



**European Regional Development Fund** 

D3.4.3

Co-Working space installation & equipment

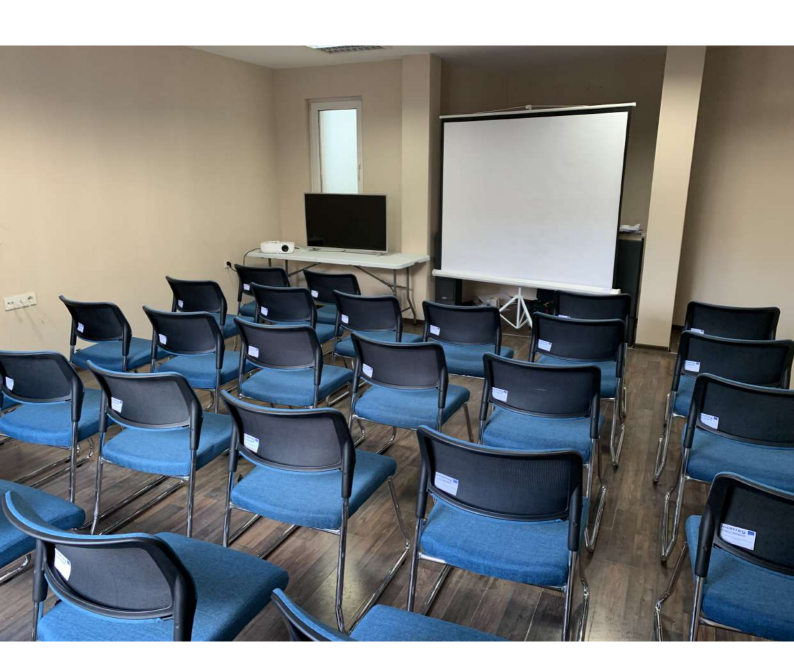
## Project Beneficiary 4 NATIONAL COMPANY INDUSTRIAL ZONES PLC



by Kooperacia panda Build Mi Group EOOD

The contents of this publication are sole responsibility of the NATIONAL COMPANY INDUSTRIAL ZONES PLC and can in no way be taken to reflect the views of the European Union, the participating countries, the Managing Authority, and the Joint Secretariat.

















