
Prototype Design of Parallette Equipment: for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer

Title	Prototype Design of Parallette Equipment: for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer
Abstract	
Authors	P Indro, AA Sibarani, WH Robbi
Journal Name	
Publish Year	2023
Citation	(not set)
Url	<a (polylactic="" 3d="" acid)="" callisthenic="" design="" equipment:="" filament="" for="" href="https://scholar.google.com/scholar?q=+intitle:" material="" of="" parallette="" pla="" printer"="" prototype="" sports="" using="" with="">https://scholar.google.com/scholar?q=+intitle:"Prototype Design of Parallette Equipment: for Callisthenic Sports with PLA (Polylactic Acid) Filament Material Using 3D Printer"
Author	Ir AYU ANGGRAENI SIBARANI, S.T, M.T