# 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.

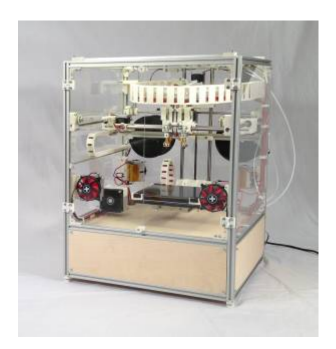
New here?

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This revision was not actually manufactured, so these pages are for historical reference only.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