

PORTUGAL FABLABS



GLOBAL INNOVATION
NETWORKING
FABLABS
PORTUGAL



ASSOCIAÇÃO
FABLABS
PORTUGAL

INDEX

FABLABS

	page
About FABLABS	.03
Algarve FabLab	.05
Buinho FabLab	.07
FabLab Aldeias do Xisto	.09
FabLab Alto Minho	.11
FabLab CB	.13
FabLab Coimbra	.15
FabLab EDP	.17
FabLab ÉvoraTech	.19
FabLab FCT	.21
FabLab Guarda	.23
FabLab IPB	.25
FabLab Lisboa	.27
FabLab Penela	.29

FabLab Santarém	.31
FabLab Sertã	.33
FabLab Sintra	.35
FabLab TagusValley	.37
Lab Aberto	.39
MILL	.41
OpoLab	.43
Vitruvius FabLab	.45
WeProductise	.47
Associates	.49
Digital Fabrication Spaces	.52
Other Digital Fabrication Spaces	.55
Stakeholders	.56

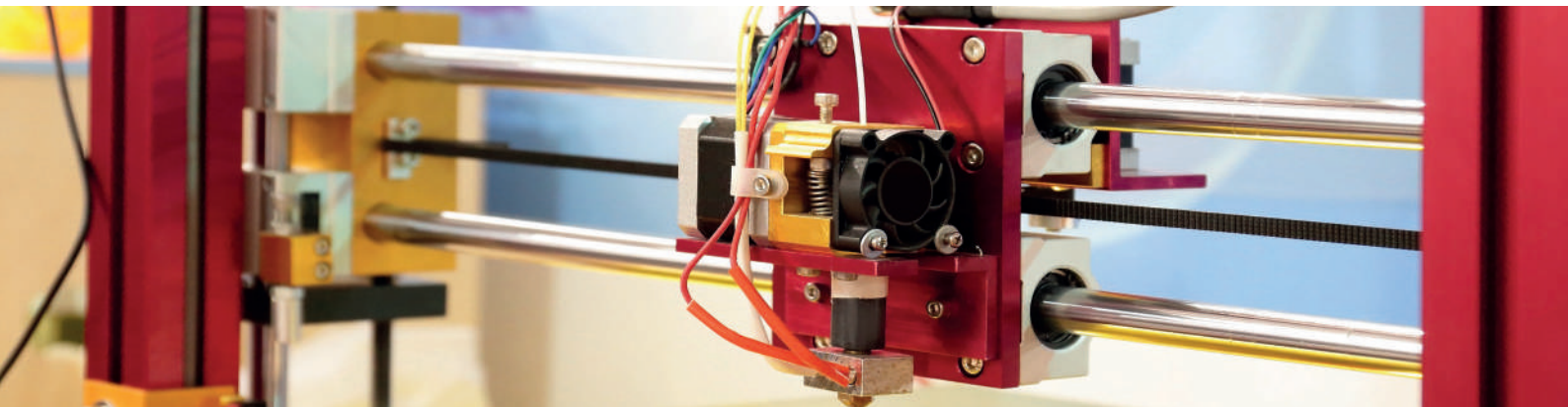


ABOUT FABLABS

The Portuguese FabLabs belong to a global network of rapid prototyping digital laboratories that offer the ideal conditions to foster innovation and creativity within the "Do-It-Yourself" movement and open source practices under the motto "You can make almost everything".

To serve the community through the democratization of technology and the promotion of a sense of network and collaboration, the FabLabs Portuguese Network promotes the creation and development of prototyping and digital manufacturing projects, aiming problem solving and development solutions in the most diverse areas. The resources and skills within the FabLabs are now focused on researching and supporting the execution of individual or business social projects.

The FabLabs Portuguese Network has acted as a strong stimulus to the generation of ideas and innovation, through the development of projects reflecting the FabLab values, expressed in the objectives of the FabLabs Portugal Association, by promoting:



- Creativity and cooperation;
- Entrepreneurship, competitiveness, environment and sustainable development;
- Creation of intellectual property;
- Network learning, vocational training and employment;
- Business creation based on innovation and research;
- Social development and inclusion;
- Participatory citizenship, Gender Equality and Non-Discrimination.

The FabLabs Portuguese Network started in 2011 and in less than 10 years the network's geographic coverage already reaches the entire country.

In the current context of the FabLabs Portuguese Network there are several types of promoters - universities and other higher education institutions, municipalities, associations, companies and private entities - and other stakeholders who participate within their mission and share their vision.



ALGARVE FABLAB	FABLAB FCT	FABLAB TAGUSVALLEY
BUINHO FABLAB	FABLAB GUARDA	FABLAB TUA (ALIJÓ)
FABLAB ALDEIAS DO XISTO	FABLAB IPB	FABLAB TUA (VILA FLOR)
FABLAB ALTO MINHO	FABLAB LISBOA	LAB ABERTO
FABLAB B2AVE	FABLAB PENELA	OPOLAB
FABLAB CB	FABLAB PORTO DE MÓS	VITRUVIUS FABLAB
FABLAB COIMBRA	FABLAB SANTARÉM	WEPRODUCTISE
FABLAB EDP	FABLAB SERTÃ	MILL
FABLAB ÉVORATECH	FABLAB SINTRA	

MORE INFORMATION AT:

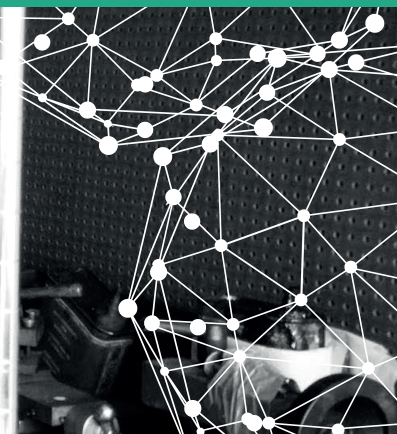
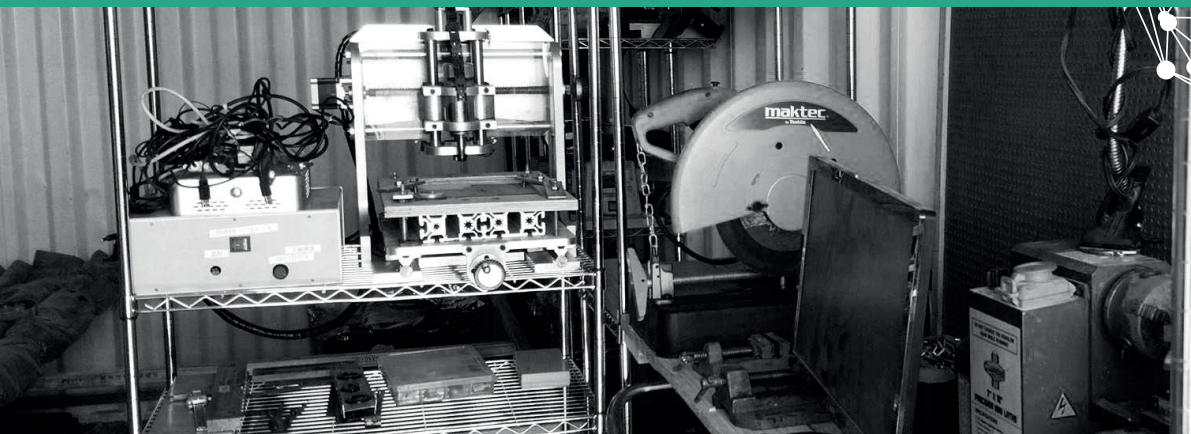
GINFAB.NET | WWW.FABLAPSORTUGAL.PT/NETWORK | WWW.FABLABS.IO



ALGARVE FABLAB

EQUIPMENT

- Small Size Milling Machine Modela MDX20 (220 mm x 160 mm)
- Large Size Milling Machine ShopBot PRS (2440x1220x150 mm)
- Laser Cutting and Engraving Machine 3D EPILOG Legend 36EXT (914x609 mm)
- Film Cutting Plotter Roland CAMM-1 GX24 (700 mm)
- 3D Printer Ultimaker (210x210x220mm)
- 3D Printer Form 1+ (30×28×45 cm)
- Electronic Laboratory
- Miscellaneous tools (air compressor, grinder, saw, battery charger, digital calipers, mini precision lathe, CNC calibrator, multimeter, microscope, digital oscilloscope, etc.)



INTERVENTION DOMAINS

- Agriculture (Farm Lab)

PROMOTER

Algarve FabLab



CONTACT

Quinta do Farmlab, Aguilhadas
Barão de São João, 8600-0111,
Lagos, Algarve, Portugal

Tel.: +351 919 480 244

Email: info@fabfarm.org

[algarvefabfarm](#)



**BUINHO
FABLAB**

EQUIPMENT

- Milling Machine Xcarve 100x100
- Laser Cutting and Engraving Machine 60W 70x50
- Plotter UK Cutter SC631-A 710mm
- Scanner kinect for windows v1
- 3D Printers Blocks Zero 140x120x120 (PLA)
- 3D Printer Geetech 220x220x240 (PLA, ABS)
- 3D Printer Anet A8 220x220x240 (PLA, ABS)
- 3D Printer CR 10S 300x300x400 (PLA, ABS)
- 3D Printer Anycubic Photon 115x65x155 (Resin-DLP)
- 3D Printer Startt 120x140x130 (PLA)
- Electronic Laboratory (welding stations, oscilloscope, arduinos, littlebits, mbots, raspberry, bbc microbit, other sensors)
- Other workshop tools

Buinho

KEY PROJECTS

- Travelling FabLab
- Canito Shop
- Workshops Makers at Escola
- Young Rural Makers
- FestiCante
- Precious Plastic
- Lingua Franca
- Buinho Playground



INTERVENTION DOMAINS

- Education
- Social entrepreneurship
- Research and development
- Creative industry
- Residency program

PROMOTER

Buinho Associação

CONTACT

Rua Nova de São Bras, 43
7600-346 Messejana - Aljustrel,
Portugal

Email: info@buinho.pt

Site: www.buinho.pt

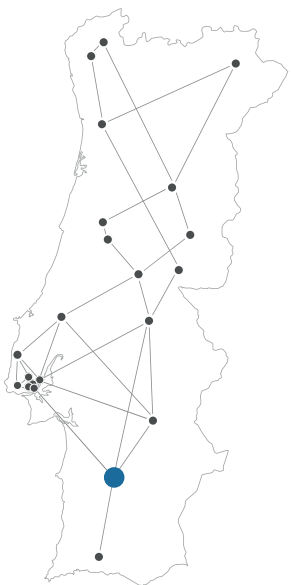
[buinhocreativehub](#)

