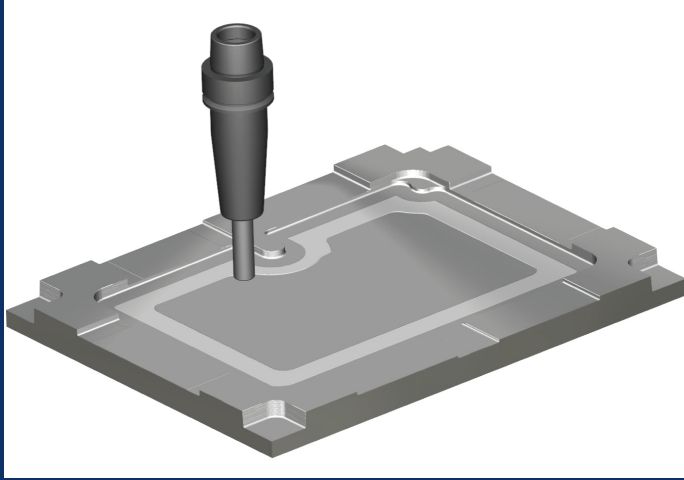


VERICUT® FORCE

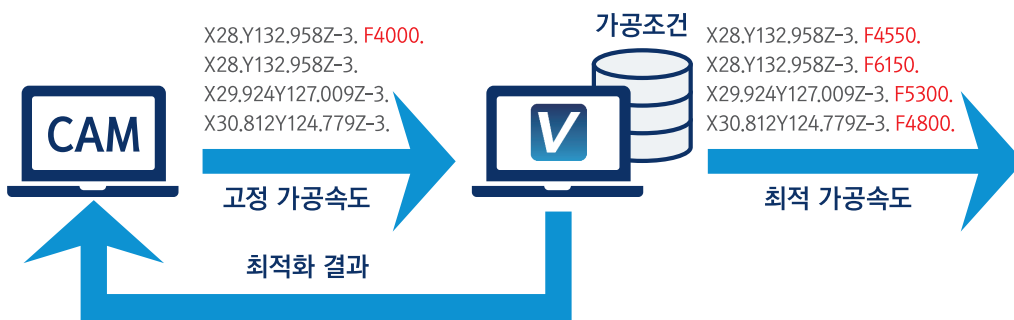
가공속도 최적화



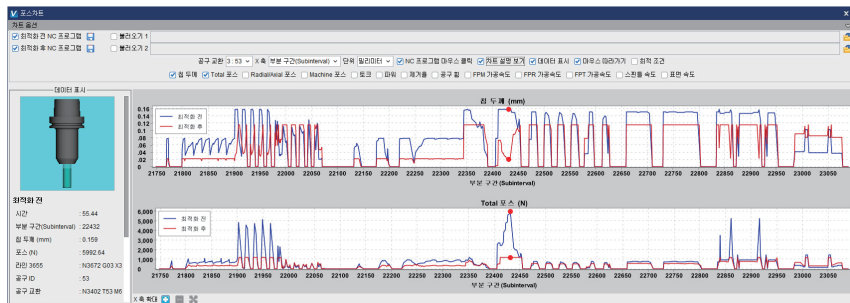
- G01Z-9.900 F10000.
- G01X154.354Y-116.203 F3275.
- X153.075Y-116.416
- X152.397Y-116.732 F32750.
- X151.848Y-117.238 F4000.
- X151.479Y-117.888
- X151.343Y-118.432 F3999.
- X151.114Y-119.854
- X150.852Y-121.076
- X150.826Y-121.179 F10000.
- G01Z1.100 F10000.
- X156.311Y-110.598
- Z-2.900
- G01Z-9.900 F10000.
- G01X154.162Y-111.152 F3075.

삼성전자 구미 금형기술그룹 적용사례 스마트 가공속도 최적화 시스템

공구, 장비, 소재, 가공 방법 등을 고려한 칩 두께와 절삭력 기반의 가공조건을 구축하여 사용자가 NC 프로그램과 가공정보를 전달하면 가공속도 최적화가 자동으로 실행됩니다. 최적화된 NC 프로그램은 장비로 보내지고 그 결과는 작업자와 관리자에게 보내집니다. 공구 파손이 없는 안전한 무인 가공을 실현합니다.



