

Maker List Description

3	3D mal mehr wissen! Österreichische Gesellschaft für 3D-Druck	The oeg3d is a non profit organisation with the aim to spread 3D printing in Austria. We are organising hands on workshops with schools or private groups. At our booth you will see various 3d printed objects and "singing" 3D printers.
25	Buck_Wood	We are graduates of the Htbla Hallstatt and try to use wood in every area of __our lives. Some of our projects have been realized exclusively for us, others are for everyone.
29	CAPTOR Collective Awareness Platform for Tropospheric Ozone Pollution	Ozone is damaging for health and environment. GLOBAL 2000 demonstrates DIY ozone measuring devices (named CAPTOR and RAPTOR) with Arduino and Raspberry Pi. Get building instructions, expert advice on calibration and become a CAPTOR offspring partner.
30	Caritas Wien reStart - Upcyclingwerkstatt für Jugendliche	Caritas reStart is a project aimed at youth who are not in employment, education or training. It invites the participants to work in a creative environment in the field of Upcycling and Design.
52	DIY meets Labor – Selbst gebaute Laborgeräte ausprobieren!	In a fascinating experiment, adults and kids find out about the pH of apple juice and baking soda. Besides red cabbage juice, they get to use DIY lab equipment, built by Happylab, including a magnetic stirrer, a pH meter and a test tube rack.
53	DIY Siedler von Catan	The Settlers of Catan are a very successful board game by Klaus Teuber. We show a DIY version produced with a laser cutter and model landscaping.
70	Fabman	Managing a community workshop, a shared office space or a laboratory at school is a lot of work. Fabman simplifies all your day-to-day tasks, takes care of billing and payments and lets users book machines and rooms—so you can focus more on your community and growing your business.
78	fresh ideas	We mill and laser with brain and heart. Raw materials from nature, some electronics and lots of creativity are the recipe for our objects. Look forward to it, we look forward to seeing you.
81	Grüne Kosmetik	We make our cosmetics from natural products and everybody can do it themselves.
82	Grüne Kosmetik - Skin-food für Jung& Alt	Green Cosmetics is a 100% natural care based on food and medical plants coming from kitchen and garden. Self-made care products do not only help being healthy and self-determined but also to protect the environment.
86	Happylab – Österreichs größte Maker Community	Become a member of Austria's biggest maker community and realize your projects with Laser Cutters, CNC milling machines & co. in our makerspaces in Vienna, Salzburg and Berlin. In our free training courses we show you how it's done - no previous knowledge required!
99	Kairoz	The project Kairoz is driven by the motivation to give simple materials a new quality of light. Plywood panels are used to create lamps inspired by organic forms from nature - designed and handcrafted in Salzburg.

100	kalaus.at	From the surface to the shape. Simple wood-rings are cut with the lasercutter and can be glued to an infinite number of possibilities for eye-catching shells. Although the items are always the same, the finished project is always a single piece.
125	Mechanische Exoskelette - Ironman für Jedermann.	Exoskeletons for fighting occupational diseases in industry and logistics. Exomys - Augmented Humanity develops passive and modular exoskeletons to support employees during exhausting and unhealthy work.
135	Nerdy Derby // powered by Happylab	Welcome at the Nerdy Derby - the car racing event for all nerds and people who want to become one. Build your own racing car in a few steps and compete against the others. We created the more than 5 m long racetrack with the CNC milling machine at Happylab Vienna!
136	Neues aus dem Interactive Design Lab	Interactive Design Lab presents a variety of unique projects, such as the optical illusion of dancing liquid metal, a crossover of a Victorian era photographic process with contemporary digital photography, and more.
140	OpenClosedVelomobile v.0.3.1	This is my take on sustainable transport. I am open for discussions and exchange of ideas. Crowdfunding campaign starts with the Maker Faire Vienna.
144	Personal Robotics	Personal Robotics combines already established open source solutions to develop humanoid robots that anyone can afford.
149	PolaPi, the DIY Instant Camera	It's an Instant Camera that prints the pictures on thermal paper.
151	Pop-Up Happylab	In our Pop-Up Happylab we show you, which ideas you can bring to life with digital fabrication tools in a makerspace. Members from the Happylab community present their impressive projects. Get your free membership at our booth!
154	Prusa3D	Presenting Original Prusa i3 MK2s printer, new model Original Prusa i3 MK3 with more features and Multi Material upgrade for MK2s printer.
157	RasKeytar	RasKeytar is a music-instrument based on a raspberry pi to be used LIVE or with friends for jamming. It is a mixture of a KEYboard and a guiTAR to be put on and go on rocking!
162	recycling-art	Re- and Upcycling-Jewellery
187	Super Wood Entertainment	Unusual things made out of wood and electronics! Handmade unique pieces, small series and commissioned work for entertainment or as a gift! As a special highlight, you can play retro console games on our stand with our wooden gamepads!
193	the shirt	The shirt is a modular system of clothing. It consist of a base shirt, which consists of 4 replaceable parts itself, and various additional elements. The shirt parts and elements are designed by artists belonging to "the shirt coop".
202	Upcycling von defekten Konsolen	Broken consoles will be brought back to life, by adding a Raspberry and making it a powerful gaming station