OPERATING TIMETABLE

From Monday to Saturday

09h00 - 17h00

Open Lab day: Saturday





FABL ALDEIAS DO XISTO

EQUIPMENT

- Milling machine ROLAND MDX 40-A
- Milling machine ROLAND Imodella
- Milling machine Ouplan 1520
- Laser Cutting and Engraving Machine Portlaser Spirit GLS
- Plotter Rolland gx 24
- 3D Scanner MDX 40-A
- 3D Scanner Hephestos BQ
- 3D Printer Fortus 250mc 30x30x30 (ABS plus)
- 3D Printer Prusa i3 / ZMORPH 20x20x20 (PLA / ABS / flex)
- 3D printer Bq witbox 20x20x20 (PLA / ABS / flex)
- Electronic Laboratory 6 (Welding Stations; Miscellaneous SMD components)
- Workshop tools



KEY PROJECTS

- Agricultura Lusitana – Aldeias do xisto
- Wiigo
- Nuada
- Várias residências artísticas
- FIIRE
- Biopoli
- Make Something Week
- Fabacademy



INTERVENTION DOMAINS

- Social action
- Education
- Industry
- Music
- Craft design
- IOT (internet of things)
- Collaborative projects
- Training

PROMOTER

Câmara Municipal do Fundão

CONTACT

Antigo Mercado Municipal,
Rua dos 3 lagares, 6230-421 Fundão
Portugal

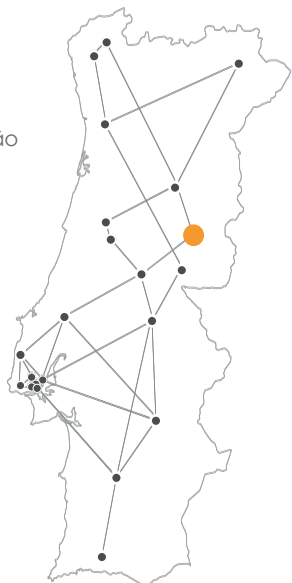
Tel.: +351 275 751 365

Email: fablabax@cm-fundao.pt

FabLabAldeiasDoXisto

OPERATING TIMETABLE

From Monday to Friday
09h00 - 17h30
Open Lab day: Wednesday



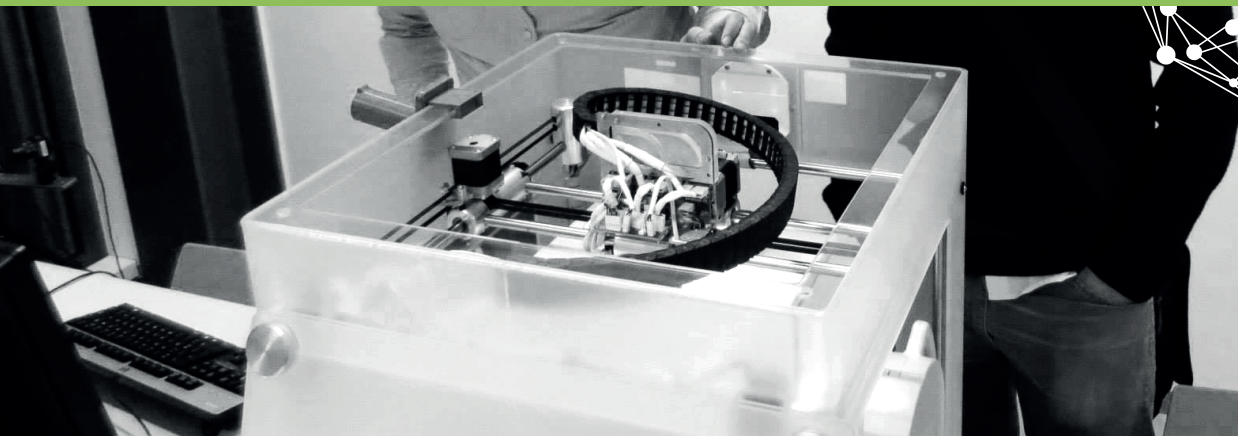


FAB.LAB
ALTO MINHO
in.Cubo

FABLAB ALTO MINHO

EQUIPMENT

- Small Size Milling machine ROLAND MODELA MDX-15 (152,4 x 101,6 x 60,5 mm)
- Large Size Milling machine OUPLAN 1510 (1600x1100x200mm)
- Laser Cutting and Engraving Machine Portlaser Mercury III (635x458mm)
- Plotter Summa D60R FX 61cm
- 3D Printer Cubex Trio 275mm x 265mm x 240mm (PLA; ABS)
- Scanner David SLS-1
- Digital Embroiderer Brother Innov-is 750e
- Electronic Laboratory (Arduino Uno Kit; Welding Stations)
- Other workshop tools



INTERVENTION DOMAINS

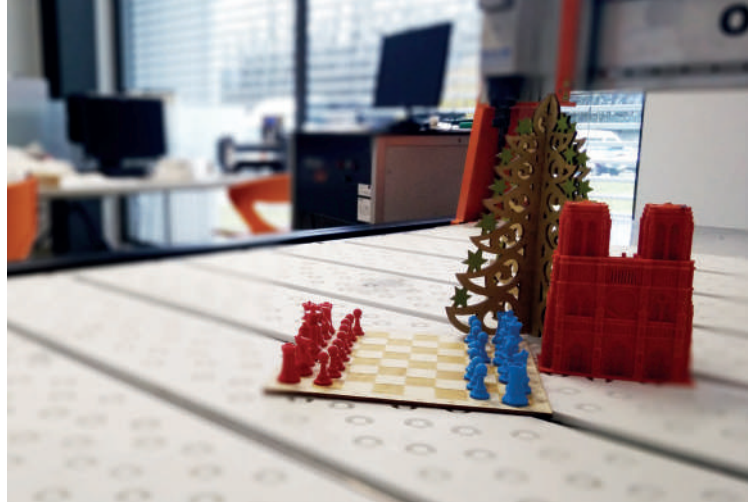
- Entrepreneurship
- Education

KEY PROJECTS

- Signage
- Model for the Archiprix contest Portugal 2015 - Honorable Mention

PROMOTER

ACIBTM - Associação para o Centro de Incubação de Base Tecnológica do Minho



CONTACT

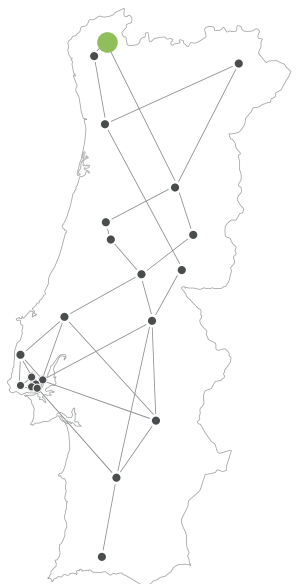
Passos - Guilhadeses, 4970-786 Arcos de Valdevez, Portugal

Tel: +351 258 510 050

Email: fablabaltominho@incubo.eu

Site: www.fablabaltominho.pt

[altominhofablab](#)



OPERATING TIMETABLE

From Monday to Friday
09h00 – 12h30 / 14h00 – 18h00



FABLAB CB

EQUIPMENT

- Small Size Milling machine Rolland MonoFab SEM-20
- Large Size Milling machine CNC Rotter RD 2040 (2000x1500 mm)
- Laser Cutting and Engraving Machine GCC X-252
- 3D Printer Ultimaker 2+ 20x20x18 (PLA - ABS - flexible, PETG)
- 3D Printer Ultimaker 2 Go 12x12x15 (PLA)
- 3D Printer Move 3D 15x10x18 (Photosensitive Resin)
- Plotter GCC - Puma III
- Scanners (Fuel 3D, Sense, Kinect)
- Embroiderer Brother
- Electronic Laboratory
- Other workshop tools



KEY PROJECTS

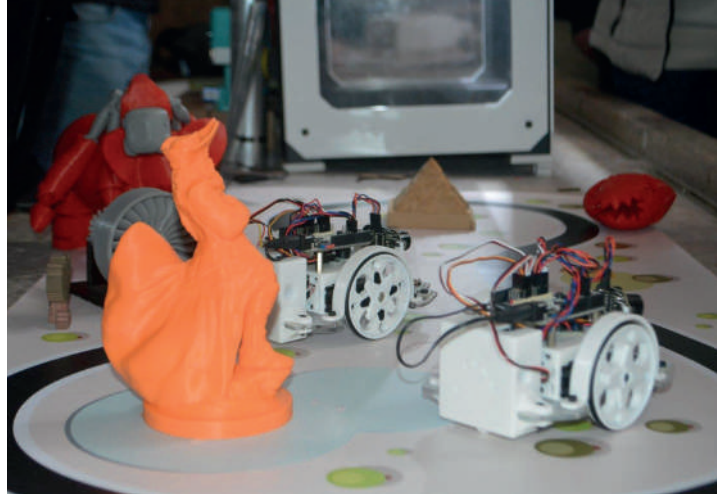
- 3D scanning of people

INTERVENTION DOMAINS

- Social action
- Education
- Creative industry

PROMOTER

Associação Centro de Apoio Técnológico Agro-Alimentar de Castelo Branco (CATAA)



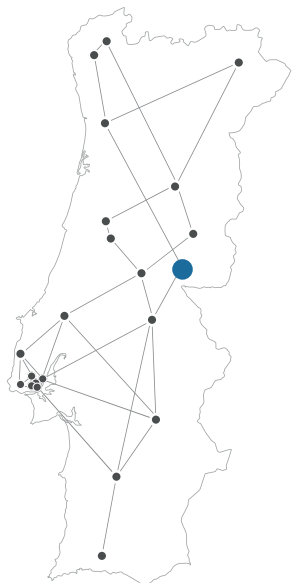
CONTACT

Av. do Empresário, 1, 6000-767
Castelo Branco, Portugal

Tel.: +351 272 241 400

Email: fablabcb@cataa-cei.pt

fablabcastelobranco



OPERATING TIMETABLE

From Tuesday to Saturday
09h30 – 12h30 / 14h00 – 19h00
Open Lab day: Saturday



FABLAB COIMBRA

EQUIPMENT

- Small Size Milling Machine Modela MDX20
- Large Size Milling Machine GMC 600
- Laser Cutting and Engraving Machine Spirit LS60
- Film Cutting Plotter Roland GX24
- Kinect Scanner
- Resin SLA Printer
- 3D Printer Stratasys – uPrint SE Plus
- Electronic Laboratory (Power Supply, Signal Generator, Oscilloscope, Welding Bench, Assorted Components, PCB Developer)
- Small size tools (dremel and various manual tools)



KEY PROJECTS

- LUAR – Learning Use with Augmented Reality
- FabDent – Cirurgical Dentistry Ergonomics
- RIC - Robotics for inclusive cities

