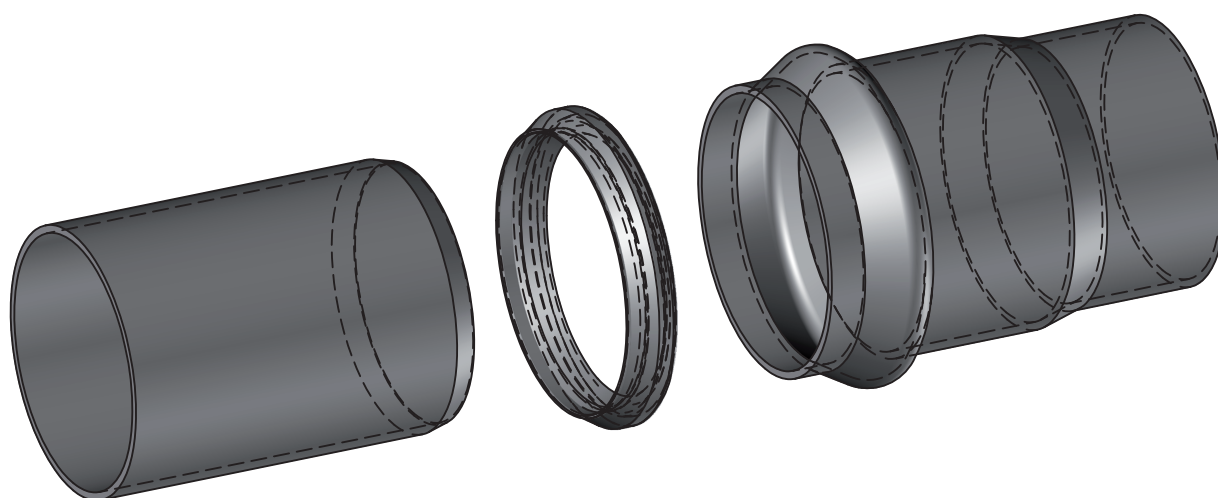
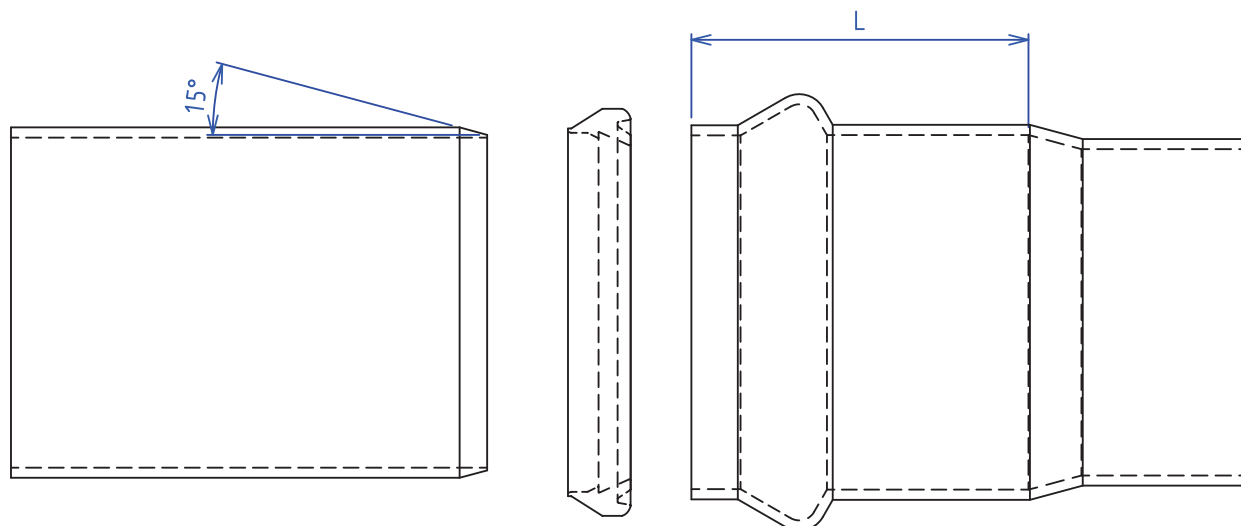