206	VikiBuNNy und Farbfeder	VikiBuNNy is a manga artist. Her motives are colorful and cute. She will provide acrylic charms, prints and original artwork. Federfarbe makes her own illustrative creations and miniatures from wood, acrylic, glass and plastic.
209	Waste-Less.at	WasteLess is helping you to change to zero waste lifestyle. WasteLess is selling e.g. produce bags up-cycled old curtains and shopping bags made of left over fabrics. Our aim is to help people to live a simpler lifestyle without single-use-plastics.
218	Zoltar Fortune Teller Machine	Ein auf einem alten Jahrmarkts-Wahrsageautomaten aufgebauter Roboter, gebaut mit LEGO Mindstorms.
8	Al X Cosplay & Props	I am building Costumes and Props from different Games and Movies using 3D printers.
9	Amalettomat	Fully automatic crêpe machine!
14	ausgesägt und eingelegt	Handmade Marquetry and Intarsia.
15	AXIOM - open source cinema camera	AXIOM is the first ever professional free software and open hardware digital cinema camera. Plus SMT workshop to build your own wearable-electronics.
21	Blinkenrocket - der Stand	The Blinkenrocket is AWESOME. Go check it out.
22	BOKU Prototyping	At the booth, model pieces from the area of 3D printing / scanning as well as drones for scientific tasks will be presented.
35	ConstrAct	ConstrAct sells the small aluminum profiles called MakerBeam. This great and easy to use system, supports constructions with innovative connection parts and other well designed equipment. It fits perfect to Robotic, IOT and Prototyping projects.
36	Create a Nice Song in 10min with dualo	Our instrument allows people to play a cool track in under 15 minutes. We manage people to play it or they can try the IA tutorial to learn music as a video game.
46	Die einzigartigen Erfindungen Leonardo da Vincis	In his time Leonardo da Vinci invented machines which were far ahead of his time. Here you can find some of these invention recreated as models built from lasercut wood and see how they work.
51	Digitale Strickmaschine - Veronika Persché	Veronika will show insights of her work as a textile designer. Create your own knit pattern design and produce it on the knitting machine!
57	E-Lab Graz	We, the E-Lab Graz, a free laboratory for students want to introduce ourselves to the maker-world
62	ERWHI	ERWHI is an open source small SLAM robot. It integrates some human interaction features and machine learning capabilities. The robot is able to create 3d maps and also detect some targets. Visit to learn more.
64	Eva Winter - Recycling Blüten	Flowers and pictures from PET bottles

73	FH St. Pölten	FH St. Pölten - the ideal university for all "makers". The dual degree program "Smart Engineering" turns students into experts for innovative products and smart production.
77	Flying Fish > E-Foil Board	We will exhibit an "E-Foil Board", show at least 2 posters presenting the product in use. Most likely additional computer animation on the same subject.
80	GHOUST	Its a really good game.
83	Hand.Werk.Stadt Mödling	Hand.Werk.Stadt is an open workshop dedicated to hobby makers, artisanry and knowledge transfer of crafts.
87	Hedgehog - Educational Robotics Controller	Hedgehog is for anyone who wants to explore robotics, no matter their age or expertise. With visual programming or Python you can immediately control your first robot.
88	Hello Fresh	HelloFresh is an e-commerce company in the field Online food. Our concept is an all-inclusive package that the Consumers want to seduce not only to cook for themselves, but you also a completely new awareness of a healthy and enjoyable diet taught. The customer can choose from 9 different dishes, each one Change week, select at least 3 dishes and his cooking box individually put together.
89	Herz	When it comes to high quality filament for your 3 D printer you are exactly right with us! Because the filament is just as important as the 3 D printer itself. The desired printing results can only succeed in using the best filament in the 3D printer.
90	HTL Wien 10	Students of HTL Wien 10 present current projects and diploma projects.
91	HWS Props	Creation of props and cosplays in the Hand.Werk.Stadt
95	Industrie 4.0 Cocktailroboter	A cocktail robot, developed by students of the Smart Engineering degree course UAS St. Pölten. The Robot provides an example of individualized production. The customers order their cocktail via a specially programmed smartphone application.
96	Inspiring models - digital fabrication	Wooden fidget spinners, robotic arm, laser cut lamps, embroidered jewelry, laser cut jewelry
98	JukeBag	The JukeBag is a speaker, which you can wear like a backpack. You can play some music and plug in microphones for beatboxing, singing or screaming around.
104	Kreaterie	At Kreaterie, design meets craft inspired by fashion and trends. Here you will find jewelery made of different materials such as acrylic, knit or wood. The Kreaterie also offers DIY workshops on seasonal topics.
113	lookback radio project	A radio built in 1939 has been completely restored and equipped with the latest technical components. Now in 2018, a touchscreen works inside and an app is used to stream the latest songs from Spotify® and Co.
114	Love wood experience nature	Earrings, interior decoration (e.g. wall decoration) made out of wood