# interreg Greece-Bulgaria



Latitude 3310

NOWN NYBROBINE

E

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms









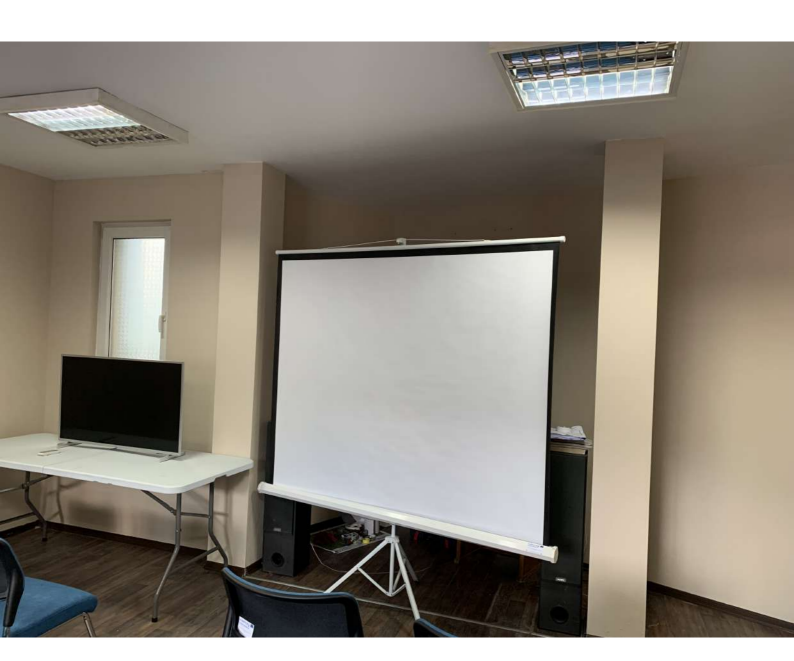


0

Windows®

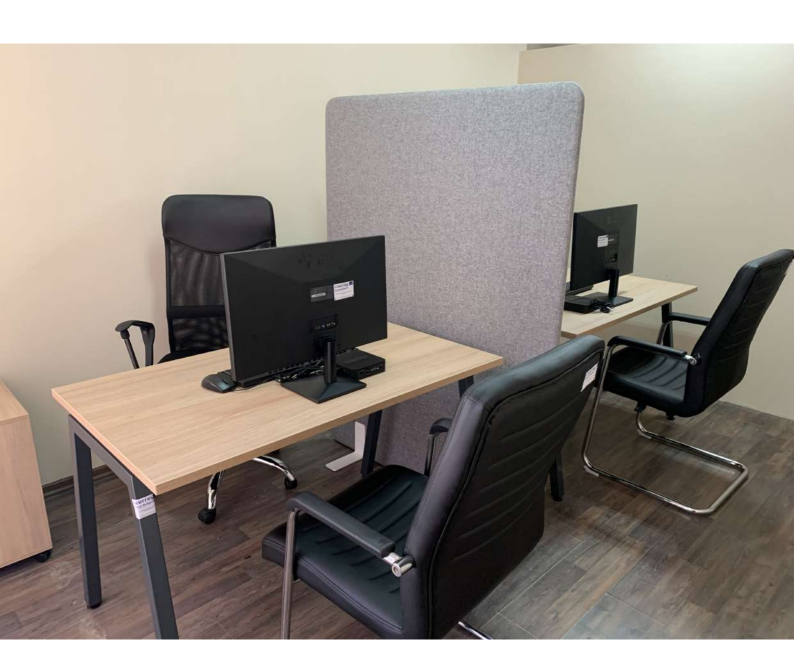




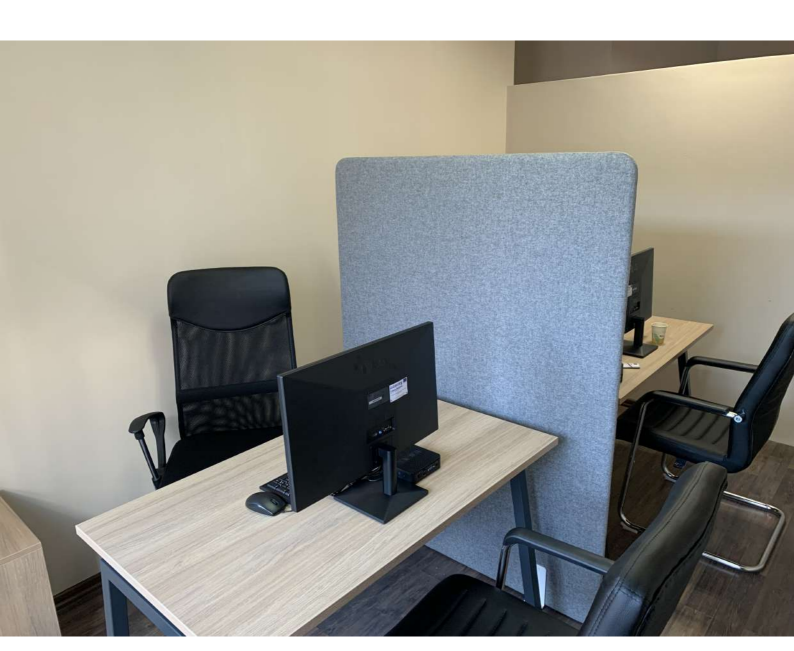
















## XIVIN

Quad Core Media PC.12V DC Input. Designed by MINIX. Assembled in China.

CEFC & ROHS





## Interreg Greece-Bulgaria



**European Regional Development Fund** 

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





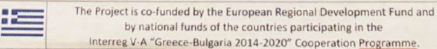




## Interreg Creece-Bulgaria European Regional Development Fund

EUROPEAN UNION

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms





## **MINIX**

Quad Core Media PC.12V DC Input, Designed by MINIX. Assembled in China.







# Greece-Bulgaria European Regional Development Fund



Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





Qued Core Media PC.12V DC Input. Designed by MINIX. Assembled in China.









NEO G41V-4 Max V2

JG41MABX21091024



## Interreg Greece-Bulgaria



European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





Quad Core Media PC.12V DC Input. Designed by MINIX. Assembled in China.



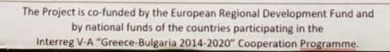




## Interreg Greece-Bulgaria European Regional Development Fund



Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms







**EUROPEAN UNION** 

mechanisms ng promising innovative ideas through

ountries participating in the pean Regional Development Fund and 14-2020" Cooperation Programme.