EN ISO 1452

ΚΩΔΙΚΟΣ	ΔΙΑΜΕΤΡΟΣ mm	ΠΑΧΟΣ mm	ΜΗΚΟΣ m	ΤΥΠΟΣ	ΣΥΣΚΕΥΑΣΙΑ pcs	BARCODE
2103063601	63	4.7	6	R/R	1	-
2103075601	75	5.6	6	R/R	1	5290119064665
2103090601	90	6.7	6	R/R	1	5290119065631
2103110601	110	6.6	6	R/R	1	5290119059814
2103160601	160	9.5	6	R/R	1	5290119064399
2103200601	200	11.9	6	R/R	1	5290119059821
2103250602	250	14.8	6	R/R	1	5290119065327
2103315601	315	18.7	6	R/R	1	5290119065334

Σωλήνες με διάμετρο μέχρι 90 (SDR 13.6)
Σωλήνες με διάμετρο 110 και πάνω (SDR 17)

ΔΙΑΣΤΑΣΕΙΣ ΜΟΥΦΑΣ / DIMENSIONS OF SOCKETS FOR SEALING RING JOINTS



 ΟΝΟΜΑΣΤΙΚΗ ΔΙΑΜΕΤΡΟΣ	 ΜΕΣΗ ΕΣΩΤΕΡΙΚΗ ΔΙΑΜΕΤΡΟΣ	 ΕΛΑΧΙΣΤΟ ΜΗΚΟΣ ΕΙΣΔΟΧΗΣ
mm	d _{min} - mm	L - mm
50	50.3	86
63	63.4	90
75	75.4	94
90	90.4	97
110	110.5	104
125	125.5	108
140	140.6	112
160	160.6	119
180	180.7	124
200	200.7	129
225	225.8	136
250	250.9	143
280	281.0	152
315	316.1	160

UPVC PIPES & FITTINGS


Σωλήνες & Εξαρτήματα UPVC (Pool & Drain)



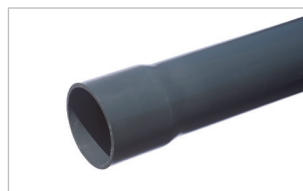
ΣΩΛΗΝΑΣ UPVC CYS EN ISO 1452 16 BAR / UPVC PIPES CYS EN ISO 1452 16 BAR







EN ISO 1452
SDR 13.6

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	 ΠΑΧΟΣ	 ΜΗΚΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm	mm	m		pcs	
2103020401	20	1.5	4	S/C	10	5290119059869
2103025401	25	1.9	4	S/C	10	5290119059876
2103032401	32	2.4	4	S/C	10	5290119059883
2103040401	40	3.0	4	S/C	10	5290119059906
2103050401	50	3.7	4	S/C	1	5290119059913
2103063401	63	4.7	4	S/C	1	5290119064672

ΣΩΛΗΝΑΣ UPVC DIN 8062 10 BAR / UPVC PIPES DIN 8062 10 BAR



DIN 8062
SDR 21

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	 ΠΑΧΟΣ	 ΜΗΚΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm	mm	m		pcs	
2101050401	50	2.4	4	S/C	1	5290119059647
2101050601	50	2.4	6	S/C	1	5290119059654
2101063401	63	3.0	4	S/C	1	5290119059661
2101063602	63	3.0	6	S/C	1	-
2101075401	75	3.6	4	S/C	1	5290119059678
2101075602	75	3.6	6	S/C	1	5290119065532
2101090602	90	4.3	6	S/C	1	5290119065525
2101110602	110	5.3	6	S/C	1	-
2101125601	125	6.0	6	S/C	1	-
2101160601	160	7.7	6	S/C	1	-