INTERVENTION DOMAINS

- Education
- Innovation
- Health
- Technology
- Entrepreneurship

PROMOTER

Novotecna – Associação para
o Desenvolvimento Técnológico



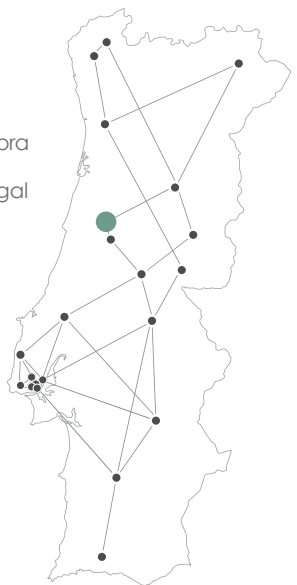
CONTACT

Complexo Tecnológico de Coimbra
Rua Coronel Júlio Veiga Simão
3025-307 Loreto, Coimbra, Portugal

Tel.: +351 239 497 730

Fax: +351 239 497 739

Email: fablab@novotecna.pt



OPERATING TIMETABLE

From Monday to Friday
09h00 - 18h30
Open Lab day: Wednesday

FABLAB EDP

EQUIPMENT

- Small Size Milling Machine ROLAND MDX20 (200x150x60mm)
- Large Size Milling Machine OUPLAN 2000 (1900x900x100mm)
- Laser Cutting and Engraving Machine EPILOG MINI 24 (600x300mm)
- Film Cutting Plotter Roland GX24 (600 mm)
- Scanner NEXT ENGINE ULTRA HD
- 3D Printer Stratasys Dimension Elite 200x200x300 mm (ABS)
- 3D Printer Ultimaker 3 Extended 200x200x300 mm (ABS/PLA/Polyamide/Polycarbonate)
- 3D Printer FormLabs Form2 145x145x175 mm (Photopolymers)
- Drilling and milling tool
- Turning Machine
- Electronic laboratory (SMD rework soldering station, Wave Station and Udc / Idc generator, oscilloscope and millimetres)
- Small-scale tools (circular saw, hacksaw, router, cold and hot-melt polystyrene cutting machine)



KEY PROJECTS

- Design and manufacture of autonomous Drone for inspection of assets of the electric sector in partnership with INESC-TEC
- Manufacture of Reduced AH Model in partnership with EDP Produção
- Design and manufacture of 80 modular sample transport units within LEAN
- Rapid prototyping for incubators at EDP Starter with a focus on Web Summit
- Creation of training contents and offer of Workshops for EDP University

INTERVENTION DOMAINS

- Education
- Industry
- Technical cooperation

PROMOTER

Labelec - Estudos,
Desenvolvimento e
Actividades Laboratoriais, S.A.



CONTACT

Rua Cidade de Goa, nº4, Sacavém,
Portugal

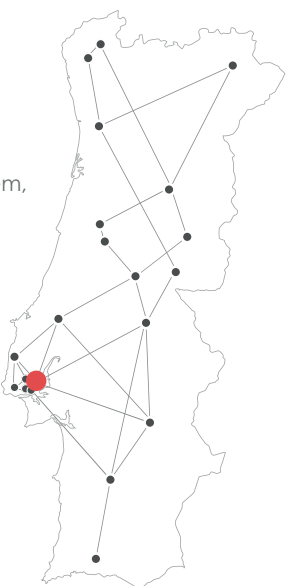
Tel.: +351 219 017 221

Email: fablab@edp.pt

Site: www.edplabelec.com

OPERATING TIMETABLE

From Monday to Friday
10h00 - 18h00





FABLAB ÉVORATECH

EQUIPMENT

- Roland MDX 40A milling machine (300x300x125mm)
- Ouplan milling machine (1080 1000x800x270mm)
- Laser cutting and engraving machine GCC X252 (635x458mm)
- Plotter Roland GX24 (609mm)
- 3D Printer Beethefirst 190 x 135 x 125mm (PLA)
- 3D Printer Mankati 200 x200 x 250 mm (PLA / ABS / PETG / Others)
- Makerbot Replicator 305x305x457mm 305x305x457mm (PLA / ABS / PETG / Others)
- Electronic Lab (Arduino, Raspberry, Legos and Littlebits)



KEY PROJECTS

- Formigarium
- Atelier ABC
- André Panoias
- Pedro Fazenda Mármores
- Cortiçarte



INTERVENTION DOMAINS

- Social action
- Education
- Creative industry

PROMOTER

Agência de Desenvolvimento Regional do Alentejo (ADRAL)

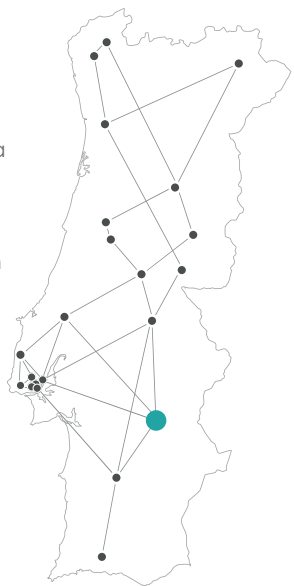
CONTACT

Rua Circular Norte do Parque Industrial e Tecnológico de Évora
(154,18 km) 7005-841 Évora,
Portugal

Tel.: +351 266 769 150

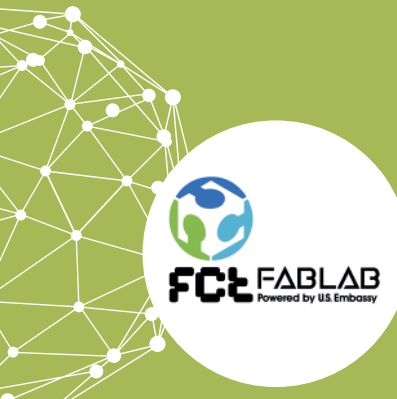
Site: www.adral.pt/pt/evoratech

EvoratechIncubato



OPERATING TIMETABLE

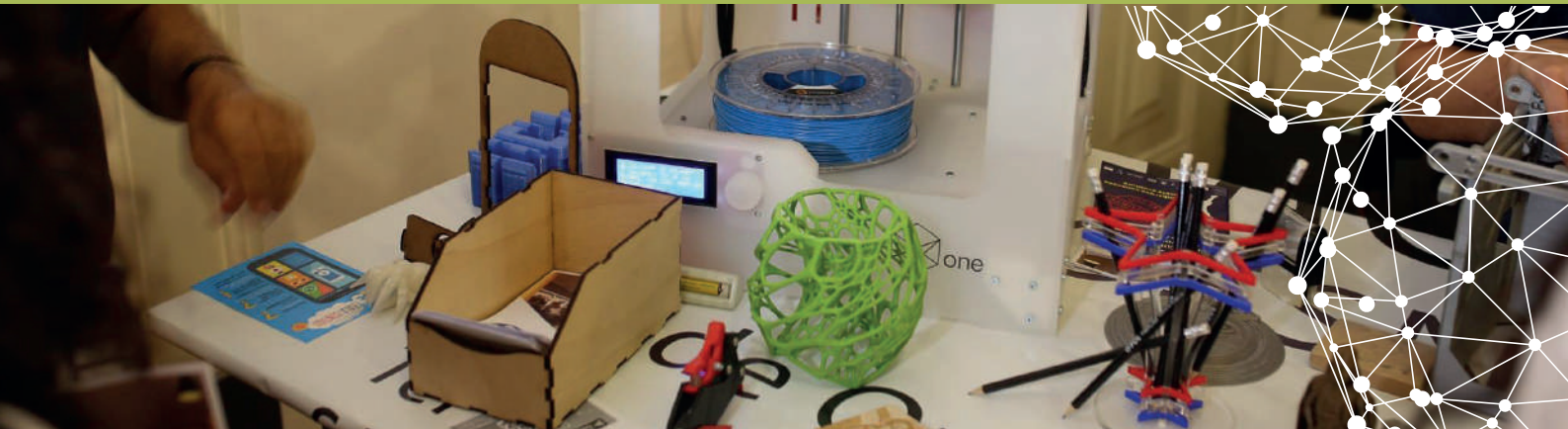
From Monday to Friday
09h00 - 12h30 / 14h00 - 18h30
Open Lab day: Wednesday



FABLAB FCT

EQUIPMENT

- 3D Printer Ultimaker 2 (230mm x 225mm x 205mm)
- Small milling machine (298mm x 301mm x 54mm)
- Laser Cutting Epilog Mini 24 - 40w (610mm x 305mm x 140mm)
- Versacut vinyl cut 61cm
- Electronic Laboratory (function generators, digital oscilloscope, 1-channel power supplies and 4-channel power supply)
- Chemical hotte



KEY PROJECTS

- FabAcademy
- Workshops



PROMOTER

Faculdade de Ciências e Tecnologia
Universidade Nova de Lisboa

CONTACT

Faculdade de Ciências e Tecnologia |
Universidade Nova de Lisboa
Campus de Caparica
2829-516 Caparica, Portugal

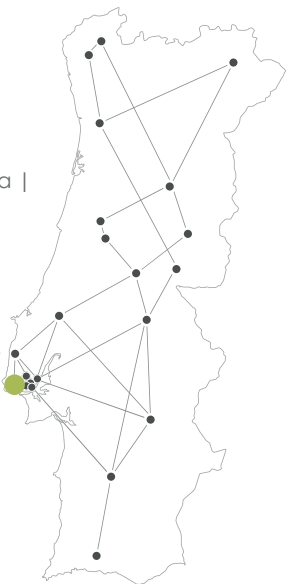
Tel: +351 212 947 830

Internal extension: 12801

Email: fctfablab.helpdesk@fct.unl.pt

Site: www.fctfablab.fct.unl.pt

[fct.nova](#)





FABLAB GUARDA

EQUIPMENT

- Small Size Milling Machine Roland MDX-40A (305 (X) x 305 (Y) x 105 (Z) mm)
- Large Size Milling Machine Ouplan 2500x1100 (2500 (X) x 1100 (Y) x 200 (Z) mm)
- Laser Cutting and Engraving Machine Epilog Helix 24 (610 x 457 mm)
- Film Cutting Plotter Roland GX-24 Width: 584mm Length: 25 m
- 3D Scanning Sensor Unit Roland: ZSC-1 (305(X) x 305 (Y) x 92,2 (Z) mm)
- 3D Printer IPrinterG 180x180x200mm (ABS; PLA; Flexible)
- 3D Printer Dimension SST 1200 254x254x305mm (ABS)
- Equipment for cutting of rigid foams by hotwire
- Machine-tools (metalworking)
- Electric tools