This Laser Product conforms to the applicable requirements of 21 CFR, Chapter I, Subchapter J. Apparaten skall anslutas till jordat uttag. Laite on illettävä suojakoskettimilla varustettuun pistorasiaan. Apparatets stikprop skal tilsiuttes en stikkontakt med jord, som giver forbindelse til stikproppens jord.

# Xerox

Rating: 220-240 V ac 3.5 A

記(今後)記

50/60 Hz

Under User License Xerox (NL) Sint Jansweg 15 NL-5928 RC VENLO

Xerox (UK)

Uxbridge UB8 1DH Sanderson Road Under User License

Made in China Product Identifier: 1400-4e8 Laser Printer





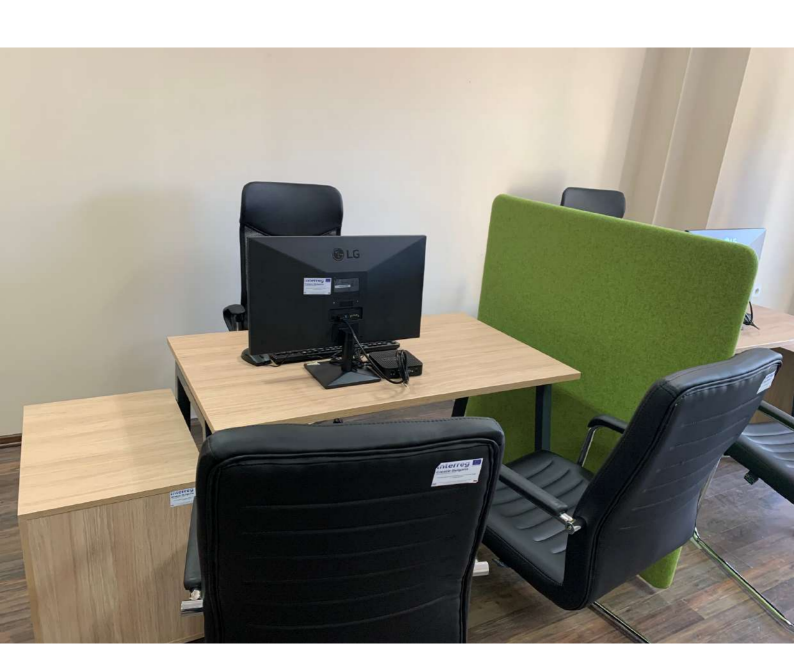




3020380615 120213NW12021











Телевізор рідкокристалі

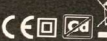
ALWAYS remove mains plug from wall socket before any Service operation. NEVER remove covers unless qualified to do so. This unit contains dangerous voltages. ATTENZIONE: PERICOLO DI ALTA TENSIONE. NON APRIRE LO SCHIENALE



V přístrojí je vysoké napéti Před odejmutím krytu nutno vyjmout vidlici sítového přívodu ze zásuvky.

POZON: POZOR! V prístroji je vysoké napatie. Pred otvorením krytu je potrebné vybrat vidlicu elektrického prívodu zo zásuvky.

enningsnummer 101 NTV HANKON S TPM20.7E LA







MODEL NO.: 43PFS6855/12

220-240V ~ 50-60Hz 63W Manufactured: July 2021 Дата виробництва: 07/2021



For DTS patents, see http://patents.dts.com.

## **DOLBY** AUDIO

Dolty Audio
Dolty, Dolby Audio, and the double-D symbol are
trademarks of Dolby Laboratories. Manufactured unde
license from Dolby Laboratories.
Confidential unpublished works. Copyright ©
1992-2020 Dolby Laboratories. All rights reserved.



Interreg Greece-Bulgaria



Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the interreg V-A "Greece-Bulgaria 2014-2020" Cooperation



CAUTION BISK OF ELECTRIC SMOCK DO NOT OPEN RESOUR DE CHOC ELECTRIQUE NE PAS CUVRIR

PRECAUCION ADVERTENCE NO ABRIB RIESGO DE CHOQUE ELECTRICO

VERIFIQUE QUE EL VOLTAJE DE ALIMENTACION SEA EL REQUERIDO PARA SU APARATO

PARA EVITAR EL RIESGO DE CHOQUE FLECTRICO NO QUITE LA TAPA. EN CASO DE REQUERIR SERVICIO, DIRLIASE AL PERSONAL AUTORIZADO POR LA COMPANIA A ATENÇÃO! A

RISCO DE CHOQUE ELÉTRICO! NÃO ABRA O APARELHO.
NEM TENTE AJUSTAR OS
CONTROLES INTERNOS.

