

MULTI L



1. Increase in lathe productivity by up 45%
2. Reduced loading time
3. Channel guide in material resistant to wearing
4. Removal of the lathe feeding system
 - a. Increase of lathe capacity > Ø
5. Bar feeding in any position, also in multiple stations simultaneously
6. Removal of the complete lathe stock reel.
7. Compact and contained dimensions
8. Optional devices to contain vibrations
 - a. Rotary centering device
 - b. Automatic spring bushing
 - c. Fork centering device
 - d. Double Spring Bushing

TECHNICAL DATA

Specifications	
Bar diameters	Depending on lathe model (Standard min Ø5mm max Ø95mm) Special Ø on demand
Bar length	3200mm - 3400mm - 3700mm (12ft) - 4300mm (14ft) - 5000mm (16ft)
Bar Rack capacity	Standard 500 – 750mm (20" – 30") Bundle loader capacity 1,2 t (Special capacity on demand)
Bar feeding	Hydraulic
Bar change time	15 – 25 sec Depending on bar length (3m/4m)