123	Making Useful Stuff (Open Lab, Newcastle University)	Our research explores how a public portable makerspace can assist people to invent their own 'useful stuff'. Take part: Create your own sensor, leave a message in our digital Makers Guest Book and help us making the Maker Movement more inclusive!
124	MAYER MAKES	The Generalist among Austrian makers shows a variety of his latest projects, revolving around electronics , 3D printing and modelmaking.
126	Merkurboard	Experience with Arduino? The Merkurboard is an Arduino like wireless Open-Source board. It is easy to build your own Internet-connected projects.
127	Metalab	Metalab which was founded in 2006 is a hackerspace located in Vienna. You can find us at Rathausstraße 6 where we offer space for your hard- and software projects.
128	Micro Welten	Thomas model making store Fine models out of the Laser Cutter
142	OpenMaker - a success story	OpenMaker is an international project funded by Horizon 2020. The booth will present outcomes of the project together with TOP 5 Slovak projects linking manufacturers and makers.
143	Otelo	Otelo
147	PixelVR	The Digitech Research Group of UAS St.Pölten partnered with Bene, to develop the showroom of the future. This showroom uses virtual reality (VR) technology to allow the users to interact in new ways with the "Pixel" product line."
153	Prejudice - Interaktive Installation	Everyone can wear the interactive vest and create tones with it. The tones will be supported by reactive LED's. An analog spring reverb will give you a special experience.
155	Python and Electronics (Slovak Python User Group)	Slovak Python User Group (SPy, o.z.) organizes regular hardware workshops with the NodeMCU and micro:bit development boards. We will show the possibilities of Python and electronics in DIY weekend projects and also in formal education.
159	Raumpioniere - Crowdfunding, Crowdsourcing & Crowdengaging für urbane Nachbarschaftsprojekte	Raumpioniere is a Crowdfunding platform for urban neighbourhood projects. Donations in kind, working hours and know how can be additionally contributed to a Crowdfunding campaign.
161	realraum	We are the makerspace and hackerspace in the center of Graz. The DIY-Biolab in the heart of Austria. Our community has set up an electronics, chemistry and bio-lab, tools shack, workareay and cushy social couch and will happily welcome new creatives.
170	Robotika.SK activities	We will show the robots for the Istrobot robotics competition and the latest results of our experiments.

177	Section of Applied Physics and Electronics - Kragujevac	Section of applied physics and electronics Kragujevac brings you Eggbot(Robot that draws pictures of eggs), The Robot who plays games, Air drums, 3D scanner, Robot that follows object, and this is only part of what is awaits you! See you soon!
179	Self Observation & Inneraction - Zwei Virtual Reality Installationen basierend auf Biofeedbackdaten	Self Observation and Inneraction are two virtual reality installations based on users' biofeedback data (heart rhythm, muscle activity, respiratory rhythm etc.). The installations enable individuals to observe and experience their own physiological processes in real-time.
180	Sertronics GmbH	The Sertronics Onlineshop provides more than 500 products around Raspberry Pi and is authorized distributor for Raspberry Pi Zero. Starterkits, keyboards, ePaper...we have a variety of goods and offer qualified advise. www.sertronics.shop
183	Skonk Worx	Skonk Worx is a Makerlab that offers the customer more than just the usual machinery. The equipment will be organically adapted to the needs of the maker. At Makerfaire we want to present our offer for the first time.
186	spielend-programmieren	programming courses for children and adults, all based on free/libre open source software. Create and publish your own computer games. http://spielend-programmieren.at
188	SYNTHIA - Movie Animatronics Project by Poly<->Props	SYNTHIA is a soon to be released open source animatronic framework created by Poly<->Props, a joint venture between Philipp Erking and Christoph Dafert. Originally presented at Maker Faire Vienna 2017, its coming now in its latest iteration.
189	Systems to help disabled people with disabilities based on biofeedback	We are trying to build solutions based on biofeedback on brain activities as a tool for helping disabled people.
194	Train Operation Center	During Chaos Communication Camp 2015 at Ziegeleipark Mildenberg (Germany) the original field train was decorated and a ball pit and cocktail bar were installed. We built a 1:11 scale model of this train which we brought to the Maker Faire.
197	TU Wien Space Team	The TU Wien Space Team is a student led group with emphasis on aerospace engineering. Our main focus lies on the design of experimental rockets, rocket engines, mini satellites and much much more.
199	Uncommon Grounds - board game	Uncommon Grounds is a cooperative board game featuring an app and revolves around speciesism and diplomacy.
200	Underground-Maker	Underground Makers present themselves. An overview of our projects realized in our handicraft basement. LORA - a transmission path for APRS - automatic cocktail mixer - shell out of XPS 300 insulating material for my Not-Funk backpack - beer case kart - FPV - racecopters

203	VACA CARE	VACA CARE is not your usual moisturiser. VACA CARE is a skin care line for those who spend their days out and about - wandering the earth, sailing the seas or running the trails. VACA CARE is clean&smart - 100% natural and vegan.
207	Vintage Upcycling by ANA chron.	ANA chron. crafts fashionable accessories from dusty, old bookcovers and other vintage items.
211	Wetouch Innovation Labs – Augmented Reality Gaming	Wetouch creates unique user experiences using new technology. Applying augmented reality technology, prepare to get beamed into a live computer game. Be a game hero and share your very personal video.
214	Wooden aquarium	Wooden aquarium is a project of low cost furniture. Production
2	100jährige Waschmaschine	Our goal is to build a fully functional, well performing washing machine that lasts for 100 years or can be repaired for at least that long.
4	3D-Druck auf Textil	3D printers and their results are well known. We print on t-shirts and bags. Cool prints you never have seen before.
5	A BAG Recycling & Upcycling	A BAG - Recycling & Upcycling is a young label based in Vienna, Austria. We give a second life to used plastic bags and coffee packaging. They become very useful bags in different shapes and sizes.
7	Airplane Innovation - Luka2	I am going to present: -Unmanned solar airplane, that flies just on solar energy. -Hybrid airplane, a combination of hydrogen reactor and electric. -The electric airplane made up of composite material. -3D Printed airplane. -and a whole lot more :)
10	Animatronic	Animatronic Dinosaurhead - produced by 3D-Printing, controlled by Arduino
11	Anni's Art and Living	Furniture, which is up-cycled and revamped, gets the 2nd chance and how to make old treasures, new. It's all about color, pattern and the art of creating something unique.
12	AquaPonik für zu Hause	In urban areas many people only have little outside surfaces at their disposal. You can easily create a vertical garden and increase your crop area.
13	ASBN - austrian strawbale network	Straw Bale Building Consultance and Execution (strohnatur.at), workshops and trainings (STEP - European Training, baubiologie.at), research and development (building details, prefab), renewable materials, esp. everything out of straw bales.
17	Balkony-Gardening (vertikal)	In urban areas many people only have little outside surfaces at their disposal. You can easily create a vertical garden and increase your crop area.
18	bam bam - original bamboo shaker	With an innovation on the market the company "bam bam" based in Salzburg, represents the world's first cocktail-shaker made of bamboo. It succeeds trough an ingenious magnetic lock system, hightech coating, unique sound etc. - back to bamboo!