ΤΑΦ UPVC 87°/90° EN ISO 1452-3/DIN 8063 16 BAR (ΚΟΛΛΗΤΑ)/ UPVC TEE 87°/90°
EN ISO 1452-3/DIN 8063 16 BAR



EN ISO 1452-3
DIN 8063

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ (ΚΟΛΛΗΤΑ)	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm		pcs	
2354050201*	20	S/C	10	5290119051894
2301050251	25	S/C	10	5290119063781
2301050321	32	S/C	10	5290119063798
2301050401	40	S/C	10	5290119063804
2301050501	50	S/C	10	5290119063811
2301050631	63	S/C	5	5290119063828
2301050751	75	S/C	1	5290119063835
2301050901	90	S/C	1	5290119063842
2301051102	110	S/C	1	5290119063859
2301051603	160	S/C	1	5290119063866

*DIN 8063

ΤΑΠΟΣ UPVC 16 BAR / UPVC END PLUG 16 BAR



EN ISO 1452-3

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm		pcs	
2354030204	20	S/C	10	5290119050019
2301030251	25	S/C	10	5290119063514
2301030321	32	S/C	10	5290119063521
2301030401	40	S/C	1	5290119063538
2301030501	50	S/C	1	5290119063545
2301030631	63	S/C	1	5290119063552
2301030751	75	S/C	1	5290119063569
2301030901	90	S/C	1	5290119063576
2301031101	110	S/C	1	5290119064443
2301031251	125	S/C	1	5290119064450
2301031601	160	S/C	1	5290119063583

ΜΕΤΑΠΤΩΣΗ UPVC EN ISO 1452-3 16 BAR / UPVC REDUCER EN ISO 1452-3 16 BAR



EN ISO 1452-3

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm		pcs	
2301042511	25x16	S/C	10	5290119064368
2301042521	25x20	S/C	5	5290119063675
2301043221	32x20	S/C	10	5290119064375
2301043222	32x25	S/C	10	5290119063682
2301044021	40x25	S/C	10	5290119065082
2301044031	40x32	S/C	10	5290119064382
2301045031	50x32	S/C	10	5290119064405
2301045041	50x40	S/C	10	5290119064412
2301046351	63x50	S/C	5	5290119064429
2301047551	75x50	S/C	1	5290119008096
2301047561	75x63	S/C	1	5290119064436
2301049071	90x75	S/C	1	5290119063699
2301041101	110x90	MALE/FEMALE S/C	1	5290119063644
2301041602	160x110	S/C	1	5290119063651

ΓΩΝΙΑ UPVC 45° EN ISO 1452-3 16 BAR / UPVC BEND 45° EN ISO 1452-3 16 BAR



EN ISO 1452-3



ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm		pcs	
2301710201	20	S/C	5	5290119063187
2301710251	25	S/C	5	5290119063194
2301710321	32	S/C	10	5290119063200
2301710401	40	S/C	10	5290119063217
2301710501	50	S/C	1	5290119063224
2301710631	63	S/C	1	5290119063231
2301710751	75	S/C	1	5290119063248
2301710902	90	S/C	1	5290119063255
2309711105*	110	S/C	1	5290119063262
2301711602	160	S/C	1	5290119063279

*εκτός πρότυπου

ΓΩΝΙΑ UPVC 90° EN ISO 1452-3/DIN 8063 16 BAR / UPVC BEND 90° EN ISO 1452-3/DIN 8063 16 BAR



EN ISO 1452-3
DIN 8063

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE	€
	mm		pcs		
2354000201*	20	S/C	10	5290119051832	
2301000251	25	S/C	5	5290119062869	
2301000321	32	S/C	10	5290119062876	
2301000401	40	S/C	10	5290119062883	
2301000501	50	S/C	10	5290119062890	
2301000631	63	S/C	5	5290119062906	
2301000751	75	S/C	1	5290119062913	
2309000905**	90	S/C	1	5290119062920	
2301001102	110	S/C	1	5290119062937	
2301001601	160	S/C	1	5290119062944	

* DIN 8063 **εκτός πρότυπου

ΕΝΩΣΗ UPVC 90° EN ISO 1452-3/DIN 8063 16 BAR / UPVC COUPLER 90° EN ISO 1452-3/DIN 8063 16 BAR



EN ISO 1452-3
DIN 8063

ΚΩΔΙΚΟΣ	 ΔΙΑΜΕΤΡΟΣ	ΤΥΠΟΣ	 ΣΥΣΚΕΥΑΣΙΑ	BARCODE
	mm		pcs	
2354020203*	20	S/C	10	5290119051856
2301020251	25	S/C	10	5290119062975
2301020321	32	S/C	10	5290119062982
2301020401	40	S/C	10	5290119064313
2301020501	50	S/C	10	5290119064320
2301020631	63	S/C	5	5290119064337
2301020751	75	S/C	1	5290119064344
2301020901	90	S/C	1	5290119008560
2301021101	110	S/C	1	5290119062999

