# Onderdelen:

Motor: U5 Power Type UAV Motor KV400  
<https://store.tmotor.com/goods-318-U5+Power+Type+UAV+Motor+400KV.html>

# Testbank:

Aluminium profielen:   
(<https://sim-lab.eu/en-be/products/aluminium-extrusion-profile-40-series?gad_source=1&gclid=Cj0KCQiAoKeuBhCoARIsAB4Wxtc-Dybb2C9kT7RToCxOUNmrV_XGtTOI6j1shxdYOWNsqy9vjZI73jUaAorYEALw_wcB>)

# Parameters om te meten:

## Thrust:

Rekening houden met max thrust van motor, sterkte testbank, accuracy

Mogelijkheden:  
<https://stekon.nl/producten/?cat=loadcells&gclid=Cj0KCQiAoKeuBhCoARIsAB4WxtexrQwfVgc_whOzSKeZVb9ybcvBf32HFtxJGVJBpXNtJ8ArMupNuqAaApoOEALw_wcB>

* <https://stekon.nl/app/uploads/2018/04/1005.pdf> -
* <https://www.antratek.be/load-cell-5kg-straight-bar-tal220b> [https://cdn.sparkfun.com/assets/e/5/f/5/6/TAL220B.pdf?\_gl=1\*1dpma5n\*\_ga\*MzI2MzE3MTgwLjE3MDc3MzM4OTg.\*\_ga\_T369JS7J9N\*MTcwNzczMzg5OC4xLjEuMTcwNzczNTY4Ny42MC4wLjA](https://cdn.sparkfun.com/assets/e/5/f/5/6/TAL220B.pdf?_gl=1*1dpma5n*_ga*MzI2MzE3MTgwLjE3MDc3MzM4OTg.*_ga_T369JS7J9N*MTcwNzczMzg5OC4xLjEuMTcwNzczNTY4Ny42MC4wLjA).

## Spanning:

## Stroom:

# Website:

# Testen:

# Resultaten: