

The smartest way to buy custom parts



September 2019
Confidential



Distributed manufacturing will be the future.



STATUS QUO

Outsourced manufacturing of custom parts is broken

Completely analog

2 Long lead-times

Lots of idle capacities

4 Primarily local sourcing



Reinventing the way companies buy machining services.



Providing engineers with instant & unlimited access to machine capacities and manufacturing services.



MANUFACTURING CLOUD

KREATIZE is a plug&play manufacturing cloud that provides customers with instant access to unlimited capacity



Advantages



Unlimited capacity & capacity utilisation



Short lead-times



Quality & reliability

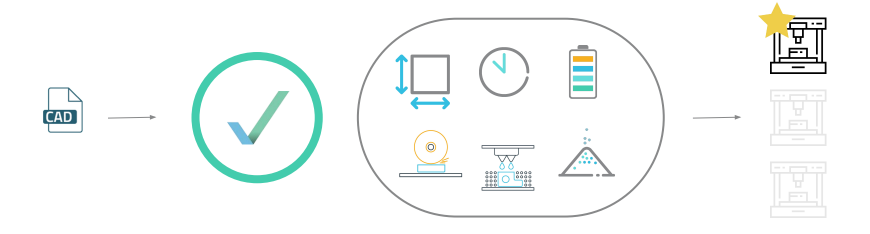


Best price



MANUFACTURING CLOUD

Automated matching enabled through machine learning



Analysis of CAD-data and feature extraction

... all further information is being processed

... the best machine for the part and and delivery conditions is selected



MANUFACTURING CLOUD

Pricing and Matching under scrutiny



Note: This component is a test component.

```
"name": "CONNECTION WISHBONE RA UPPER PRT",
"volume": 25171.07,
"x": 64.29,
"y": 67.57,
"z": 43.26,
"surface": 13752.08,
"holes": 4,
                     Patent pending."
"average_hole_depth": 25,
"holes with threads": 0,
"part weight": 0.069,
"process": "CNC MILLING"
```



ONE-STOP-SHOP

The one-stop-shop for custom parts for OEMs



Our customers love us

"I save so much time in procurement. Instead of managing hundreds of suppliers KREATIZE takes care of that."

1-100.000 parts2-6 weeks lead timesOwn storage & quality hub

261 active customers from various industries: leading automotive OEM's, robotics, packaging...



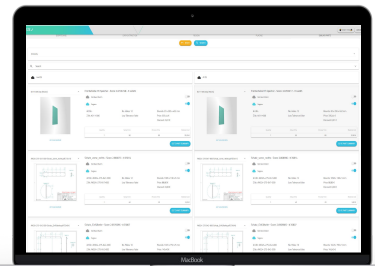


KREATIZE Parts

Launching KREATIZE *Parts* - a cloud storage solution for CAD-files

"Its like Google Photos for CAD-files and drawings!"







The smartest way to buy custom parts

Contact:

Benjamin Schmidt, Strategic Account Manager | <u>bs@kreatize.com</u> | +49 7071 1431 073 Heinrich Roller Straße 15 | 10405 Berlin