* DIN 8063

ΑΤΑΠΤΟΡ UPVC ΘΗΛΥΚΟ/ΑΡΣ. BSP EN ISO 1452-3 16 BAR / UPVC ADAPTOR THREADED FEMALE/MALE BSP EN ISO 1452-3 16 BAR



EN ISO 1452-3

ΚΩΔΙΚΟΣ	ΔΙΑΜΕΤΡΟΣ mm	ΤΥΠΟΣ	ΣΥΣΚΕΥΑΣΙΑ pcs	BARCODE
2301082021	20x1/2"	FEMALE S/C	1	-
2301082532	25x3/4"	MALE S/C	5	5290119064504
2301082531	25x3/4"	FEMALE S/C	5	5290119064467
2301083212	32x1"	MALE S/C	10	5290119064511
2301083211	32x1"	FEMALE S/C	10	5290119064474
2301085022	50x1 1/2"	MALE S/C	5	5290119064528
2301085021	50x1 1/2"	FEMALE S/C	5	5290119064481
2301085023	50x2"	MALE S/C	1	-
2301085024	50x2"	FEMALE S/C	1	-
2301086322	63x2"	MALE S/C	5	5290119064535
2301086321	63x2"	FEMALE S/C	5	5290119064498
2301087522	75x2"	MALE S/C	1	-
2301087521	75x2 1/2"	FEMALE S/C	1	5290119070888



**ΚΥΠΡΙΑΚΗ ΕΤΑΙΡΕΙΑ ΠΙΣΤΟΠΟΙΗΣΗΣ
CYPRUS CERTIFICATION COMPANY**

ENVIRONMENTAL MANAGEMENT SYSTEM
CERTIFICATE OF CONFORMITY

No. ES.N.12.002

The Cyprus Certification Company certifies that the Environmental Management System of the Enterprise:

LORDOS UNITED PLASTICS PUBLIC LTD

concerning the following activities:

Design, production, storage, sales, distribution and trade of plastic:

- (a) pipes, fittings and profiles
- (b) food packaging materials
- (c) household and industrial items
- (d) garden furniture
- (e) bottles and containers
- (f) agricultural and shrink films
- (g) sacks and bags

carried out at the following locations:

Head Office, Warehouses and Production Unit: Epimithos Street, Ipsonas Industrial Area, 3056 Limassol, Cyprus.

has been assessed and found to be in conformity with the requirements of the Standard:

CYS EN ISO 14001:2015

The present certificate is granted in accordance to the CCC General Rules and Procedures for the Assessment and Certification of Environmental Management Systems, it rules by the terms of the relevant contract between CCC and the enterprise and is valid until: 03/05/2022

Nicosia, 28/09/2018



Vassos Vassiliou
Director of Certification

Initial Issue: 23/03/2012




**ΚΥΠΡΙΑΚΗ ΕΤΑΙΡΕΙΑ ΠΙΣΤΟΠΟΙΗΣΗΣ
CYPRUS CERTIFICATION COMPANY**

QUALITY SYSTEM
CERTIFICATE OF CONFORMITY

No. QS.2.97.014

The Cyprus Certification Company certifies that the Quality System of the Enterprise:

LORDOS UNITED PLASTICS PUBLIC LTD

concerning the following activities:

Design, production, storage, sales, distribution and trade of plastic:

- (a) pipes, fittings and profiles
- (b) food packaging materials
- (c) household and industrial items
- (d) garden furniture
- (e) bottles and containers
- (f) agricultural and shrink films
- (g) sacks and bags

carried out at the following locations:

Head Office, Warehouses and Production Unit: Epimithos Street, Ipsonas Industrial Area, 3056 Limassol, Cyprus.

has been assessed and found to be in conformity with the requirements of the Standard:

CYS EN ISO 9001:2015

The present certificate is granted in accordance to the CCC General Rules and Procedures for the Assessment and Certification of Quality Systems, it rules by the terms of the relevant contract between CCC and the enterprise and is valid until: 03/05/2022

Nicosia, 17/09/2019



Vassos Vassiliou
Director of Certification

Initial Issue: 04/03/2017




THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Cyprus Certification Company
has issued an IQNet recognized certificate that the organization:

LORDOS UNITED PLASTICS PUBLIC LTD
Head Office, Warehouses and Production Unit:
Epimithos Street, Ipsonas Industrial Area, 3056 Limassol, Cyprus

has implemented and maintains an
Environmental Management System
for the following scope:

Design, production, storage, sales, distribution and trade of plastic:

- (a) pipes, fittings and profiles
- (b) food packaging materials
- (c) household and industrial items
- (d) garden furniture
- (e) bottles and containers
- (f) agricultural and shrink films
- (g) sacks and bags

which fulfills the requirements of the following standard:

CYS EN ISO 14001:2015

Issued on: 28/08/2018
First issued on: 22/03/2012
Expires on: 17/03/2021

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: **cy.es.n.12.002**




Alex Stoichitlou
President of IQNet

Vassos Vassiliou
Director of Certification



IQNet Partners:
AENOR Spain AFNOR Certification France ANSIC Portugal CCC Cyprus CSIR Italy
CQC China CQM China CQS Czech Republic Cst Cert Croatia DQS Holding GmbH Germany ECAV Brazil
ECONORRIMA Venezuela ECOTEC Colombia Sertecm Servitales Oy Finland ENTICO Costa Rica
EPAI Argentina ICA Japan ICAI Korea IAFI Czech Republic IASIS Mexico ISO Ireland IQS Ireland
ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico
ISIRI QAS International Malaysia IQS International SRM Romania TST TQ Prehranburg Russia TSE Turkey VIGOS Serbia
IQNet is represented in the USA by: AFNOR Certification, CSQ, DQS Holding GmbH and NSAI Inc.



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Cyprus Certification Company
has issued an IQNet recognized certificate that the organization:

LORDOS UNITED PLASTICS PUBLIC LTD
Head Office, Warehouses and Production Unit:
Epimithos Street, Ipsonas Industrial Area, 3056 Limassol, Cyprus

has implemented and maintains a
Quality Management System
for the following scope:

Design, production, storage, sales, distribution and trade of plastic:

- (a) pipes, fittings and profiles
- (b) food packaging materials
- (c) household and industrial items
- (d) garden furniture
- (e) bottles and containers
- (f) agricultural and shrink films
- (g) sacks and bags

which fulfills the requirements of the following standard:

CYS EN ISO 9001:2015

Issued on: 17/09/2019
First issued on: 17/09/2019
Expires on: 03/05/2022

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: **cy.qs.2.97.014**





Alex Stoichitlou
President of IQNet

Vassos Vassiliou
Director of Certification



IQNet Partners:
AENOR Spain AFNOR Certification France ANSIC Portugal CCC Cyprus CSIR Italy
CQC China CQM China CQS Czech Republic Cst Cert Croatia DQS Holding GmbH Germany ECAV Brazil
ECONORRIMA Venezuela ECOTEC Colombia Sertecm Servitales Oy Finland ENTICO Costa Rica
EPAI Argentina ICA Japan ICAI Korea IAFI Czech Republic IASIS Mexico ISO Ireland IQS Ireland
ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico ITC-ISO-ITC Mexico
ISIRI QAS International Malaysia IQS International SRM Romania TST TQ Prehranburg Russia TSE Turkey VIGOS Serbia
IQNet is represented in the USA by: AFNOR Certification, CSQ, DQS Holding GmbH and NSAI Inc.