INTERVENTION DOMAINS

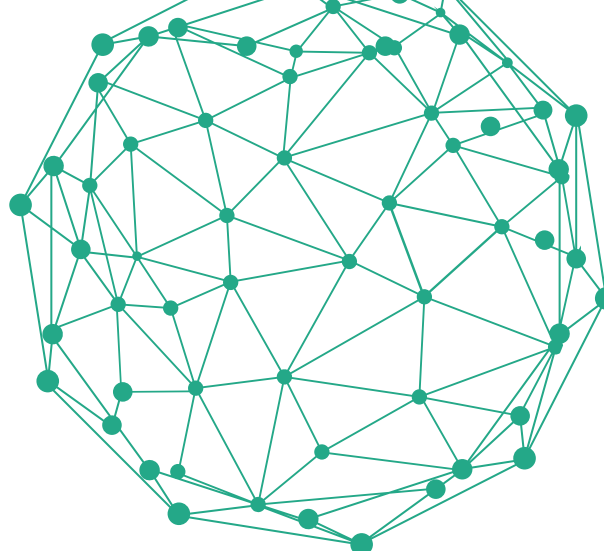
- Education
- Creative industry
- Technical cooperation

KEY PROJECTS

- Personal Electric Foldable Vehicle - developed in partnership with INETE (Institute of Technical Education)
- Innovative wheelchair device - developed in partnership with INETE (Institute of Technical Education)
- 3D Modelling of Patented Wind Turbine Station in France: PCT / FR02 / 03163, WO2003 / 025388 -WIND TURBINE WITH VERTICAL AXIS
- 3D modelling and prototyping of registered Tray at INPI (Author: António M. Saraiva, Arch.)
- Monument Prototyping - LUSO AMERICAN VETERANS MONUMENT (Newark-USA)

PROMOTER

Instituto Politécnico da Guarda



CONTACT

IPG - Instituto Politécnico da Guarda ,
Av. Dr. Francisco Sá Carneiro 50,
6300-559 Guarda, Portugal

Tel.: +351 271 220 191

Email: fablab@ipg.pt

OPERATING TIMETABLE

From Monday to Friday
09h00 – 12h00 / 14h00 – 17h30





FABL^A IPB

INTERVENTION DOMAINS

- Support to scientific and technological projects
- Biomechanics
- Industrial design
- Micro/nano manufacturing

PROMOTER

Instituto Politécnico de Bragança





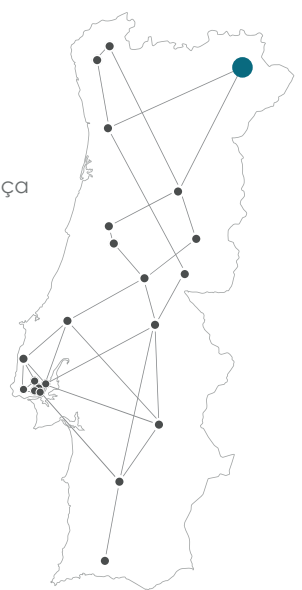
CONTACT

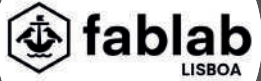
Alameda Santa Apolónia - Bragança
Portugal

Tel.: +351 273 303 078

Email: fablab@ipb.pt

Site: <http://fablab.estig.ipb.pt>





FABLAB LISBOA

EQUIPMENT

- Small Size Milling Machine Roland Modela MDX20
- Large Size Milling Machine Ouplan (2100x1600mm)
- Laser Cutting and Engraving Machine Mercury III
- Film Cutting Plotter Graphtec CE-6000/60
- 3D Printer Ultimaker 3
- 3D Printer Photocentric LiquidCristal v1 (DPP)
- 3D Scanner Shining Einscan SE
- Sewing machine
- Hot wire cutter
- Vacuum thermoforming machine - Formech - Compact mini
- Heat press - Sislog / Custom
- Turning Machine
- Electronic Laboratory (Power Supply, Oscilloscope and Multimetres)
- Various bench tools



KEY PROJECTS

- Young Creator Lisbon
- Weaving looms "Etelbert"
- Synthesizer "555R-Loop"
- FabLab in the City

INTERVENTION DOMAINS

- Cultural and creative industries
- Technical cooperation
- Social action
- Education

PROMOTER

FabLab Lisboa - Câmara
Municipal de Lisboa



CONTACT

Rua Maria da Fonte – Mercado
do Forno do Tijolo, 1170-221 Lisboa,
Portugal

Tel.: +351 211 941 467

Email: fablab.info@cm-lisboa.pt

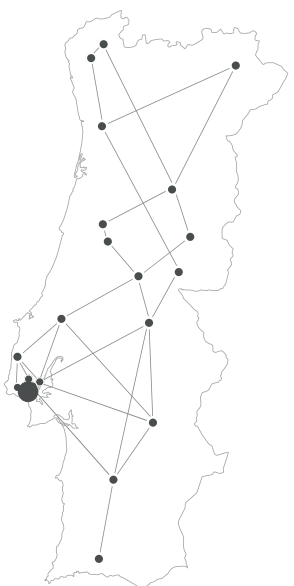
Site: www.fablabilisboa.pt

OPERATING TIMETABLE

From Monday to Friday

10h00 - 18h00

Open Lab days: Tuesdays and Thursdays





FABLAB PENELA

EQUIPMENT

- CNC router 1000x2000mm
- Laser Cutter Lasersaur
- Vinyl cutter Legend 36EXT (914x609mm)
- Mini scanner CNC model Roland MDX-20
- Laser Scanner
- 3D Printer (3 models)
- Tablet Pen Display
- Electronic Laboratory
- Welding furnace
- Hot Air Welding Station
- Ultrasonic cleaner
- Robot kits
- Arduino Kits
- Raspberry Kits
- Oscilloscope
- Multimeter
- Power Supplies Laboratory
- Several computers
- CAD CAM Software



KEY PROJECTS

- CreaLab
- Penela Christmas Crib

INTERVENTION DOMAINS

- Education
- Industry
- Electronics
- IOT (Internet of Things)
- Collaborative projects
- Design of events

PROMOTER

Câmara Municipal de Penela

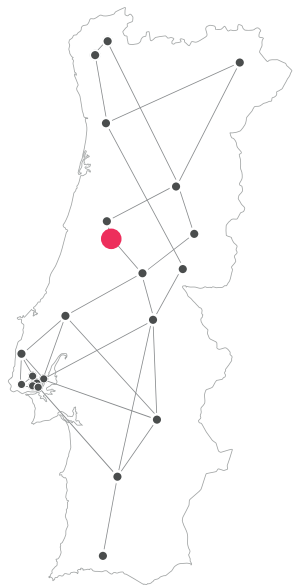


CONTACT

smARTES
Casa das Indústrias Criativas
Rua Misericórdia 35, Penela,
Coimbra, 3230-250, Portugal

Tel.: +351 912 229 747

Email:
penelafablab@gmail.com /
pedro.ferreira@cm-penela.pt



OPERATING TIMETABLE

From Monday to Friday
09h30 – 17h30



FABLAB
Escola Superior de Educação
SANTARÉM

FABLAB SANTARÉM

EQUIPMENT

- Small Size Milling Machine Roland MODEL A (15x15cm)
- Large Size Milling Machine OUPLAN 2000 (200x150cm)
- Laser Cutting and Engraving Machine Mercury III (630x450cm)
- Film Cutting Plotter Roland CAMM-1 (50cm)
- 3D Printer BeePrusa, Beverycreative 15x15x15 (ABS; PLA)
- 3D Printer BeeTheFirst 15x15x15 (ABS; PLA)
- Stratasys Dimension 30x30x30 (ABS)
- Scanner Roland MODEL A (15x15cm)
- Electronic laboratory (welding bench)
- Small-scale tools (tool box)



KEY PROJECTS

- PK0 - Low cost attendance control system

INTERVENTION DOMAINS

- Education
- Creative industry
- Technical cooperation

PROMOTER

Escola superior de Satarém - IPSantarém



CONTACT

ESES – ESCOLA SUPERIOR DE EDUCAÇÃO
DE SANTARÉM

IPS – Instituto Politécnico de Santarém
Av. Madre Andaluz, Complexo Andaluz
Apartado 131, Santarém, Portugal

Tel.: +351 243 309 180

Fax.: +351 243 309 187

Email: fablab@ese.ipbsantarem.pt

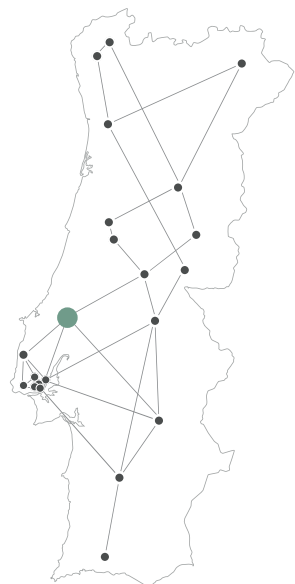
Site: <http://w3.ese.ipbsantarem.pt/fablab>

OPERATING TIMETABLE

From Monday to Friday

From 10h00

Open Lab days: from Monday to Friday





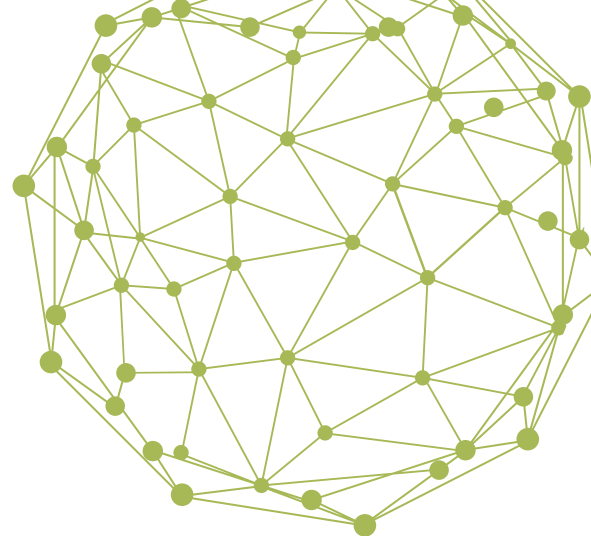
FABLAB SERTÃ

EQUIPMENT

- Small Size Milling Machine Roland Modela MDX 40-A (305 x 305 x 105 mm)
- Large Size Milling Machine Ouplan CNC routers Steel 2515 (1500 x 2500 mm)
- Laser Cutting and Engraving Machine Portlaser Spirit GLS-80Ti (960 x 610 mm)
- Film Cutting Plotter Roland CAMM-1 GS-24 (548 x 2500mm)
- 3D Printer Stratasys Dimension Elite 200x200x300 (ABS Plus)
- 3D Printer BeeTheFirst 150x200 (PLA)
- NextEngine 3D Scanner 2020i
- Electronic Laboratory (wrenches, soldering iron, etc.)
- Vacuum forming machine Formech – Compact mini
- Miscellaneous tools (angle grinder, drill, hammer, wrenches, screwdrivers, cutting saws, etc.)

