

DAFTAR PUSTAKA

Widayana Caren, 2022. “*Laporan Tugas Akhir Analisa Hydraulic System pada Excavator yang menggunakan Mekatronika*”. Universitas Muhammadiyah Surakarta

Module Hydraulic System. Sekolah Vokasi, Universitas Muhammadiyah Surakarta

Iswara Mulyawan, 2021. “Laporan Tugas Akhir Analisa Kerusakan dan Perbaikan Swing Gear Reducer Pada Unit Excavator Hitachi Ex 60”. Universitas Muhammadiyah Surakarta

<http://eprints.polsri.ac.id/1844/3/BAB%202.pdf>

<https://www.basicmechaniccourse.com/2020/07/sistem-hidrolik-hydraulic-system-alat.html?m=1>

<https://hyprowira.com/blog/keuntungan-dan-kelemahan-sistem-hidrolik>

<https://www.pernando413.com/2020/10/jenis-jenis-pompa-hydraulic.html?m=1>

https://scholar.google.com/scholar?hl=id&as_sdt=0%2C5&q=analisa+distribusi+daya+motor+trevel&btnG=#d=gs_qabs&t=1657187244224&u=%23p%3Dz5lrxR1FP70J

<https://pixabay.com/id/images/search/tali%20excavator/>

<https://arparts.id/cara-kerja-excavator-dan-komponen-hydraulic-excavator/>

<http://v2.eprints.ums.ac.id/archive/etd/92190/3/>

<http://www.ky-gear.com/eng/travel-motor-excavator.html>

<https://www.bukalapak.com/p/mobil-part-dan-aksesoris/mesin-mobil/ecu-piggyback/m23he4-jual-ecm-komatsu-pc200-8>

<https://jualselanghidrolik.net/keuntungan-sistem-hidrolik/>

<http://eprints.ums.ac.id/74922/3/BAB%20I.pdf>

<https://stellamariscollege.org/excavator/>

<http://library.binus.ac.id/eColls/eThesisdoc/Bab2/2012-2-00273-TI%20Bab2001.pdf>

<http://www.ruangmesin.com/cara-kerja-travel-motor-pc2000-8/>

<https://core.ac.uk/download/pdf/154926917.pdf>

https://www.researchgate.net/publication/345961738_Analisis_Kerusakan_dan_Mekanisme_Travel_Motor_pada_Excavator_R220-9S