Certificado

Certificado nº: **TMP-004/2019**

Nome e morada do titular do certificado:
Nome e endereço do beneficiário:

Lordos United Plastics Public Ltd
Ypsonas Industrial Area, Epimithos Street
Limassol
Cyprus

Nome e morada do fabricante:
Manufacturer's name and address:

Lordos United Plastics Public Ltd
Ypsonas Industrial Area, Epimithos Street
Limassol
Cyprus

Produto:
Product:

Tubo de polipropileno de virão não plastificado (PVC-U) para abastecimento de água, para drenagem e saneamento, enterrado ao ar livre, com pressão
Unplasticized poly(vinyl chloride) (PVC-U) pipes for water supply and for buried and above-ground drainage and sewerage under pressure

Referências:
Type references:

Ver anexo / See annex

Marca(s) comercial(is):
Trade name(s):

.....

Características técnicas:
Technical characteristics:

Ver anexo / See annex


Este produto está em conformidade com:
This product is in conformity with:

NP EN ISO 1452-1:2015; NP EN ISO 1452-2:2015

Relatório de ensaios n(º)s / ensaio por:
Test report(s) / see by:

BODYCOTE®-03171 / BODYCOTE
PLA 057012-1; PLA 030013-1; PLA 034617-1 / CEIS
MPS 0316-1452; AT2015-1452 / AT2016-1452 / Londer / Ensaio realizado no âmbito do programa / Test performed in the scope of the scheme: VIME - Witnessed Manufacturer's Testing

Informação adicional (se existir):
Additional information (if any):

No produto pode ser colocada esta marca 
Can be placed on the product the following mark
O produto não se encontra a ser comercializado em Portugal
Product is not intended to be commercialized in Portugal

Este certificado é válido até:
This certificate is valid until:


2024-02-03

é substituído o certificado nº:
and supersedes certificate no:


TMP-028/2017

Data de emissão:
Date of issue:

2019-02-04



Francisco Barroca
Diretor Geral / General Manager



Este Certificado é emitido por um Anexo com 1 página
This Certificate is issued on Annex with 1 page

Certif - Associação para a Certificação
Rua José Afonso, 9-B - 2100-207 Alameda - Portugal - TEL: 351 21 258 69 40 - Fax: 351 21 258 69 41

Σημειώσεις:

- Η Lordos United Plastics Public Ltd, μέσα στα πλαίσια της πολιτικής της για συνεχή βελτίωση των προϊόντων της και λαμβάνοντας υπόψιν τις τροποποιήσεις που γίνονται στα πρότυπα και τις εξελίξεις στον τομέα των πρώτων υλών, διατηρεί το δικαίωμα να τροποποιήσει μερικά ή όλα τα προϊόντα της, που παρουσιάζονται στον κατάλογο αυτό, χωρίς προηγούμενη ειδοποίηση.
- Ο κατάλογος αυτός αποτελεί ιδιοκτησία της Lordos United Plastics Public Ltd, και απαγορεύεται η αντιγραφή, αναπαραγωγή, τροποποίηση, δημοσίευση, ανάρτηση ή ούλου του καταλόγου, χωρίς την προηγούμενη έγγραφη άδεια της Lordos United Plastics Public Ltd, καθώς παρέχεται μόνο για ενημερωτικούς και εκπαιδευτικούς σκοπούς.



ISO 9001



ISO 14001



Sewerage & Drainage Systems

Electrical Systems

Plumbing Systems

Irrigation & Domestic Applications Systems

Construction Profiles

Pressure Pipes

Discharge Systems: Low Noise

Discharge Systems

Lordos
PLASTICS

Όπου κοιτάξεις!

CUSTOMER SERVICE & SUPPORT 77 77 75 57

LORDOS UNITED PLASTICS PUBLIC LTD
ΚΕΝΤΡΙΚΑ ΓΡΑΦΕΙΑ

Οδός Επιμηθέως, Α' Βιομηχ. Περιοχή Λεμεσού, 3056 Λεμεσός, Κύπρος Ταχ. Θυρ. 51358, 3504 Λεμεσός, Κύπρος
Τηλ.: +357 25 885555 Φαξ: +357 25 885588

ΑΠΟΘΗΚΗ ΛΕΥΚΩΣΙΑΣ
Τηλ.: +357 25885555 Φαξ: +357 22 878948

email: lordos@lordosplastics.com
www.lordosplastics.com