KEY PROJECTS

- Certification and Classification of Sawn Wood
- BuildFromForest - High Performance Wood Buildings
- INOV-C
- OptimizedWood - Optimization of forest resources in construction



INTERVENTION DOMAINS

- Improvement of forest-based products, processes and services
- Support for the entrepreneurial and innovative skills of people and companies
- Knowledge and technology transfer

PROMOTER

SerQ - Centro de Inovação e Competências da Floresta

CONTACT

Rua J, Nº 9, Zona Industrial da Sertã
6100-711 Sertã, Portugal

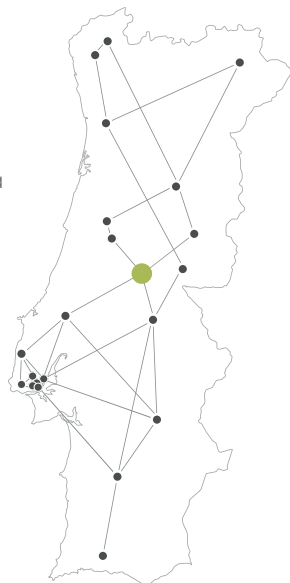
Tel.: +351 274 608 626

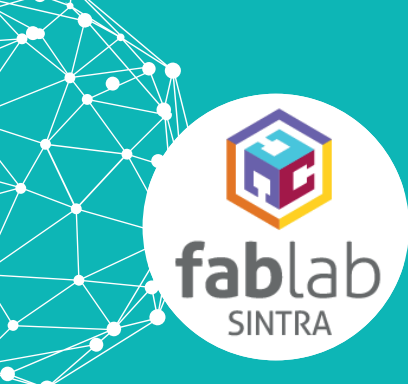
Email: serq@serq.pt

Site: www.serq.pt

OPERATING TIMETABLE

From Monday to Friday
09h00 - 18h00





FABLAR SINTRA

EQUIPMENT

- Laser Cutting and Engraving Machine Port Laser X252/X380 industrial laser (635x400 mm)
- 3D Printer Ultimaker 2+ (223x223x205 mm) and Blocks Zero (120x140x120 mm)
- Vinyl Cutter Graphtec CE6000-60 Plus (56,5x500 cm)
- Pin Machine
- Sewing machines Explore 220 (Elna 2100)
- Embroiderer Machine Brother Innov-IS M240ED Disney (100x100 mm)
- Stamping Machine Secabo TC2 (23x33 cm)
- Printer Plotter Canon IPF Pro4000S
- Carpentry

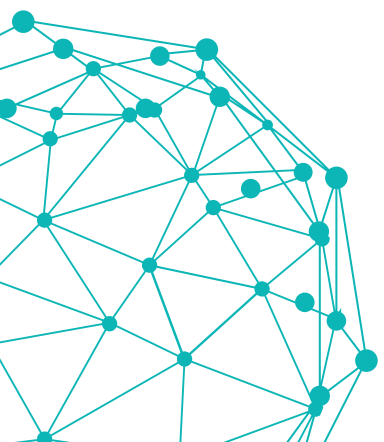


INTERVENTION DOMAINS

- Entrepreneurship
- Education
- Innovation
- Creative industry

PROMOTER

- Câmara Municipal de Sintra
- SEA - Agência Empreendedores Sociais



CONTACT

Largo Padre Américo, 10 S/C,
2745-712 Massamá, Portugal

Tel.: +351 214 373 543

Email: geral@fablabsintra.pt

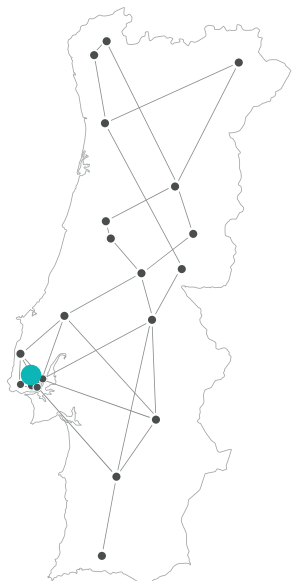
Site: www.fablabsintra.pt

OPERATING TIMETABLE

Workshops: Tuesdays, 09h00 - 17h00

Production: Thursdays and Fridays,
09h30 - 17h30

Open Lab days: Wednesdays and
Saturdays, 09h30 - 18h30





TAGUS VALLEY

INOVLINEA – FOOD TECHNOLOGY TRANSFER CENTER

INTERVENTION DOMAINS

- Food Industry

EQUIPMENT

Industrial facility equipped with:

- Pilot and development line for fruit and vegetable production
- Pilot and development line for meat products
- Packaging in cuvette, tin and vacuum bag
- Autoclave
- Pilot and development ohmic heating line
- Pilot and development hydrostatic pressure line

KEY PROJECTS

- Service FoodFabLab
- Project Agrio et Emulsio
- Project SubProMais
- Project 3BioEconomia

- Pilot and development line for ultraviolet light processing technology for liquids

Industrial kitchen equipped with:

- Electric and gas oven
- Convection oven
- Food processor
- Blast chiller



LINE – LABORATORY OF INDUSTRIAL AND BUSINESS INNOVATION

INTERVENTION DOMAINS

- Industrial and Business Sector

KEY PROJECTS

- CODE.PRODUCTION – Industry 4.0 Platform
- Project Aquatropolis
- Project 3iBioEconomia
- Project Innovation Seed

EQUIPMENT

Laboratory equipped to provide services of prototyping and development:

- Laser Cutting Machine CNC – Adira LE1530
- CNC Turning Machine – Emco E65
- Press Break Machine CNC – PA13530
- 3D Printer – Stratasys Fortus 250mc
- 3D Printer Ultimaker 2+
- Production Line of PCBs - LPKF S103, LPKF ProtoFlow S
- Equipment for the development of electronic systems





LAB ABERTO

EQUIPMENT

3D Printer Hephestos 2 (x) 210 mm x (y)

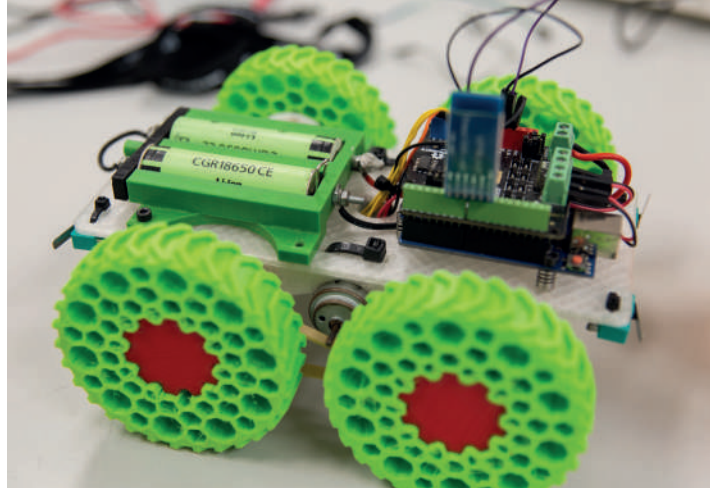
297 mm x (z) 220 mm (PLA)

- 3D Printer BEETHEFIRST 190 x 135 x 125mm (PLA)
- 3D Printer Blocks Zero 120 x 140 x 120 mm (PLA, nylon)
- Other workshop tools



KEY PROJECTS

- ÁTOMOS
- ROVER – Veículo Explorador
- CNC – gcode
- FABVIDEO
- FABIKE
- DRONE
- Trike elétrico



INTERVENTION DOMAINS

- Education
- Creative industry
- Technical cooperation

PROMOTER

LAB ABERTO - FABLAB - Associação para a promoção da Ciência, Arte, Tecnologia, criatividade e investigação

CONTACT

LAB CENTER – Sala 30
Rua José Eduardo César 8
or R. Serpa Pinto 7A Torres Vedras
Portugal

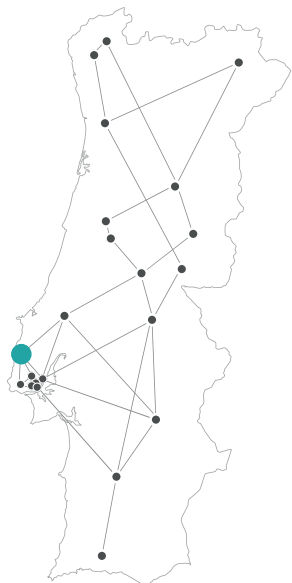
Email: lababerto@gmail.com
Site: www.lababerto.pt

LabAberto

LabAberto

OPERATING TIMETABLE

From Monday to Friday
09h00 – 13h00 / 14h00 – 18h00



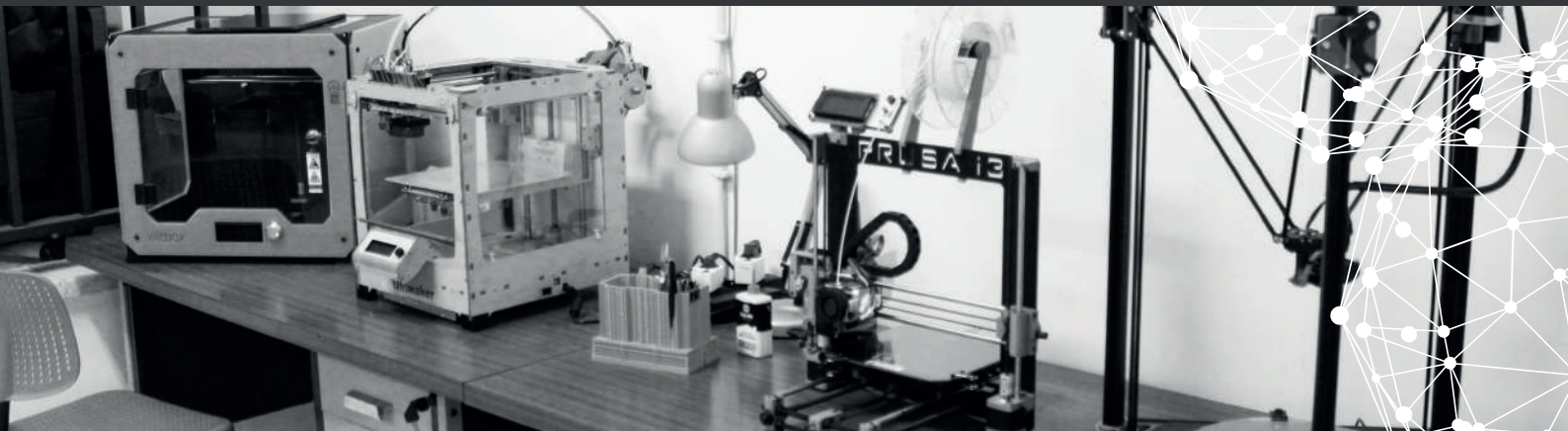


MAKERS
IN
LITTLE
LISBON

MILL

EQUIPMENT

- 3D Printers:
 - Bq Witbox (297x210x200mm)
 - Ultimaker (205x205x200mm)
 - Prusa i3 (205x205x200mm)
 - YARR (750x750x750mm)
 - Form1 + SLA (125x125x165mm)
- Laser Cutting and Engraving Machine RDC 5039 (500x300mm)
- CNC - Cutting and engraving SHAPEOKO 2 (300x300x60mm)
- Electronic workbench (welding station, power supply and generic tools such as pliers, screwdrivers, etc.)
- Prototyping Components
- Multipurpose workbench (lathe, vertical column, drill, generic tools like hammer, saws, keys, etc.)
- Electrical tools



