

DAFTAR PUSTAKA

baktisurabaya.com,2022,“Memahami Mesin Screw Conveyor”,<https://baktisurabaya.com/memahami-mesin-screw-conveyor/>, diakses pada 16 jul 2022.

Arifin,F *et al.*2022, “Modelling Design Diffuser Horizontal Axis Wind Turbine,” *Proc. 5th FIRST T1 T2 2021 Int. Conf. (FIRST-T1-T2 2021)*, vol. 9, pp. 193–196, , doi: 10.2991/ahe.k.220205.033, diakses pada 13 jul 2022

Sudjarwadi,I.,2022,“PERANCANGAN SCREW CONVEYOR,”<https://adoc.pub/bab-iii-perancangan-screw-conveyor.html>, diakses pada 13 jul 2022.

Panjaitan,M, Hakam,M, and Setiawan,T.,2021, “Rancang Bangun Mini Concrete Pump dengan Sistem Screw Conveyor,” in *Proceedings Conference on Design Manufacture Engineering and its Application*, vol. 5, no. 1, pp. 179–184, diakses pada 10 jul 2022.

Fauzih,R, Arifin,F, and Kusumantor,R,2021, “Optimization of Vertical Wind Turbine Performance in Tunnel Area of Coal Conveyor,” *7th Int. Conf. Electr. Electron. Inf. Eng. Technol. Breakthr. Gt. New Life, ICEEIE 2021*, pp. 2–5, 2021, doi: 10.1109/ICEEIE52663.2021.9616960., diakses pada 12 jul 2022.

spiralink.in,2021, “Screw Flight Manufacturer”,<https://www.spiralink.in/>, diakses dan diunduh pada 12 jul 2022.

Rahman,A,2017, “PROTOTYPE SCREW CONVEYOR PENDAUR ULANG PASIR CETAK 10 TON/JAM”, *Semnastek*,jurnal.umj.ac.id/index.php/, vol 18,hal 1-5, diakses dan diunduh pada 10 jul 2022.

Suwinto,A,2019,“Macam-macam Conveyor dan cara kerjanya”, <https://mesinsakti.net/macam-macam-conveyor-dan-cara-kerjanya/>, diakses dan diunduh pada 10 jul 2022.