가공시간
20% 이상 단축!

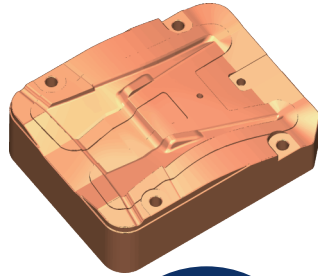
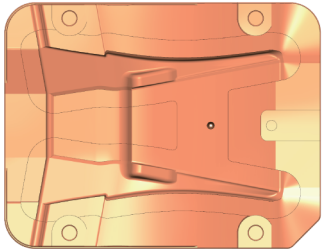


지금 문의하세요!

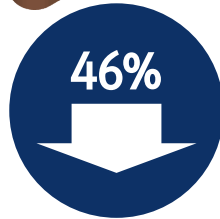
씨지텍 주식회사 | 경기도 안양시 동안구 시민대로 401, 505호 (관양동, 대륭테크노타운 15차)
Tel: 031.389.6070 | Website: www.cgtech.co.kr | E-mail: info.korea@cgtech.com

적용사례

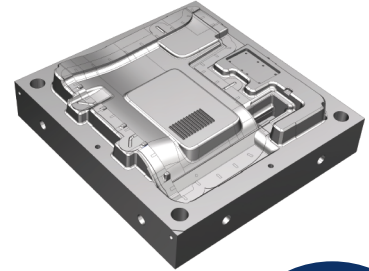
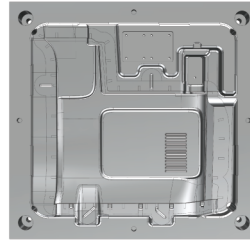
KP4M 정밀가공



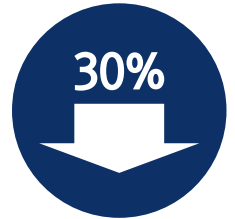
360 x 280 x 108
가공시간 6:43:14 → 3:39:10



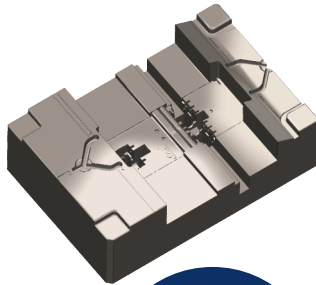
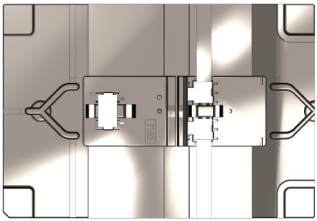
NAK80 도어트림



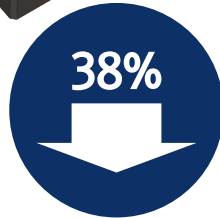
1000 x 950 x 270
가공시간(황,중) 45:03:29 → 31:42:50



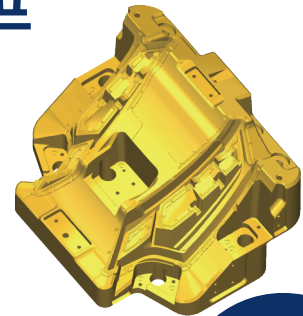
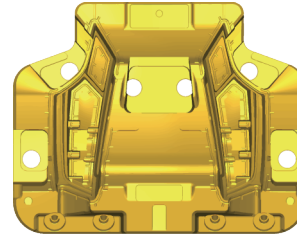
SKD61 가공



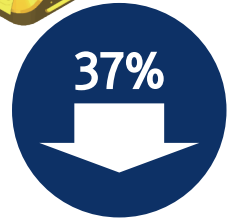
205 x 140 x 65
가공시간 7:31:14 → 4:42:06



HP4M 헤드램프



800 x 600 x 470
가공시간(황,중) 19:20:00 → 12:37:00



생산성 향상



모든 소재·공구



공구마모 감소



모든 CAM 연동