KEY PROJECTS

- Interactive Module - How much water is consumed per day?
- Magic Lantern
- Models of Montemor-o-Velho
- Mosquito
- Giant Robotic Hand



INTERVENTION DOMAINS

- Art & technology
- Education & innovation
- Creative industry
- Technical cooperation

PROMOTER

MAKE ALMOST ANYTHING - UNIP. LDA

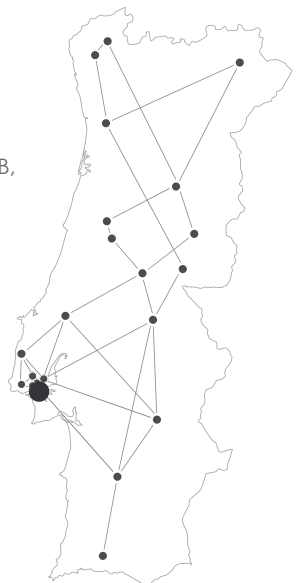
CONTACT

Calçada do Moinho de Vento, 14B,
1150-236 Lisboa, Portugal

Tel.: +351 210 014 072

Email: info@mill.pt

Site: www.mill.pt



OPERATING TIMETABLE

From Monday to Friday
10h00 – 19h30



OPOLAB

OPOLAB

EQUIPMENT

- Small Size Milling Machine Roland (20x30) e OPOLAB CNC (80x80)
- Large Size Milling Machine Charlly ROBOT (1000 x 2500) and Leica (1000 x 1200)
- Laser Cutting and Engraving Machine ASTROABAX (900x600) and ASTROABAX (1300 x 900)
- Film Cutting Plotter HP
- Scanner Cubify
- Own machine Precious Plastic
- Electronic Laboratory
- Small Size Tools DeWalt
- 3D Printer Farm
- 3D Printer large dimensions
- 3D Scan – 3D Systems
- 3D Printer – DLP
- Mechanical Lathe
- Mechanical Milling Machine
- Welding equipment MIG TIG ARC
- Band Saw
- Thermal Press
- Cutting Machine
- Thickness Planer
- Spindle Moulder



KEY PROJECTS

- Urban Farm
- Precious Plastic
- Smart Citizen
- Fab City Porto
- FabKIDS FAB Market



INTERVENTION DOMAINS

- Social action
- Education
- Creative industry
- Technical cooperation

PROMOTER

OPOLAB - FABlab Porto

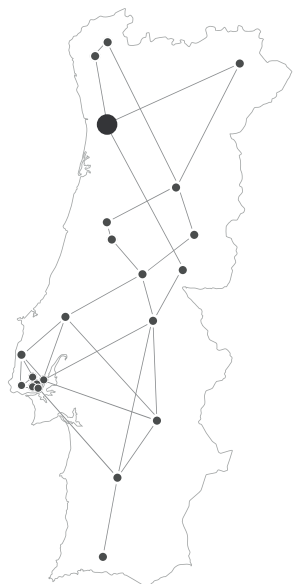
CONTACT

Rua D. João IV 643
4000 - 30 Porto, Portugal
Tel.: +351 913 224 395
Email: info@opolab.com
Site: www.opolab.com

opofablab

OPERATING TIMETABLE

From Monday to Friday
10h00 - 20h00
Open Lab day: Saturday





VITRUVIUS FABLAb

EQUIPMENT

- Small Size Milling Machine Roland iModela IM-01 (86x55x26mm)
- Large Size Milling Machine CNC Milling OUPLAN 3020 Steel (3000x2000x200mm)
- Laser Cutting and Engraving Machine Trotec Speedy 300 (720x430x200mm)
- 3D Printer BEETHEFIRST+ / FORM2 Formlabs
- Creaform Go! SCAN 50
- Small Size Tools (Proxxon TG 250/E / DeWalt DW738)
- Electronic Laboratory



KEY PROJECTS

- ISCTE-IUL Stand for the Futurália 2016
- One Click Exhibition for ELA at FFUL
- Musical Morphogenesis, Interactive Installation
- Pendão in Motion, Participative Project at Pendão



INTERVENTION DOMAINS

- Education
- Technical cooperation

PROMOTER

ISCTE - Instituto Universitário de Lisboa

CONTACT

ISCTE - Instituto Universitário de Lisboa
Av.º das Forças Armadas, 1649-926
Lisboa, Portugal
Edifício II, Rés-do-chão, Sala D004

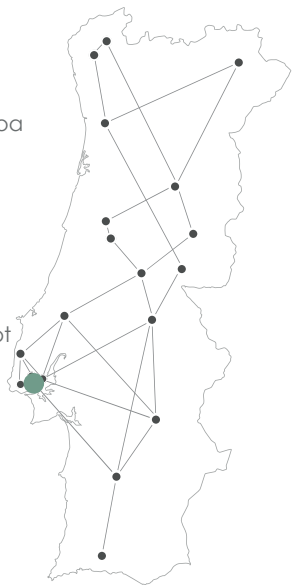
Tel.: +351 210 464 026

Fax.: +351 217 903 964

Email: vitruviusfablab@iscte.pt

Site: <http://vitruviusfablab.iscte-iul.pt>

Vfablab



OPERATING TIMETABLE

From Monday to Friday
09h00 – 18h30



WEPRODUCTISE

EQUIPMENT

- 3D printers, robots, scanner, CNC milling machine, laser cutting and thermoforming, among other technologies.



KEY PROJECTS

- Nómada Desk
- Bodymover
- Escritórios modulares
- Natural lighting at home or office



INTERVENTION DOMAINS

Creation, development,
strategy and product
marketing.

PROMOTER

We Productise Group

CONTACT

Sede

Largo Sr. dos Aflitos, 120 Freixo
4990-434 Ponte de Lima, Portugal

Tel.: +351 258 763 141

Email: amotavieira@weproductise.com

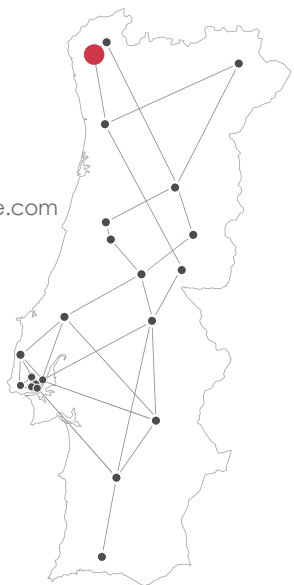
Site: www.weproductise.com

 Weproductise

Office & Oficina
Rua Pedras Brancas 370A,
Sandiães, 4990-735
Ponte de Lima, Portugal

OPERATING TIMETABLE

From Tuesday to Saturday
09h30 – 12h30 / 14h00 – 19h00
Open Lab day: Saturday



ASSOCIATES

*ACIBTM - Associação para
o Centro de Incubação de
Base Tecnológica do Minho*

Passos - Guilhabedes, 4970 -786 Arcos de Valdevez, Portugal

Tel: +351 258 510 050

Email: info@incubo.eu

Site: www.incubo.eu



*ACILIS - Associação Comercial
e Industrial de Leiria, Batalha
e Porto de Mós*

Avenida Combatentes da Grande Guerra, n.º 43 3.º A,

2400-123 Leiria, Portugal

Tel: +351 244 860 970

Email: mail@acilis.pt

Site: www.acilis.pt



*ADRAL - Agência de
Desenvolvimento
Regional do Alentejo*

Rua Circular Intermédia N.º 4 e N.º 6, 7000-171 Évora, Portugal

Email: daniel.janeiro@adral.pt

Site: www.adral.pt

*ADRVT - Agência de
Desenvolvimento Regional
do Vale do Tua*

Rua Fundação Calouste Gulbenkian, 5370-340 Mirandela, Portugal

Tel: +351 278 201 430

Email: adrvaldetua@gmail.com

Site: www.valetua.pt

*ADXTUR - Agência para
o Desenvolvimento Turístico
das Aldeias do Xisto*

Casa Grande - Centro Dinamizador das Aldeias do Xisto

6230-137 Barroca, Portugal

Tel: +351 275 779 060

Email: presidente@cmm-fundao.pt

Site: http://aldeiasdodoxisto.pt

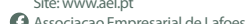
*AEL - Associação Empresarial
de Lafões*

Rua Dr. Gil Cabral 13, 3670-236 Vouzela, Portugal

Tel: +351 232 748 024

Email: geral@ael.pt

Site: www.ael.pt



*AEMITEQ - Associação para
a Inovação Tecnológica
e Qualidade*

Complexo Tecnológico de Coimbra,
Rua Coronel Júlio Veiga Simão, 3025-053 Loreto, Coimbra, Portugal

Tel: +351 239 494 745

Email: geral@aemiteq.pt

Site: www.aemiteq.pt



AFPDM - Associação para a Formação Profissional e Desenvolvimento do Montijo

Rua José de Almada Negreiros, 217, Afonsoeiro,
2870-442 Montijo, Portugal
Tel: +351 212 313 862
Email: assoc.montijo@epmontijo.edu.pt
Site: www.epmontijo.edu.pt



AICP - Associação Industrial do Concelho de Pombal

Avenida Infante D. Henrique nº 11, Parque Industrial
Manuel da Mota, 3100-354 Pombal, Portugal
Tel: +351 236 218 435
Email: aicpombal@aicp.pt
Site: www.aicp.pt



AIP - Associação Industrial Portuguesa

Praça das Indústrias, 1300-307 Lisboa, Portugal
Tel: +351 213 601 021
Email: aip@aip.pt
Site: www.aip.pt



Algarve FabLab

8600-011 Barão de São João, Aguihadas, Portugal
Email: lucio@xinfab.com
Site: http://fabfarm.com

Buinho Associação

Rua Nova de São Brás, 43, 7600-346 Messejana, Portugal
Email: info@buinho.com
Site: www.buinho.com

Câmara Municipal do Barreiro

Paços do Concelho, Rua Miguel Bombarda
2834-005 Barreiro, Portugal
Tel: +351 212 068 000
Email: geral@cm-barreiro.pt
Site: www.cm-barreiro.pt



Câmara Municipal de Lisboa

Praça do Município, 1149-014 Lisboa, Portugal
Email: bernardo.gaeiras@cm-lisboa.pt
Site: www.cm-lisboa.pt

Câmara Municipal de Óbidos

Edifício dos Paços do Concelho, Largo de S. Pedro
2510-086 Óbidos, Portugal
Tel: +351 262 955 500
Email: geral@cm-obidos.pt
Site: www.cm-obidos.pt



