

Design of dust collector on sorting machine vibro mesh type using design for assembly (DFA) approach with Boothroyd and Dewhurst method in PT. Perkebunan Nusantara VIII Ciater

Title	Design of dust collector on sorting machine vibro mesh type using design for assembly (DFA) approach with Boothroyd and Dewhurst method in PT. Perkebunan Nusantara VIII Ciater
Abstract	
Authors	CA Gulo, M Rahayu, S Martini, MI Kurniawan
Journal Name	IOP Conference Series: Materials Science and Engineering 528 (1), 012009, 2019
Publish Year	2019
Citation	1
Url	<a (dfa)="" and="" approach="" assembly="" boothroyd="" ciater"="" collector="" design="" dewhurst="" dust="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" machine="" mesh="" method="" nusantara="" of="" on="" perkebunan="" pt.="" sorting="" type="" using="" vibro="" viii="" with="">https://scholar.google.com/scholar?q=+intitle:"Design of dust collector on sorting machine vibro mesh type using design for assembly (DFA) approach with Boothroyd and Dewhurst method in PT. Perkebunan Nusantara VIII Ciater"
Author	Dra SRI MARTINI, M.Si