

MODULE WITH BELT DUAL CP 125



- Double profile rail guide with 4 carriages**
 Capacities: Co: 35,600 N
 Radial moment: 3,026 Nm
 Longitudinal moment: 1,637 Nm

- 50AT10 belt drive**
 Capacity: 7,000N
 Travel per revolution: 190mm

Data:

- Weight of carriage: 5.8kg**
- Total weight: stroke x 0.016 + 14.6kg**
- Pulley mass moment of inertia: $1,60 \cdot 10^{-3} \text{ kgm}^2$**
- Moment of inertia: radial: 810.77 cm^4
longitudinal: 322.78 cm^4**

Options:

- Coupling flange
- Side drive box
- Second motor shaft for connection
- Gear, moto rand motion control...

- Sizes available: 165, 200, 240 and 300**

