

DAFTAR PUSTAKA

Erliana Cut Ita. 2017. Implementasi Desain Ergonomi Mobil Mesin Penggiling Padi. Aceh. IEJ Journal

<https://dspace.uui.ac.id/bitstream/handle/123456789/3547/05.3%20bab%203.pdf?sequence=7&isAllowed=y>

https://www.google.com/url?sa=i&url=https%3A%2F%2Fwww.academia.edu%2F37338277%2FBAB_III_METODOLOGI_PENELITIAN_3_1_Diagram_Alir_Proses_Perancangan&psig=AOvVaw2j_lkvoUBH184mh1yrRx3N&ust=1673703292638000&source=images&cd=vfe&ved=0CBEQjhXqFwoTCKC8-uDUxPwCFQAAAAAdAAAAABAE

https://shopee.co.id/KYODO-KEN-200-Mesin-Gilingan-Giling-Mie-Elektric-Listrik-Kyodo-Noodle-Maker-Kyodo-KEN200-i.59266652.15712887960?sp_atk=38fb43bb-5fee-4503-b1d7-0047472c3701&xptdk=38fb43bb-5fee-4503-b1d7-0047472c3701

https://shopee.co.id/Mesin-Penipis-Pemipih-Adonan-Roti-Pangsit-Molen-dll.-panjang-Roll-30-cm-i.28971088.6817752250?sp_atk=2b0b590a-d135-43c7-bdc8-8916e1116535&xptdk=2b0b590a-d135-43c7-bdc8-8916e1116535

https://shopee.co.id/KYODO-KMN-150-Gilingan-Penggiling-Mie-Manual-Mesin-Cetak-Mie-Manual-Noodle-Maker-i.59266652.15912892667?sp_atk=c08544a5-e272-48b4-b8d9-2836bd29bf38&xptdk=c08544a5-e272-48b4-b8d9-2836bd29bf38

Joniarta I.W. 2022. ANALISIS PENERAPAN KONSEP ERGONOMI UNTUK MENDESAIN MESIN POTONG KULIT KERANG MUTIARA. Mataram

Purnama Jaka. 2016. PERANCANGAN MESIN SECARA ERGONOMI UNTUK MENINGKKATKAN KAPASITAS PRODUKSI DI UKM MEBEL. Surabaya. ISBN