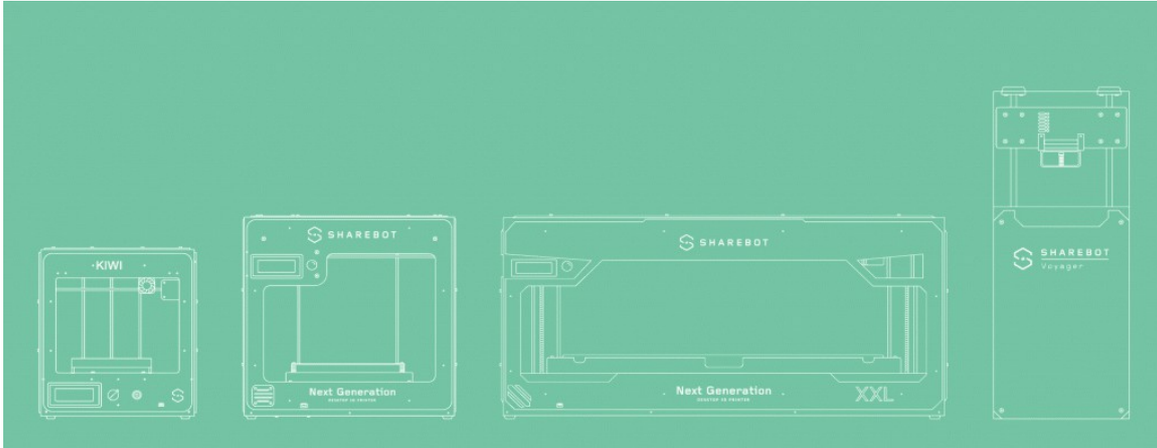


Sharebot.de: exploring all new features



Nibionno (Lecco) – 12.06.15

Sharebot.DE presents its new website: a new graphic design with more and better contents to offer full support to its clients.

The web address is the same, www.sharebot.de.

Homepage

The website homepage completely changed. In the top part there's an image where it's possible to see every "Made in Italy" product that Sharebot.DE wants to introduce in German SME.

Scrolling down the homepage, the user will read the company's mission and two pictures of objects created with Sharebot 3D printer. On the left there's a big size architecture model (credits to [Patrik Spreafico](#) architect) printed with both NG and XXL as an example for the firm FFF machines.

On the right it's possible to see models made by Voyager, company's first DLP technology 3D printer. The objects represent all the application fields of the printer: goldsmith, prosthodontic and professional model making.

The homepage footer is divided into three parts, all dedicated to customers.

Starting from the left to the right: a contact form to subscribe to Sharebot Germany Newsletter, an event list where the company will show the technology potential and a contact list with the number and the address of the Berlin office.

Products

Under the website header, the user can open a drop-down menu by clicking on the "Products" tab. It's the complete list of the 3D printer: Voyager, XXL, NG and Kiwi-3D.

Each page has a machine picture, a product presentation with main features and some pictures of 3D printed objects with that printer.

The Voyager page has many different pictures of printed model because of the great difference between different resins developed by Sharebot R&D department.

Technical details are available for every printer as there are many different downloadable files available, like manuals, slicing softwares and profiles, to improve the customer 3D printing experience.



Materials

The website materials section has been separated in two different section: 3D printing filaments and DLP resins.

The filaments page has a description of every Sharebot filament like PLA-S, ABS-HF and TPU. These materials are intended to be used with one of the FFF 3D printer. Because of this, we add a link to the filaments page on every machine page.

Sharebot R&D is developing different resins, each one destined to be used by a specific application field. The resins page has a presentation of: Share-HT, Share-IC, Share-EL, Share-CE e Share-GP.

Academy and FAQs

Sharebot.DE wants to be able to offer formation and a good customer service to its clients. There two different tab dedicated to those themes.

The Academy page is dedicated to the courses held by Sharebot experts in german. The courses will create a solid 3D printing culture in Germany, helping customers to optimize their experience to obtain high quality and professional level 3D prints.

FAQs page will serve the main front page to give technical support to german users. There are many different subjects: using the second extruder, trick that can be done during the printing process and many others advices.



Events, Jobs and Contacts

Last three menu tabs are intended to improve the users-company relation.

“Kommende Veranstaltungen” (next events) will serve as an agenda where it will be possible to see all the Sharebot events. After the Erfurt FabCon 3.D, the company is organizing an event to introduce 3D printing to german architects.

Sharebot in Germany just started its activity and it's looking for passionated and enthusiastic people who want to spread around 3D printing culture and change the world throught the Digital Fabrication Revolution. There's a contact form where it's possible to send Cvs.

The “Kontakte” page is a simple contact page with phone numbers, e-mail addresses and a map to get to Sharebot.DE office in Berlin.

Who

[Sharebot.DE](#) is a Sharebot, leading italian company in the production of 3D printers, initiative to create a reference point for 3D printing in Germany. Thanks to the partnership with [DimensionAlley](#), the company activated an office in Berlin where it's possible to receive technical support and education in german about the using of this technolgy, allowing to SME to optimize and improve their workflow.

www.sharebot.de/