



METAL INJECTION MOLD



Grha LN Bekasi Bagus Jl. KH. Noer
Ali No. 89 Kalimalang, Bekasi 17144



www.almik.co.id



almik@centrin.net.id
ptalmik@gmail.com



(021) - 886 55 03



MANUFACTURING PROCESS

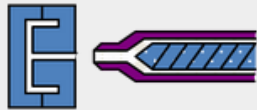
KNEADING



Metal powder + Binder



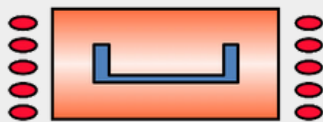
INJECTION



Shape made by injection



DEBINDING



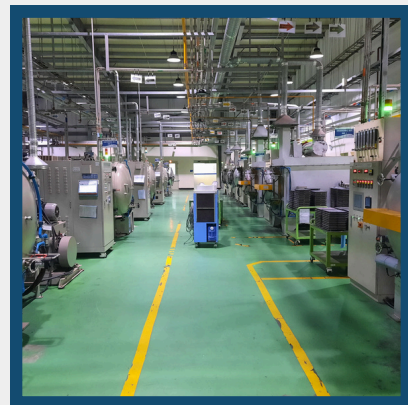
To remove binder



SINTERING



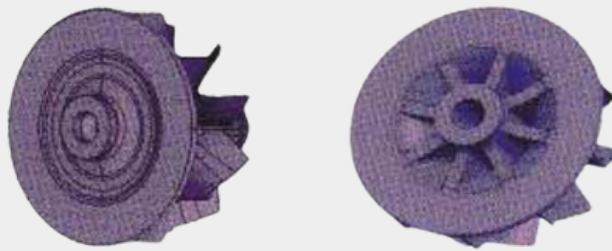
To compact it into a solid piece





DESIGN FLEXIBILITY

50g Ti → 20g (Ti + Binder)

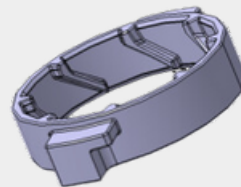


EFFICIENT MATERIAL USAGE

5 axis Machining → MIM + Machining

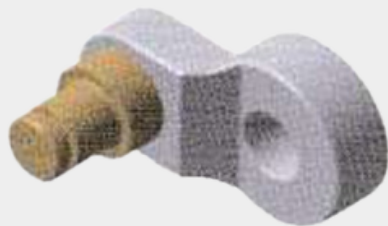


PM + Machining → MIM

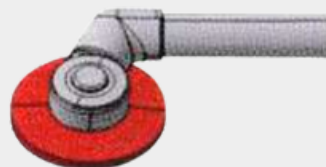


PROCESS SIMPLIFICATION

Assembly → MIM



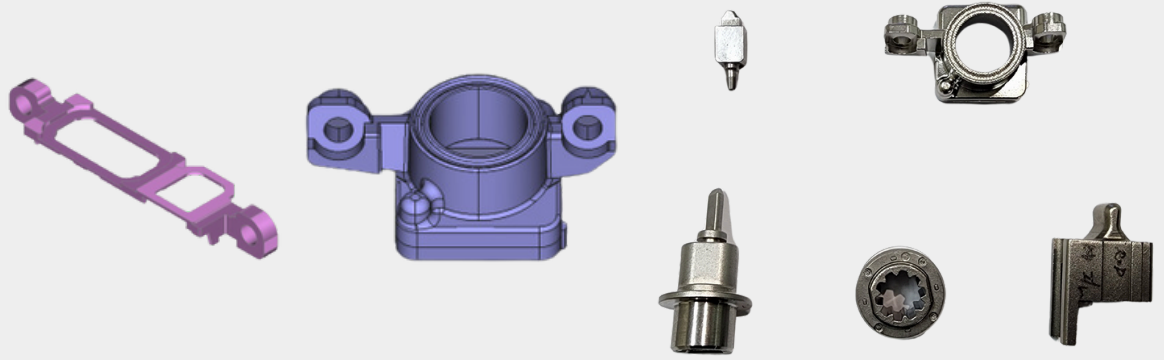
Welding → MIM



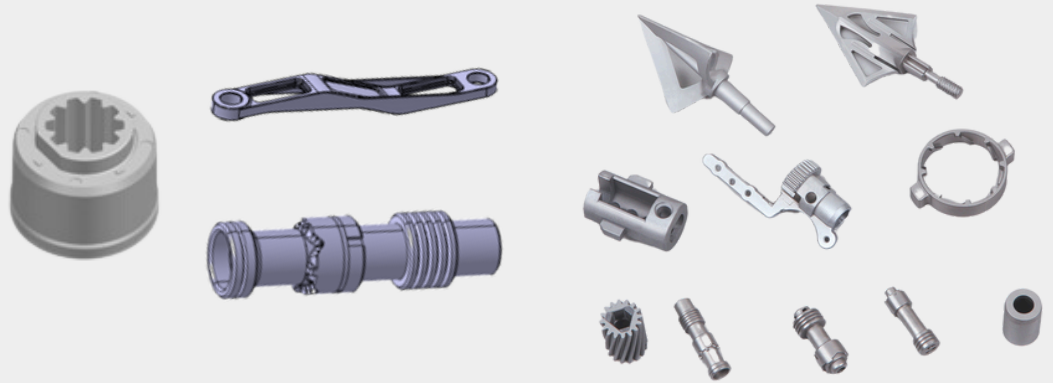
PARTS SIMPLIFICATION

APPLICATION

ELECTRONICS



AUTOMOTIVE



TURBO CHARGER



MEDICAL



DUAL CLUTCH TRANSMISSION

