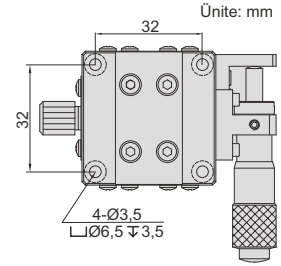
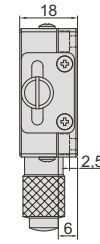
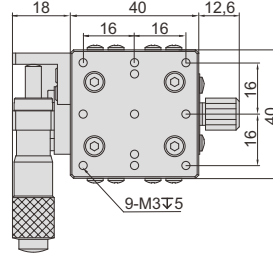


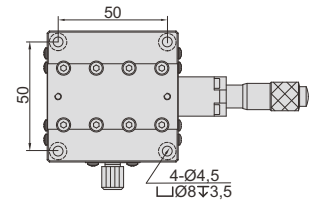
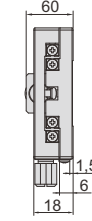
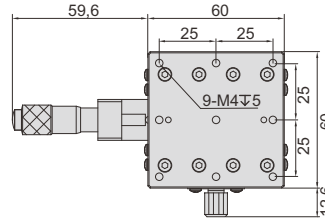
## X-DÜZLEM TABLASI



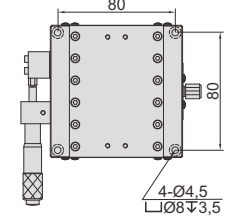
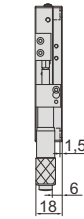
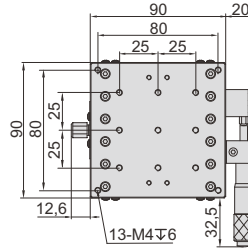
6582-401



6582-602



6582-903



- Çapraz makaralı kızaklar, yüksek hassasiyet ve pürüzsüz hareket elde eder
- Tabla, Alüminyum alaşımından elde edilir

### ÖZELLİK (sol taraftaki mikrometre)

| Kod       | X-düzlem değişimi | Üst ve alt yüzeyin Paralellüğü | Mikrometre hassasiyeti | Mikrometre doğruluęu | Maksimum yük   | Mikrometre konumu | Tabla boyutu | Ağırlık |
|-----------|-------------------|--------------------------------|------------------------|----------------------|----------------|-------------------|--------------|---------|
| 6582-401  | ±6,5mm            | 0,02mm                         | 0,01mm                 | 0,01mm               | 29,4N (3kgf)   | sol               | 40x40mm      | 0,14kg  |
| 6582-601  | ±6,5mm            | 0,03mm                         | 0,01mm                 | 0,01mm               | 49N (5kgf)     | sol               | 60x60mm      | 0,24kg  |
| 6582-901  | ±12,5mm           | 0,03mm                         | 0,01mm                 | 0,02mm               | 93,1N (9,5kgf) | sol               | 90x90mm      | 0,47kg  |
| 6582-1251 | ±12,5mm           | 0,04mm                         | 0,01mm                 | 0,02mm               | 180N (18,4kgf) | sol               | 125x125mm    | 1,40kg  |

### ÖZELLİK (orta kısımdaki mikrometre)

| Kod       | X-düzlem değişimi | Üst ve alt yüzeyin Paralellüğü | Mikrometre hassasiyeti | Mikrometre doğruluęu | Maksimum yük   | Mikrometre konumu | Tabla boyutu | Ağırlık |
|-----------|-------------------|--------------------------------|------------------------|----------------------|----------------|-------------------|--------------|---------|
| 6582-402  | ±6,5mm            | 0,02mm                         | 0,01mm                 | 0,01mm               | 29,4N (3kgf)   | orta              | 40x40mm      | 0,14kg  |
| 6582-602  | ±6,5mm            | 0,03mm                         | 0,01mm                 | 0,01mm               | 49N (5kgf)     | orta              | 60x60mm      | 0,24kg  |
| 6582-902  | ±12,5mm           | 0,03mm                         | 0,01mm                 | 0,02mm               | 93,1N (9,5kgf) | orta              | 90x90mm      | 0,47kg  |
| 6582-1252 | ±12,5mm           | 0,04mm                         | 0,01mm                 | 0,02mm               | 180N (18,4kgf) | orta              | 125x125mm    | 1,40kg  |

### ÖZELLİK (saę taraftaki mikrometre)

| Kod       | X-düzlem değişimi | Üst ve alt yüzeyin Paralellüğü | Mikrometre hassasiyeti | Mikrometre doğruluęu | Maksimum yük   | Mikrometre konumu | Tabla boyutu | Ağırlık |
|-----------|-------------------|--------------------------------|------------------------|----------------------|----------------|-------------------|--------------|---------|
| 6582-403  | ±6,5mm            | 0,02mm                         | 0,01mm                 | 0,01mm               | 29,4N (3kgf)   | saę               | 40x40mm      | 0,14kg  |
| 6582-603  | ±6,5mm            | 0,03mm                         | 0,01mm                 | 0,01mm               | 49N (5kgf)     | saę               | 60x60mm      | 0,24kg  |
| 6582-903  | ±12,5mm           | 0,03mm                         | 0,01mm                 | 0,02mm               | 93,1N (9,5kgf) | saę               | 90x90mm      | 0,47kg  |
| 6582-1253 | ±12,5mm           | 0,04mm                         | 0,01mm                 | 0,02mm               | 180N (18,4kgf) | saę               | 125x125mm    | 1,40kg  |