Câmara Municipal de Paredes

Praça José Guilherme, 4580-130 Paredes, Portugal
Tel: +351 255 788 800
Email: cmparedes@cm-paredes.pt
Site: www.cm-paredes.pt



Câmara Municipal de Porto de Mós

Praça da Republica, 2484-001 Porto de Mós, Portugal
Tel: +351 244 499 600
Email: geral@municipio-portodemos.pt
Site: www.municipio-portodemos.pt



Câmara Municipal de Santo Tirso

Praça 25 de Abril, 4780-373, Santo Tirso, Portugal
Tel: +351 252 830 400
Email: santotirso@cm-stirso.pt
Site: www.cm-stirso.pt



Câmara Municipal de Vieira do Minho

Praça Guilherme de Abreu,
4850-527 Vieira do Minho, Portugal
Tel: +351 253 649 270
Email: geral.fablab@b2ave.pt
Site: www.cm-vminho.pt



CATAA - Centro Tecnológico Agro Alimentar

Av. Empresário, 1, 6000-767 Castelo Branco, Portugal
Vila Nova de Famalicão, Portugal
Tel: +351 272 241 400
Email: fablabcb@cataa-cei.pt
Site: www.cataa-cei.pt

CeNTI - Centro de Nanotecnologia e Materiais Técnicos Funcionais e Inteligentes

Rua Fernando Mesquita, 2785, 4760-034
Vila Nova de Famalicão, Portugal
Tel: +351 252 104 152
Email: centi@centi.pt
Site: www.centri.pt



Escola Superior de Educação de Santarém

Complexo Andaluz, Apartado 131,
2001-902 Santarém, Portugal
Tel: +351 243 309 180
Email: jose.mauricio@ciipsantarem.pt
Site: http://si.esc.ipsantarem.pt



*Faculdade de Ciências
e Tecnologia da
Universidade de Lisboa*

Quinta da Torre, Campus Universitário
2829-516 Caparica, Portugal
Tel: +351 212 948 555
Email: fctfablab.helpdesk@fct.unl.pt
Site: www.fct.unl.pt



Fundação Juventude

Largo de S. Domingos, 16-22, 4050-545 Porto, Portugal
Tel: +351 223 293 530
Email: geral@fjuventude.pt
Site: www.fjuventude.pt



*IDD - Incubadora
D. Dinis*

Aldeamento Santa Clara, Rua da Carvalha, 570
2400-441 Leiria, Portugal
Tel: +351 244 859 460
Email: geral@iddnet.pt
Site: www.iddnet.pt



*Instituto Politécnico
de Bragança*

Campus de Santa Apolónia
2829-516 Caparica, Portugal
Tel: +351 273 303 305
Email: ipb@ipb.pt
Site: www.ipb.pt



*Instituto Politécnico
da Guarda*

Avenida Dr. Francisco Sá Carneiro, n.º 50
6300-559 Guarda, Portugal
Tel: +351 271 220 100
Email: tpalva@ipg.pt
Site: http://portal.ipg.pt



*JADRC - Jovens
Associados para
o Desenvolvimento
da Região Centro*

Rua Manuel Madeira, Edifício Delta, 2º Esq. – Pedrulha,
3025 – 047 Coimbra, Portugal
Tel: +351 239 494 305
Email: jadrc@jadrc.pt
Site: www.newjadrc.pt



*Labelec - Estudos,
Desenvolvimento
e Actividades
Laboratoriais, S.A.*

Rua Cidade de Goa 4, 2685-038 Sacavém, Portugal
Tel: +351 219 017 221
Email: fablab@edp.pt
Site: www.edplabelec.com

*NERSANT - Núcleo
Empresarial da
Região de Santarém*

Várzea de Mesões, Apartado 177,
2354-909 Torres Novas, Portugal
Tel: +351 249 839 500
Email: geral@nersant.pt
Site: www.nersant.pt



*Novotecna -
Associação para
o Desenvolvimento
Tecnológico*

Complexo Tecnológico de Coimbra, Rua Coronel
Júlio Veiga Simão, 3025-307 Loreto, Coimbra, Portugal
Tel: +351 239 497 730
Email: info@novotecna.pt
Site: www.notecna.pt



OPO - Lab

Rua D. João IV 643, 4000 - 303 Porto, Portugal
Tel: +351 913 224 395
Email: info@opolab.com
Site: www.opolab.com



*SerQ - Centro
de Inovação
e Competências
da Floresta*

Rua J, Nº 9, Zona Industrial da Sertã, 6100-711
Sertã, Portugal
Tel: +351 274 608 626
Email: serq@serq.pt
Site: www.serq.pt



*Ydreams
Informática S.A.*

Edifício YDreams, Madan Parque – Sul,
P-2825-149, Caparica, Portugal
Tel: +351 210 314 000
Email: hello@ydreams.com
Site: www.ydreams.com



YDreamsGlobal

DIGITAL FABRICATION SPACES

Promoter

*Algarve Fablab
(FabLab)*

Algarve FabLab

Quinta do Farmlab, Aguihadas , Barão de São João , Lagos, 8600-011 Algarve, Portugal
Tel: +351 919 480 244
Email: info@fabfarm.org
 algarvefabfarm

Promoter

*Buinho Fablab
(FabLab)*

Buinho Associação

Rua Nova de São Bras, 7600-346 Messejana, Portugal
Email: info@buinho.pt
Site: www.buinho.pt
 buinhocreativehub

Promoter

*FabLab Aldeias do Xisto
(FabLab)*

Câmara Municipal do Fundão

Praça do Município, 6230-338, Fundão, Portugal
Tel: +351 275 779 060
Email: geral@cm-fundao.pt
Site: www.cm-fundao.pt
 MunicipiodFundao

Promoter

*FabLab Alto Minho
(FabLab)*

ACIBTM - Associação para o Centro de Incubação de Base Tecnológica do Minho
Passos – Guilhadires, 4970-786, Arcos de Valdevez, Portugal
Tel: +351 258 510 050
Email: info@incubo.eu
Site: www.incubo.eu
 IncuboAltoMinho

Promoter

*FabLab B2AVE
(Setting up stage)*

Câmara Municipal de Vieira do Minho

Praça Guilherme de Abreu, 4850-527 Vieira do Minho, Portugal
Tel: +351 253 649 270
Email: geral.fablab@b2ave.pt
Site: www.cm-vminho.pt
 vieiradominho.municipio

Promoter

*FabLab CB
(FabLab)*

Associação Centro de Apoio Tecnológico Agro-Alimentar de Castelo Branco (CATAA)

Zona Industrial de Castelo Branco, Rua A 6000-459 Castelo Branco, Portugal
Tel: +351 272 349 100
Site: www.cataa.pt
 cataacb

Promoter

FabLab Coimbra

(FabLab)

*Novotecna - Associação para
o Desenvolvimento Tecnológico*

Complexo Tecnológico de Coimbra, Rua Coronel
Júlio Veiga Simão, 3025-307 Loreto, Coimbra, Portugal
Tel: +351 239 497 730
Email: info@novotecna.pt
Site: www.novotecna.pt



Novotecna

Promoter

FabLab EDP

(FabLab)

*Labelec - Estudos, Desenvolvimento
e Actividades Laboratoriais, S.A.*

Rua Cidade de Goa 4, 2685-038 Sacavém, Portugal
Tel: +351 219 017 221
Email: fablab@edp.pt
Site: www.edplabelec.com

*ADRAL - Agência de Desenvolvimento
Regional do Alentejo*

Rua Circular Intermédia nº 4 e nº 6,
7005-513 Évora, Portugal
Tel: +351 266 769 150
Email: geral@adral.pt
Site: www.adral.pt



alentejoemaccao.adral

*Faculdade de Ciências e Tecnologia,
Universidade Nova de Lisboa*

Faculdade de Ciências e Tecnologia,
2829-516, Caparica, Portugal
Tel: +351 212 948 300
Email: fctfablab.helpdesk@fct.unl.pt
Site: www.fct.unl.pt



fct.nova

Instituto Politécnico da Guarda

Avenida Dr. Francisco Sá Carneiro, n.º 50
6300-559 Guarda, Portugal
Tel: +351 271 220 100
Email: ipg@ipg.pt
Site: www.ipg.pt



IPGuarda

Promoter

FabLab IPB

(FabLab)

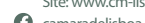
Instituto Politécnico de Bragança

Campus de Santa Apolónia
5300-253 Bragança, Portugal
Tel: +351 273 303 200
Email: ipb@ipb.pt
Site: www.ipb.pt



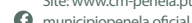
Câmara Municipal de Lisboa

Paços do Concelho, Praça do Município,
1149-014 Lisboa, Portugal
Tel: +351 218 170 552
Email: gab.presidente@cm-lisboa.pt
Site: www.cm-lisboa.pt



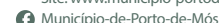
Câmara Municipal de Penela

Praca do Município, 3230-253 Penela, Portugal
Tel: +351 239 560 120
Email: cmpenela@cm-penela.pt
Site: www.cm-penela.pt



Câmara Municipal de Porto de Mós

Praça da Republika, 2484-001 Porto de Mós, Portugal
Tel: +351 244 499 600
Email: geral@municipio-portodemodos.pt
Site: www.municipio-portodemodos.pt



Promoter

FabLab Porto de Mós

(Setting up stage)

*Escola Superior de Educação de Santarém
- IPSantarém*

Complexo Andaluz, Apartado 131, 2001-902,
Santarém, Portugal
Tel: +351 243 309 180
Email: jose.mauricio@ipsantarem.pt
Site: <http://si.esc.ipsantarem.pt>



Promoter

FabLab Sertã

(FabLab)

SerQ - Centro de Inovação e Competências da Floresta

Rua J, Nº 9, Zona Industrial da Sertã, 6100-711
Sertã, Portugal
Tel: +351 274 608 626
Email: serq@serq.pt
Site: www.serq.pt

Promoter

FabLab Sintra

(FabLab)

SEA - Agência Empreendedores Sociais (e Câmara Municipal de Sintra)

Largo do Amor Perfeito, 9 B – Adroana, 2645-626
Alcabideche, Portugal
Tel: +351 214 605 007 / 38
Email: mail@seagency.org
Site: www.seagency.org



socialentrepreneursagency

Promoter

Fablab TagusValley

(FabLab)

Tagus Valley

Tecnopolo do Vale do Tejo, Rua José Dias Simão,
2200-062 Alfarende - Abrantes, Portugal
Tel: +351 241 330 330
Email: geral@tagusvalley.pt
Site: www.tagusvalley.pt

Promoter

FabLab TUA (Alijo)

(Setting up stage)

Agência de Desenvolvimento Regional do Vale do Tua (ADRVt)

Rua Fundação Calouste Gulbenkian,
5370-340 Mirandela, Portugal
Tel: +351 278 201 430
Email: adrvaledotua@gmail.com
Site: www.valetua.pt

Promoter

FabLab TUA (Vila Flor)

(Setting up stage)

Agência de Desenvolvimento Regional do Vale do Tua (ADRVt)

Rua Fundação Calouste Gulbenkian,
5370-340 Mirandela, Portugal
Tel: +351 278 201 430
Email: adr.valedotua@gmail.com
Site: www.valetua.pt

Promoter

Lab Aberto

(FabLab)

LAB ABERTO - FABLAB - Associação para a promoção da Ciência, Arte, Tecnologia, criatividade e investigação

LAB CENTER – Sala 30, Rua José Eduardo César 8;
ou R. Serpa Pinto 7A, Torres Vedras, Portugal
Email: lababerto@gmail.com
Site: www.lababerto.pt

LabAberto/1879197005639457

OPOLAB - FABlab Porto

Rua D. João IV 643, 4000 - 303 Porto, Portugal
Tel: +351 913 224 395
Email: info@opolab.com
Site: www.opolab.com

opofablab

ISCTE - Instituto Universitário de Lisboa

Avenida das Forças Armadas, 1649-026 Lisboa, Portugal
Tel: +351 217 903 000
Email: geral@iscte.pt
Site: www.iscte-iul.pt

ISCTEiUL

We Productise Group

Largo Sr. dos Afilitos, 120 Freixo,
4990-434 Ponte de Lima, Portugal
Tel: +351 258 763 141
Email: amotavieira@weproductise.com
Site: www.weproductise.com

Weproductise

MILL

Calçada do Moinho de Vento, 14B,
1150-236 Lisboa, Portugal
Tel: +351 210 014 072
Email: info@mill.pt
Site: www.mill.pt

millpt

OTHER DIGITAL FABRICATION SPACES

Makerspace Maquijig

Centro de Empresas Maquijig Parque Industrial das Carrascas
Estrada Nacional 252, km 11,5 2950-402 Palmela, Portugal
Tel: +351 212 389 110
+351 960 498 050
Email: info@maquijig.com
Site: www.makerspace.pt

*LCD Porto – Laboratório de
Criação Digital*

Rua Cimo do Telheiro 47 Lj B 4440-452 São Mamede de Infesta,
Matosinhos, Porto, Portugal
Tel: +351 918 619 830
Email: geral@lcdporto.org
Site: www.lcdporto.org

STAKEHOLDERS

*ANJE - Associação
Nacional de Jovens
Empresários*
(Public)

Associação Nacional de Jovens Empresários, Casa do Farol
Rua Paulo da Gama, 4169-006 Porto- Portugal
Tel: +351 220 108 000
Fax: +351 220 108 010
Email: anje@anje.pt
Site: www.anje.pt
 anjejovensemepresarios

Arize leze Lab
(Internacional Network)

Hôtel d'Entreprises Arize Lèze, ZA Peyjouan, 09210 Lézat-sur-Lèze, France
Tel: +33 532 111 344
Email: arizeleze-fablab@orange.fr
Site: www.arizeleze-entreprendre.fr
 fablabcoworking

Artilect FabLab Toulouse
(Internacional Network)

27 bis Allée Maurice Sarraut, 31300 Toulouse, France
Email: contact@artilect.fr
Site: <https://artilect.fr>
 ArtilectFabLabToulouse

*Barclays Eagle Lab
Brighton*
(Internacional Network)

1 Preston Road, Brighton, BN1 4QE, UK
Tel: +44 (0)78 801 835 64 | +44 (0)74 690 312 20
+44 (0)77 883 586 55
Email: brightoneaglelabs@barclays.com
Site: <https://labs.uk.barclays/locations/brightoneaglelabs/>
 labs.uk.barclays/locations/brightoneaglelabs/

*Barclays Eagle Lab
Cambridge*
(Internacional Network)

7-8 Clifton Court, Cherry Hinton Rd, Cambridge, CB17BN, UK
Tel: +44 (0)78 801 836 41
Email: cambridgeeaglelabs@barclays.com
Site: <https://labs.uk.barclays/locations/cambridge-cherry-hinton>
 labs.uk.barclays/locations/cambridge-cherry-hinton

*Barclays Eagle Lab
Cambridge Incubator*
(Internacional Network)

Chesterton Road, Cambridge, CB4 3AZ, UK
Tel: +44 (0)78 250 237 24
Email: info@fablabcov.org.uk
Site: <https://labs.uk.barclays/locations/cambridge-incubator>
 labs.uk.barclays/locations/cambridge-incubator

Créatech
(Internacional Network)

33 Ter Route d'Albi, Saint-Jean, France, 31240, France
Tel: +330 532 096 762
Email: createach@mjcstj31.fr
Site: <https://fabmanager.mjcstj31.fr/>
 fablabcreatech/

Drone Lab Brasil

(Internacional Network)

Rua Brq. Tobias, 118, Mirante do Vale Building,
São Paulo, Brasil
Tel: +55 (11) 98128-6814 / 98856-5337
Email: contato@dronelab.com.br
Site: www.dronelab.com.br
 dronelabbrasil/

FabLab Coventry

(Internacional Network)

Unit 27, City Centre, City Arcade, Coventry CV1 3HX, UK
Tel: +44 (0)24 762 202 96
Email: info@fablabcov.org.uk
Site: www.covfablab.org.uk/
 fablabcov/

FabLab Escola SESI Vila Leopoldina

(Internacional Network)

R. Carlos Weber, 835, São Paulo, São Paulo, 05303-902, Brasil
Tel: +55 (11) 3833-1066
Email: nilson.shintini@sesisp.org.br
 FabLabSesiSP/

FabLab Livre

(Internacional Network)

Av. São João, 473 - Centro, São Paulo - SP, 01036-000, Brasil
Tel: +55 (11) 2075-7289
Email: fablab.olido@itsbrasil.org.br
Site: www.fablablivrepv.art.br
 fablablivresp/

FabLab Instituto Mauá de Tecnologia

(Internacional Network)

Praça Mauá, 1 - Mauá, São Caetano do Sul - SP,
09580-900, Brasil
Tel: +55 (11) 4239-3419
Email: rnicola@maua.br

FabLab Facens

(Internacional Network)

Rod. Sen. Jose Ermírio de Moraes, km 1,5, Sorocaba,
São Paulo, 18087-125, Brasil
Tel: +55 (15) 3238 1188
Email: fablab@facens.br
Site: www.facens.br/fablab
 FabLabFacens/

FabLab du Grand Narbonne

(Internacional Network)

30 avenue pompidor, Narbonne, 11100, France
Tel: +33 4 11 23 22 00
Email: bullich@legrandnarbonne.com

Fabrication Laboratory Westminster

(Internacional Network)

35 Marylebone Road, London NW1 5LS, UK
Tel: +44 (0) 20 7911 5000
Email: fablab@westminster.ac.uk
Site: https://fabricationlab.london
 FabricationLab/

Fabric'INSA

(Internacional Network)

135, Avenue de Rangueil - INSA Toulouse
31400 Toulouse, France
Email: contact@fabric-insa.fr
Site: www.fabric-insa.fr/
fabric.insa

Fundação Calouste Gulbenkian

(Public)

Av. de Berna, 45A, 1067-001 Lisboa, Portugal
Tel: +351 21 782 3000
Site: https://gulbenkian.pt/
fundacaocaloustegulbenkian

Gabinete Do Ministério Da Ciência, Tecnologia E Ensino Superior

(State)

Palácio das Laranjeiras - Estrada Das Laranjeiras
205, 1649-018 Lisboa, Portugal
Tel: +351 217 231 000
Fax: +351 217 271 457
Email: gabinete.imprensa@mctes.gov.pt
Site: www.portugal.gov.pt
twitter.com/ciencia_pt

Gabinete Do Ministério Da Economia

(State)

Rua da Horta Seca, nº 15, 1200 - 221 Lisboa, Portugal
Tel: +351 213 245 400
Email: gabinete.seec@maec.gov.pt
Site: www.portugal.gov.pt/pt/gc21/area-de-governo/ministro
-adjunto-e-da-economia/secretarios-de-estado?i=economia

GreenLab

(Internacional Network)

Corner of Keeton's Road and Collett Road, Bermondsey,
London SE16 4EE, UK
Tel: +44 7595 264183
Email: hello@greenlab.org
Site: www.greenlab.org

*IAPMEI - Agência para a
Criatividade e Inovação, I.P.
(State)*

Rua dos Salazares, 842 4100-442 Porto, Portugal (Sede)
Tel: +351 226 152 000
Fax: +351 226 152 022

Estrada do Paço do Lumiar, Campus do Lumiar,
Edifício A, 1649-038 Lisboa, Portugal
Tel: +351 213 836 000
Fax: +351 213 836 283
Email: info@iapmei.pt

*Insper FabLab
(Internacional Network)*

Rua Quatá 300, Vila Olímpia, São Paulo, 04546-042 Brasil
Tel: +55 (11) 4504-2502
Email: fablab@insper.edu.br
Site: www.insper.edu.br/fab-lab/
 insperfablab

*Instituto Fab Lab Brasil
(Internacional Network)*

Rua Silvio Sacramento, 151, São Paulo, SP, Brasil
Tel: +55 (11) 971 232 578
Email: contato@institutofablabbrasil.com.br
Site: http://institutofablabbrasil.org/

*Massachusetts Institute
of Technology
(Internacional Network)*

77 Massachusetts Avenue, Cambridge,
MA 02139, USA
Tel: +1 (617) 253-1000
Site: www.mit.edu

*Porto FabLab
(Internacional Network)*

Alameda Barão de Piracicaba, 610, Campos Eliseos,
São Paulo, 01216-012 Brasil
Tel: +55 (11) 3226-7372
Site: portofablab@espacoculturalportoseguro.com.br

*The Fab Foundation
(Internacional Network)*

50 Milk St, 16th Floor, Boston, MA 02109 USA
Tel: +1 857 333 7777
Fax +1 857 415 5485
Email: info@fabfoundation.org
Site: www.fabfoundation.org

*The MIT Center for Bits
and Atoms
(Internacional Network)*

Room E15-40, 20 Ames Street, Cambridge,
MA 02139 USA
Tel: +1 (617) 253-0392
Email: cba_info@cba.mit.edu
Site: www.cba.mit.edu

*Turismo de Portugal
(State)*

Rua Ivone Silva, Lote 6, 1050-124 Lisboa, Portugal
Tel: +351 211 140 200
Fax: +351 211 140 830
Email: info@turismodeportugal.pt
Site: www.turismodeportugal.pt
 turismodeportugal



ASSOCIAÇÃO
FABLABs
PORTUGAL

Associação FabLabs Portugal
Complexo Tecnológico de Coimbra
Rua Coronel Júlio Veiga Simão
3025-307 Coimbra, Portugal

☎ +351 239 497 730

✉ geral@fablabsportugal.pt
🌐 www.fablabsportugal.pt

🌐 ginfab.net | www.fablabsportugal.pt/network