

Caratteristiche tecniche V22-A60

X: 320 mm

Y: 280 mm

Z: 300 mm

Tabella Dimensione X: 450 mm

Tabella Dimensione Y: 350 mm

Peso mass: 100 kg

Velocità del mandrino: 40000 rpm

Mandrino Motore principale: 8,4 kW

Sistema laser Renishaw

DESCRIZIONE:

brand Makino type V22-A60

travel x-axis 320 mm

travel y-axis 280 mm

travel z-axis 300 mm

speed from N= 400

rpm speed till N= 40000 rpm

T-slot fixture table size L 450 mm

T-slot fixture table size W 350 mm

coolant pump yes

CNC control brand, type Makino, Professional 5

electric connection 400 V

total dimension L 2300 mm

total dimension W 2400 mm

total dimension H 2100 mm

description equipped with tool holder HSK E32