19	BarBender (Futurama) mix a drink for you	The famous robot from the comic series Futurama does its imagejustice and mixes drinks in its own manner. With its 1.60 m it is highly visible- come by and try Bender's mixtures. Operated by an app.
20	Baue dir deine individuelle Lichtquelle	Pre-built components enable interested people to construct their own individual light (standard lamp, wall lamp or ceiling lamp).
23	Buch als Schmuck	"Book as a gem". Earrings, rings, bracelets, necklaces, keyrings created under the concept of books; unique handmade designs with paper and leather. The perfect gift for booklovers!
24	Bücher-, Tablet-, E- Reader- und Handy-Halter (All- in-one)	Book and Tablet Holder. Multi-purpose use in school, college, work and hobby - The ""Leon"" bookholder made from tough plastic (Polypropylen) gives you a free hand while reading, cooking, baking or playing music.
26	build-yours.de	build-yours. It's the new platform for makers, DIYers, creators and all those who enjoy innovative products you can't get anywhere else. Our DIY-kits are easy to build together and enable you to customise them to your heart's content.
28	cameo Laser Franz Hagemann GmbH	Laser systems distributed by cameo Laser Franz Hagemann GmbH have been established in the maker scene for years. For every application we have high-quality lasers with the best value for money and a professional nationwide service.
31	City Games Vienna	City Games Vienna is Austria's first urban gaming studio. Apart from developing creative technology gaming boards, they are releasing their first game Wunderkammer Wien this summer: A scratch-off card game to discover monsters hidden in the city!
32	commonroom ceramic atelier & eventroom	commonroom is a space to create, where we meet and learn from each other and share our passion for ceramics, arts and design. Our studio is a "creative hub", where people gather around creativity and share their know-how and sell their products.
33	Computerstudio der Universität für Angewandte Kunst Wien	A series of teaching aids, developed in the computer studio for teaching with breadboards, help students to avoid mistakes and have better progress. They are economical and easy to make and should be part of everyones fab lab.
34	Conrad	Practice makes the maker! Conrad Electronic presents itself at the Maker Faire Vienna as a partner of all tekkies & makers. Experience exciting workshops on various topics live at our booth and let our team show you the latest trends in 3D printing and robotics. We look forward to seeing you!
37	Cute things and co. ~Schmuckgestaltu ng~	Jewelery made from glass beads, cabochons and fimo. Come over and find your favorite!

38	Cybershoes®	Cybershoes® makes it possible to walk and run in VR. It is a virtual reality production lab focusing on the empowerment of movement in VR. Their product Cybershoes® has potential to become one of the leading VR locomotion platforms worldwide.
39	daisy chain oddities e.U.	Home decor and jewelry for nerds of all flavours.
40	Das Druckerorakel	The oracle uses Project Gutenberg (gutenberg.org) as its database. Depending on how long you press the button it will generate a message after searching their open archive and print it on a receipt.
42	Delta 3D-Drucker und XL 3D-Drucker	This X-Large 3D printer distinguishes itself by its superior design and its functions. Many cool printed ideas like lamp shades, pen holders, art objects, teelights and other objects in beautiful colours.
43	Der Keramikbereich von Maker Austria stellt sich vor.	Our makerspace now has its own ceramics area. Special highlight are the bonsai pots by Jens Lindworsky and Elisabeth Rodharth, a world-novelty.
44	DER STANDARD // Bau dir deine Welt aus Zeitungspapier	Newspaper in the spotlight! Together with our media partner DER STANDARD we will get creative with newspapers and find out, what we can build with it - which is a lot!
47	Die Garagenbastler	Inspiring projects out of various materials, that let you try and show that with enough motivation everything is possible.
48	Die Möbelei - Design deine Möbel mit Kreidefarbe	With Annie Sloan Chalk Paint you can easily revitalise old furniture without any preparation: No priming or sanding is needed. The paint can be used on indoors or outside, on quite every surface. It's easy to apply with a wide range of colours.
49	DieStadtSpionin & Wundergarten Verlag	DieStadtSpionin knows what's going on in Vienna. Every week, she provides over 45,000 newsletter subscribers with the best events in the city. She also wraps up her knowledge in books, such as Vienna's first "DIY guide" and "Musterbuch für Papier-Liebhaber" .
50	Digitale Neuentwürfe	IoT Austria covers several aspects of the Internet of Things, the Next Generation Internet (NGI) and the Blockchain technology. For the makerfaire we want to show some practical use cases in and around the vivihouse: A housewallet, blockchain based metering, grid charging, a LoRaWAN- sensornet.
54	DIY Vakuum Tiefziehmaschine	The vacuum deep drawing machine is a special treat for all makers. The area can be adapted to the size and it is also able to process thicker materials. Another feature is the self-made mount.
55	DIY Windkraftanlage	Build your own wind turbine! Are you interested in creating a fully handmade and fully functional small wind turbine? We show you how it could look like and inform you about workshops, manuals and using possibilities.

