Official Documentation Repository for Kühling&Kühling Products

Kühling&Kühling is an Open Source Hardware company by Jonas Kühling and Simon Kühling. Here you find a collection of all documentation resources for our products.

VP75

The VP75 Additive Manufacturing System is a large scale, high volume production unit. The Open Source Hardware machine is developed and manufactured by Kühling&Kühling. For all questions not answered with these pages, you can always contact us directly.

In the following you find the official documentation and all further product-related information about the VP75:



General Safety Description Transport and installation Initial commissioning Operation Service Guide Downloads Troubleshooting Knowledge base Technical Data Quick Start Guide



Buy the VP75

HT500

The HT500 3D printer is an Open Source Hardware machine developed and manufactured by Kühling&Kühling.

For all questions not answered with these pages, you can always contact us directly.

documentation and all further product-related information about the HT500:



Manual Service Guide Troubleshooting Knowledge base Technical Data Quick Start Guide



Buy the HT500

RepRap Industrial

The RepRap Industrial 3D printer is an Open Source Hardware machine developed and manufactured by Kühling&Kühling.

For all questions not answered with these pages, you can always contact us directly.

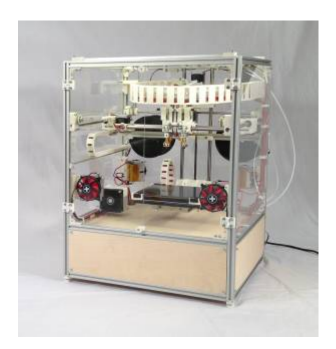
New here?

Find a detailed **first steps** guide here (initial commissioning information)



In the following you find the official documentation and all further product-related information about the RepRap Industrial:

- Quick Start Guide
- Manual
- Technical Data
- Service Guide
- Troubleshooting
- Knowledge base
- Software & Firmware Upgrades



RepRap Industrial v0 (development prototype)

At the beginning of 2013 Kühling&Kühling demonstrated a pre-production prototype of the RepRap Industrial at FabCon.3D tradeshow in Erfurt/Germany and started to accept pre-orders on the final series production model.

This revision was not actually manufactured, so these pages are for historical reference only.

• Overview (Pictures, Specifications, Features)