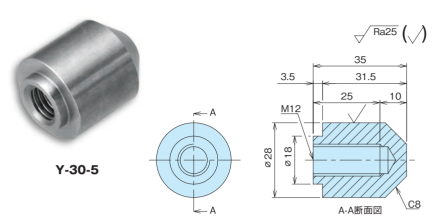
半導体製造装置向けパーツ





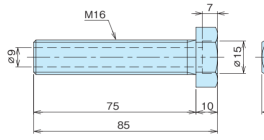


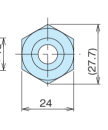


特 後 Feature

- ●高度な技術を生かした切削加工は、精密さが要求される半導体装置、医療機器、電子部品といった分野にも用いられています。
- ●高い精度で様々な形が作り出せ、金型等での制作に 比べて、低コストで多品種・少量生産に対応します。
- その他各種形状・材質にも対応しますので、お問合せ下さい。
- Advanced technology is used for processing in fields that require precision, such as semiconductor devices, medical equipment, and electronic components.
- High-precision products can be produced at low cost compared to production with molds, etc., and can be used for high-mix, low-volume production.
- Other shapes and materials are also available, so please contact us.



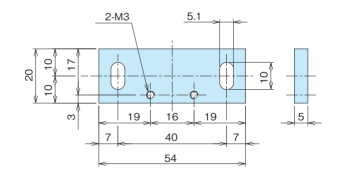




ボス/ビス ナット アイボルト

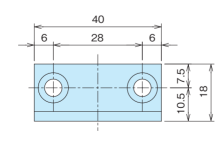


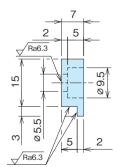
SY-30-7





SY-30-8





√Ra25 (√Ra6.3)