58	E-radionica.com: Arduino compatible boards & addons made in Croatia	e-radionica.com is hardware designer&manufacturer from Croatia, Europe. Come and check what we have made, hacked and written tutorials about.
60	Eigenbau Gitarren by Philip Götz	Create professional E-guitars yourself. If you see the finished guitar, you would never believe that it is 100% self-made. We show you the manufacturing process and the finished guitars.
61	Erfindergarden - nerf gun marshmallow slingshot	An open source lasercut marshmallow slingshot developed at erfindergarden
65	Exklusive Geschenke in MO.Design	MO.BAGs out of transformed canvas / MO.FANs: individually painted / MO.PETs and MO.STARs in painted plastic foil MO.BOXes: individually painted wood boxes / MO.BOOKs: handmade books
71	Farmbot	Farmbot++ is a ReDesign of the Open Hardware Project https://farmbot.io/ It produces food on site with optimal irrigation and care. As a variant for vertical farming with a green wall of Alchemia Nova http://www.alchemianova.net/projects/farmbot/ one of its tasks is to identify pests early with machine learning.
72	FH Campus Wien	Engineering at FH Campus Wien: Listen up, makers! FH Campus Wien is presenting project work and providing information about its degree programs: from electronics and computer science through mechanical engineering and robotics to hospital / medical technology and electromobility. https://www.fh-campuswien.ac.at/engineering
74	FH Technikum	UAS Technikum Wien was founded in 1994 and in 2000 it became the first institution in Vienna to receive the status of a university of applied sciences. It became a member of the European University Association (EUA) in 2012 and is also a network partner of FEEI – Association of the Electrical and Electronics Industries.
75	Fingerfarbensound	Digital modular synthesizer with motorized user interface. ESP32, Steppermotors, LEDs & DSP
76	Flipchart Zeichenroboter - Das Highlight für jeden Meetingraum	The drawing robot draws live and continuously great pictures with incredible quality. The whole structure and steering has been adapted and now offer even better results.
79	Gallery On Board	Self-made, self-fished out amber of the stormy Baltic waves is the most beautiful. Natural and wild energy composite of found seashore resources like wood and bone, but also silver and rope. Every item is unique.
84	Hands-on Raspberry Pi Workshop	Raspberry Pi, a single core computer. We will explain you what it is and how it works. You can join our workshops and take your projects home.

85	Happy Beans	Maker Austria will present many projects of some of their members and show you what possibilities a Maker Space has to offer. Robots, 3D printing, laser cutting, home-made musical instruments, various electronic projects, Frankfurter-Getling, Arduino and Raspi projects and much more.
93	im-pro.at	Im-Pro stands for Impossible Prototyping! The following projects are on display: IoT Smart Switch, IoT Word Clock, Voyage 200 Mod, CNC Mill and much more. There will also be a sale of personally customizable goods.
94	Ina Auderieth	crafted jewelry, shirts, posters, postcards and psychadelic art, Tarot cards, printed bags
97	Joanna Komorowska design	Joanna Komorowska design is jewellery and decorations for interiors. Most of motives come from nature (shapes of animals, leaves), but also you can find some geometric abstractions. Main materials are metals (brass, alpaca silver, copper) and concrete, sometimes contrasted with natural lichens or plants
101	Kiddo	Kiddo is an online platform, where private individuals buy and sell goods they don't need anymore and where we do all the delivery. At Maker Faire we want to present our prototype and emphasize the importance of sustainable e-commerce solutions.
103	Kitty in a box	Kitty in a box is a website where you can get components, kits and so forth. On our booth you can explore / try out the various kits and projects and see how the kits can be modified.
105	Kronen Zeitung	Visit us at the "Krone"-booth and get the chance to win a VW Golf Rabbit. We will also create hats, boats etc. out of newspaper.
106	Künstler? Mach dir ein Schleuderbild	The canvas moves, you choose the colour - let's start!
107	LaCu-Design	Art and Design out of the Laser Cutter. From lamps to tags and other beautiful things, that come out of the Laser Cutter...
108	Laser – schneiden und gravieren, so geht's	With the Laser a lot of stuff can be cut and engraved. We show you how you can get your picture/logo on a glass. Of course you can take your engraved glass back home.
109	Learn to solder SMD: Open-Source Badge	You tried soldering, but have you ever tried to solder SMD parts? They are so tiny! At this workshop, learn how it is done professionally and make your own Open-Source Badge!
110	Leila Wien - Bibliothek der Dinge	Leila Wien is a Library of Things established 2014 in Vienna. We enable people to collaboratively use tools, tents and other things you don't need that often. Why? To save money, make room and protect our environment.
111	Lighty - world's first robotic laser projector	Lighty is world's meanest entertainment robot. It tracks your hand to position 720p laser imagery anywhere around you, via WiFi. It features sureally good sound for its size. It's made from mahogany wood and aluminum and fits in your jacket.

