

Dual Turntable

Diameter outer area Diameter inner area Load capability Dynamic capability outer area Dynamic capability inner area Min. Height Rotation speed outer area Rotation speed inner area Positioning accuracy Drive unit 6,0 m 2,0 m 4000 kg (other on request) 4000 kg 500 kg 750mm 0,5...2,0 rpm 0,5...3,0 rpm +/- 1° shielded and radio interference suppressed; 20dB under CISPR 22 Class B

Brief description

Dual turntable is designed for flush mounting into a raised floor, with stainless steel carrier plates on galvanized steel structure, stainless steel environment and high efficient contacting with copper beryllium hollow core tube.

Both rotating areas are designed concentric and can be driven separately without mechanical locking/unlocking.

The drives are shown and driven as separate units form controller.