

## DAFTAR PUSTAKA

- Aliexpress.com. 2019, "Spesifikasi Alumunium 2040 VSlot".  
(Internet) diakses Pada: 15 November 2019. Tersedia Pada :  
[https://www.aliexpress.com/item/32920516912.html?spm=a2g0o.productlist.0.0.4988f03bbtx1ua&algo\\_pvid=711aeef-907c-45c7-a74b-d6875fe4f500&algo\\_expid=711aeef-907c-45c7-a74b-d6875fe4f500-1&btsid=e9de869d-181e-4b47-823d-ff7002b5c41e&ws\\_ab\\_test=searchweb0\\_0,searchweb201602\\_5,searchweb201603\\_53](https://www.aliexpress.com/item/32920516912.html?spm=a2g0o.productlist.0.0.4988f03bbtx1ua&algo_pvid=711aeef-907c-45c7-a74b-d6875fe4f500&algo_expid=711aeef-907c-45c7-a74b-d6875fe4f500-1&btsid=e9de869d-181e-4b47-823d-ff7002b5c41e&ws_ab_test=searchweb0_0,searchweb201602_5,searchweb201603_53)
- Aliexpress.com. 2019, "Spesifikasi Alumunium 2020 V slot".  
(Internet ) diakses Pada : 15 November 2019. Tersedia Pada:  
[https://www.aliexpress.com/item/32956797126.html?spm=a2g0o.productlist.0.0.4988f03bbtx1ua&algo\\_pvid=711aeef-907c-45c7-a74b-d6875fe4f500&algo\\_expid=711aeef-907c-45c7-a74b-d6875fe4f500-0&btsid=e9de869d-181e-4b47-823d-ff7002b5c41e&ws\\_ab\\_test=searchweb0\\_0,searchweb201602\\_5,searchweb201603\\_53](https://www.aliexpress.com/item/32956797126.html?spm=a2g0o.productlist.0.0.4988f03bbtx1ua&algo_pvid=711aeef-907c-45c7-a74b-d6875fe4f500&algo_expid=711aeef-907c-45c7-a74b-d6875fe4f500-0&btsid=e9de869d-181e-4b47-823d-ff7002b5c41e&ws_ab_test=searchweb0_0,searchweb201602_5,searchweb201603_53)
- Arduino.cc. 2019, "Arduino nano V3".  
(Internet) diakses Pada: 15 November 2019. Tersedia Pada:  
<https://www.arduino.cc/en/Guide/HomePage>
- Centralab.id. 2019, "Idle Pulley CNC Openbuilds MR105ZZ 625zz wheel roda POM Stainless Perlin for V-Slot 2020".  
(Internet) diakses Pada: 28 November 2019. Tersedia Pada :  
<https://shopee.co.id/Idle-Pulley-CNC-Openbuilds-MR105ZZ-625zz-wheel-roda-POM-Stainless-Perlin-for-V-Slot-2020-i.27111012.1353079367>
- Indra Slamet Wahyudi, S.ST. "Mikrokontroller Platform Arduino". Modul Program Studi Teknik Listrik. Teknik Elektro. Politeknik Negeri Malang 2017.
- Lasergrbl.com. 2019, "Apa itu Laser Grbl?".  
(Internet) diakses Pada: 05 Desember 2019. Tersedia Pada:  
<http://lasergrbl.com/>

Munadi. 2018, “ Rancang-bangun prototipe mesin CNC laser *engraving* dua sumbu menggunakan *diode laser*. Departemen Teknik Mesin. Universitas - Diponegoro. Semarang.

Harist Fauzi. 2018, “ Rancang Bangun Prototipe Mesin Gravir Laser Berbasis Mikro-kontroler Arduino”. Teknik Mesin. Universitas - Presiden. Cikarang.

Teknikelektronika.com. 2019 . “Laser dioda”.  
(internet) diakses pada : 28 November 2019. Tersedia Pada:  
<https://teknikelektronika.com/pengertian-dioda-laser-aplikasi-simbol-laser-diode/>