112	Lixie - LED/LaserCutted & Engraved Uhr	A very special clock - the LED alternative to the Nixie. Stylish, cool, beautiful and extra-ordinary!
115	Made by Mystery	Made by Mystery began in 2016. It's a creative effects pedal company that collaborates with local & global artists for the design of each pedal. Every pedal is a unique functional sonic art piece not similar to any other mass-produced effects pedal.
116	Make Magazin	Meet the editorial team of Make: At Maker Faire Vienna you can meet the people behind the magazine. The Make: magazine publishes building instructions for cool projects that both, amateurs and advanced makers are able to relate to.
117	Make your T-Shirt	Creating an individual item isn't difficult. With a drawing program and the vinyl cutter you can easily create beautiful t-shirts. We show you how it's done.
118	Make-O-Matic	You want to easily share the development process of your creations and inventions with other people? Make-O-Matic gives a voice to your tools and automates the documentation in workshops around the world.
119	Maker Austria - größter Maker Space (offene Werkstätte) mitten in Wien	Maker Austria will present many projects of some of their members and show you what possibilities a Maker Space has to offer. Robots, 3D printing, laser cutting, home-made musical instruments, various electronic projects, Frankfurter-Getling, Arduino and Raspi projects and much more.
121	MAKERbuino - a DIY game console	MAKERbuino is: a game console / DIY - do it yourself / educational / fun / 8-bit / portable / cool / open-source / Arduino powered / customizable
129	MicroGreen	The garden as an oasis of relaxation. The goal of MicroGreen is a system, that invigorates the fun of the garden within a digital community. Sensors and actuators are connected to a Raspberry 3 and an open source smart home platform https://www.openhab.org/ The garden area can be integrated into a home automation.
131	Mundoku	mundoku is all about creating things to make your daily life a bit more cheerful: unique handmade jewellery, wearable art and art on hang up on your wall.
132	MUSCA design	Musca combines two design and production approaches – digital and manual. The end products are design objects characterized with geometry shaped using computational design softwares, produced with computer numerical control machine and assembled manually.
133	Myphotonics	We show how to realize experiments on optics and photonics at home with construction sets e.g. LEGO®. In addition to a Michelson interferometer which can be used to measure shortest distance, we are presenting a laser labyrinth which invites to play.

134	mything	mything.com is the first online platform that makes digital fabrication easily accessible to end customers. 3D designed and laser cut products by international designers are easily ordered online and produced by professionals near to the customer.
137	Nordbahnhof	Nordbahnhof - an old storehouse remodelled and turned into a Community-Workspaces aka Co-Making, Co-Working, and venue + accompanied by Makers
139	Open Geoboard - Play to Know	Open Geoboard is a wooden educational platform for exploring and learning math in 2D and 3D. Loved by educators and kids 3-99. It's Open Design, offers blueprints for DIY and Fab Lab fabrication. Now on Kickstarter.com Play to Know! www.geoboard.co
141	OpenLandLAB	A Makerspace & Fablab on the country side. Projects: Repair Cafe', Pegasus Trimaran, Velomobil, Plant-Pyramid, Farmbot++, Think Camp Smart Country, Under construction: Personal Food Computer, Food Server, Vertical Farming, Internet of Plants, Solar-LoRaWAN, Blockchain Devices.
145	Physikmobil - ein Fahrrad voller verblüffender Experimente	We use workaday tools and materials like plastic bottles, disposable syringes, a cordless screwdriver or a barbecue grid to present surprising physical phenomena that can be tried right away.
146	Pixel-me	My project combines a LED-grid behind a two-way-mirror to create and display pixel art. Depending on the light conditions you either profit from a regular mirror or you can use an app to create your own pixel art for your home.
150	POLYUS	Polyus is an Omnidirectional parametric speaker with the ability of creating multiple artificial sound sources at precise points in space. Listeners get the impression of entering a virtual sonic environment.
152	Precious Plastic Vienna	We want to show that plastic is a precious material, too precious to throw it away after a one-time use! That is why we built our own machines to recycle plastic on a small, local scale.
156	Q-Box Wohnmodule	The Q-Box is a fully adequate mobile house with small dimensions but maximally and creatively used interior, visually appealing through its contemporary design, energy-efficient and sustainable thanks to the use of biologically valuable materials.
158	RASPBOTICS - creative coding	Learning a programming language for children in an easy way. Having fun by creating games using joystick, buttons, leds and many sensors.
160	RC-Carbonstore	You are looking for carbonfiber in different colores, aluminium or a manufacturer for your own parts? RC-Carbonstore sells precision carbon/aluminium plates, tubes, rods and produces YOUR parts on our own cnc-machines by 2D/3D drawing Just take a look at our all-new Webshop RC-Carbonstore.com

163	Recycling-Kosmos	The association Recycling Kosmos presents itself. Meet us at our booth and get information about topics like Upcycling, Reuse and about our material storage "Material-Koje". We're looking forward to meet you!
164	Reparaturnetzwerk Wien	Repair services with quality: Experienced specialists in the Repair Network Vienna repair almost everything.
165	Retro Arcade Box	All games out of the 80ies and 90ies by Nintendo, Genesis, Super Nintendo, Mame and Stararce in an Arcade-Box. The highlight for all gamers. Play your game!
169	Roboterhand mit Muskelimpuls-Steuerung	Here you can operate a robotic hand with your own muscles. For the signal recognition real sensors of prosthesis development are being used.
171	Robots, rovers and quilling projects	We built our 3D printer 4 years ago and with that we started building robots, rovers and quilling accessories.
172	roomolution	roomolution revolutionizes interiors by designing smart interior solutions for men (i.d.) and cats (p.u.r.r.) and by turning old Viennese doors into exclusive design furniture (u.p.).
173	Ruhrsource	RUHRSOURCE develops 3D printing software that makes 3D printing as easy as printing on a white sheet of paper. At our booth we will present CUR3D, the first real 3D pre-press stage. The Gutenberg revolution for 3D printing. www.cur3d.de
175	Schiele goes 3D - vom Porträt zur Skulptur	Lucretia Schmidt makes sculptural representations of famous paintings. Using modern moulding and casting methods as well as traditional painting techniques, she creates three dimensional Miniatures in limited editions.
176	ScoobaFish Recycling Art	Scoobafish is a sustainable project for the recycling of junk in our environment. I gather these objects to put back life into them by transforming them into Wall Sculptures and 3D Paintings in the shape of Animals ready to be hunged up on the wall.
178	Selbstbau von Funkgeräten, Antennen und Zubehör	We build our own radios and put them into operation legally. We provide necessary knowledge on how to use the devices and prepare for the state exam of worldwide radio operations. We'll show you how to make radio devices fun.
181	Siebdruck mit dem Lasercutter	Screenprinting is a great way to print on fabric, paper, cardboard or plywood. The Lasercutter is a great tool to cut stencils for printing.
182	SimyLife Gamification GmbH	SimyLife contributes a playful note to healthcare and prevention. The SimyBall, a coaching app – and the corresponding gaming apps – SimyGames – were designed under the aspect of playing fun games to enhance your performance.
184	Sophie Soufflé	Sophie Soufflé has been making jewelery and decorative pieces from recycled materials for several years. For example, old vinyl records, stamps, light bulbs, typewriters and bottle caps are lovingly brought back to life by hand.

185	sous-bois	Located in the 7th district, sous-bois sells selective stationery items and a selection of art books. For 2 years we have also been providing calligraphy and bookbinding Workshops. We enjoy sharing our passion for colors, beautiful paper and design.
190	tag.werk	tag.werk is an employment project by Caritas. The project offers employment contracts on a daily basis for up to ten adolescents between the age of 15 and 25.
191	Tamer Aslan Creative Technology	Tamer Aslan is an artist and creative technologist who works with electronics and light. During Maker Faire, he will offer workshops to build Light Trees, wooden cut trees embedded with LEDs and an Arduino that shine in various colourful patterns.
192	The Future of Building - Wenn Maker Häuser bauen	Under the banner "The Future of Building – Makers building houses" Maker Faire Vienna 2018 is focusing on the impact of the maker movement on the way we are going to build and live in the future.
195	Transitory Yarn	Transitory Yarn is a material and production process designed for knitting technology. By unravelling and reknitting garments over and over, visitors enable the resource to fulfill multiple purposes throughout its lifecycle.
196	Trotec	Trotec is the world leader in laser technology and is setting new standards. As part of the Trodat-Trotec company group, the European innovation leader develops, produces and markets laser system solutions and laser devices for inscription, cutting and engraving a wide range of materials.
198	Umelohmotne	Umelohmotne from Slovakia is inspired by worldwide Precious Plastic movement. Our homemade machines change plastic waste to usable and nice new objects. We can make bowl, wall clock or bow tie from old flower pot, bucket or bottle caps.
201	United Creations - vienna.transitionB ASE - greenskills - haus!	United Creations is a Civil Society Association founded in 2011. Our themes are participation, sustainability, permaculture and much more.
204	Vectric	Vectric Ltd creates software designed to make cutting parts on a CNC machine an enjoyable and productive experience, the combination of power and simplicity lets you efficiently generate or manage your design, then quickly create precise toolpaths to drive your CNC machine.
205	Vernetzung von 3D Druckern - Privat und in Schulen/Uni	You may have one or more 3D printers at home, and each printer may also have their own software to generate the 3D printing language code. I show how it works with only one platform.
208	vivihouse - eine mehrgeschoßige und ökologische Selbstbauweise	Vivihouse is an open and ecological do-it-yourself construction system with which up to 6-storey buildings can be erected at low cost. The modular and transportable Vivihouse gets introduced for the first time and welcomes joint developments.

210	Werksalon Co-Making Space	Open Wood Shop and Co-Making Space for Carpenters, woodworkers, craftspeople, designers and artists in Vienna.
212	Wiener Atelier * Recycling Schmuck & Accessoire	Creative jewelry & accessories, all are unique, made with great attention to detail by hand. Traditional processing in modern form. It fits perfectly with the elegant or weekly wear and urban style.
213	With robots to the future	In recent years we have experienced an incredible explosion of the so-called "Smart Devices". Self-driving cars, AI personal assistants, life-like robots and even smart toasters - intelligent robots may be closer than you think.
215	Wunderwuzzi Roboter	The Wunderwuzzi robots offer children a fun introduction to the fascinating world of robotics.
217	YIRCO.ME	Project YIRCO.ME follows an idea of a product platform which allows customers to modify, extend and maintain household/office equipment, furniture and tools by parts which can be 3D printed at home.
1	#DIE NUSS	If you want to drink the best Coffee to go in Vienna, you cannot miss the Espressomobil. By now, 11 renovated Vespa-cars drive around town and provide coffee lovers with fine latte-art coffee in many different area or on events.
6	A Speedy Potato	A Speedy Potato sells Belgian style organic french fries, cut on-site with a selection of different sauces. Deep-fried and very crispy, they are the perfect snack for you!
45	der.kurtl - POP UP YOURSELF	der.kurtl. A pop-up container for rent for all possibilities. Whether presentation, concert, gastro, sports, trade fair and much more. der.kurtl will be your flexible and individual stage for your next big performance.
59	E-Vee	An open hardware velo mobile for one or two persons, powered by bicycle or electric motor (≥ 250 watts), top speed 50 km/h (licensing free). Full fairing, rain protection, sun roof, luggage space 0.5m ² , length:2.40m, width: 1.20m, weight: 40kg For parking the E-Vee can be setup vertical using only a space of 1.20m by 0.60m
63	Espressomobil	If you want to drink the best Coffee to go in Vienna, you cannot miss the Espressomobil. By now, 11 renovated Vespa-cars drive around town and provide coffee lovers with fine latte-art coffee in many different area or on events.
66	Exoot - AMI 6	A Citroën AMI 6 from the 1960ies transforms into a seemingly living vehicle. It talks, dances, flirts and - watch out - it can get cheeky! Performance time Sat. & Sun. 11:00, 13:00, 15:00, 17:00.
67	FabLab Brno	FabLab Brno has been opened in 2017 making it the first FabLab in Czechia. We would like to show you what is happening in Brno makers community. What projects are being developed and what are we planning to do in 2018.
68	Fablab Croatia	Fablab Croatia is first and at this moment only official Fablab in Croatia and with three missions: education related called "Education (r)evolution", "Give-a-Hand" local community oriented, and Do Local Go Global, entrepreneurial related.

69	Fablab.sk	FabLab Slovakia offers the general public an opportunity to discover modern technology of digital manufacturing, realize their projects and materialize their dreams. FabLab encourages and supports creativity, experimentation and innovation.
92	HY-Kitchen	Monica Kranner, a qualified nutritionist, and the HY-Kitchen team belong to the domestic pioneers of street food. Their handmade burger specialties are always freshly prepared. Their credo is "No compromises are made on ingredients"
102	Kimbodogs	Kimbodogs was founded in 2015 and has been selling Gourmet Hot Dogs from its mobile stand ever since. However, the hot dogs are anything but conventional. Just like their motto: "We want to offer our consumers something they have never seen or eaten before."
120	Maker Robotics & Garage Lab Belgrade	A newly established association of young makers gathered in the new Garage Lab Belgrade makerspace. Our young members (8 to 20 yrs old) have a very considerable experience in the maker universe and will surprise you with their projects.
122	MAKERBUS DEPO2015	Makerbus is special bus converted to a mobile makerspace equipped with sound system, stage, projection and small coffee area. Makerbus is great place to experience various workshops or just to chillout, have a rest and observe the others work.
130	Millie The Vintage Caravan	RITA BRINGT's is Vienna's first cargo bike delivery service for vegetarian lunches with 100% organic ingredients. Everyday they cook fresh and diverse organic vegetarian and vegan meals, predominantly from regional and seasonal products.
138	öklo GmbH	Our mobile toilettes are the first really mobile, sustainable alternative on the market which is acceptable - they're made out of wood, they don't smell & need no chemicals nor water!
148	Pizza Mobile	Pizza Mobile goes with the trend to Street Food and complements it with a very edgy design-component. With our truck we succeeded to merge the trendy vintage-look, high-end equipment and Italian gusto. The heart of the truck is our original brick-built pizza oven, of course made in Austria.
166	Rita bringt's	RITA BRINGT's is Vienna's first cargo bike delivery service for vegetarian lunches with 100% organic ingredients. Everyday they cook fresh and diverse organic vegetarian and vegan meals, predominantly from regional and seasonal products.
174	Sazon Food Events	With a successful combination of Latin American creativity and European professionalism, the sympathetic SAZÓN-Food Truck, with its delicious Arepas(LatinBurger), crispy Empanadas and sweet Churros, is not just a culinary delicacy, also the colorful Oltimeer is a real eye.catcher with a WOW-Effect.
216	xDroid	Wir definieren ferngesteuerte Autos neu und bereichern die User experience, indem wir den Spaß am Videospiel in die echte Welt übertragen und damit geselliger machen.

16	BADALA – Spaß für Kinder und alte Schachteln	Promotes creativity and goes easy on the environment and your pocketbook: Stickers created by BADALA (derived from the Panjabi word for 'transform') can turn old cardboard boxes into eco-friendly toys and inspire kids' imagination and creativity.
27	But first, let me take a selfie!	You love taking snapshots of your life and want to learn more about how to use lighting, green rooms and more to make cool professional photographs? Come by at the DaVinciLab Photo Booth and capture your Maker Faire adventure on camera! The picture is directly printed on site - keep it and take it home!
41	DaVinciLab	The DaVinci Lab discovers and nurtures talents. It's all about experimenting, trying, designing, developing, testing and reflecting on new things. We are turning kids into critical designers of the digital world and awakening the "DaVinci Element" in every child.
56	Druck dir deine Welt im 3D-Druck DaVinciLab!	Learn more about 3D-print, print and paint your own 3D product and participate in a crazy competition! You are creative and love games and challenges? See you at our booth.
167	Robo Wunderkind	Robo Wunderkind is a colorful modular robot, even a 5-year old kid can easily build and code. We invite big and little makers to join our interactive playground and have fun with our robots. Build, play, code and explore – Robo makes it childish easy!
168	RoboManiac – Spielerisch gerüstet für die Zukunft	Elements from science, technology, engineering, and mathematics are comprehensively applied in our STEM robotic camps using different educational robots. Problem solving, creativity and logical thinking are trained.