

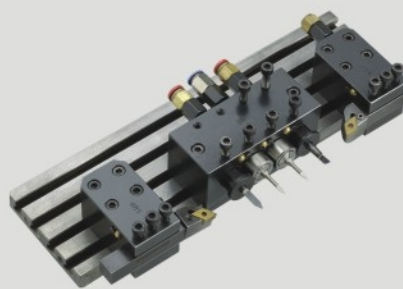
Now, getting trained on new generation
CNC machines is easy and affordable.



ECO TURN

SALIENT FEATURES

- Compact size
- Rigid Construction
- Ergonomical design
- Linear tool facility
- C3 accuracy ground ball screws



Comes with linear tooling arrangement to provide unsurpassed manufacturing speed and accuracy helping to bring down the cost per component.



Backed by excellent application support as per your requirements.

"ECOTURN" TECHNICAL SPECIFICATIONS

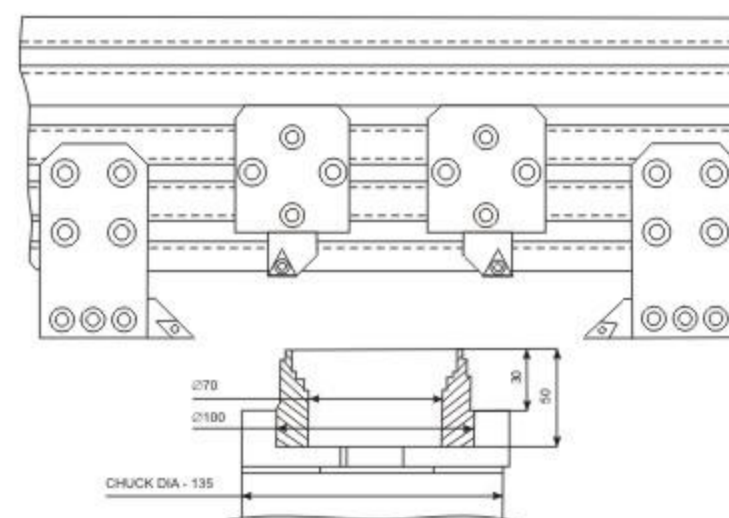
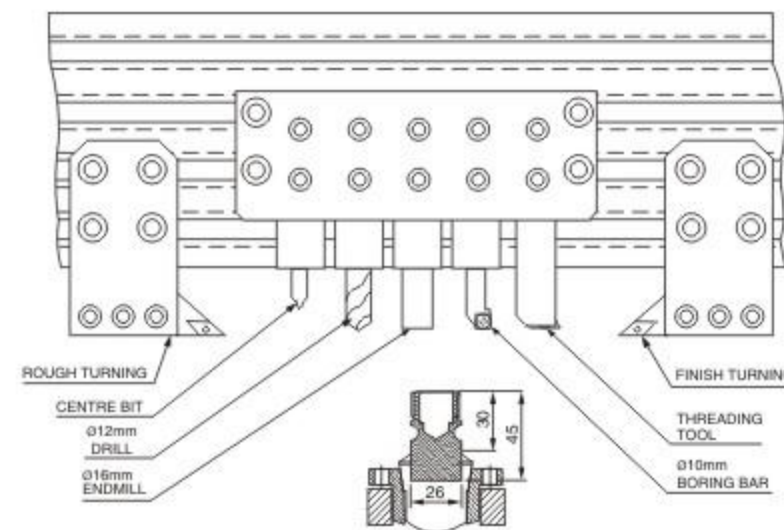
DESCRIPTION		UNIT	ET - 25
CAPACITY	Swing over ('Z' Axis Cover) dia	mm	380
	Swing over cross slide dia	mm	120
	Max turning dia	mm	80
	Max bar capacity	mm	25
SPINDLE	Spindle Nose DIN 55027	type	A2-4 bayonet
	Spindle speed	rpm	50-4000
	Spindle nose DIN 55026	type	A2-4
	Spindle through bore	mm	38
WORK HOLDING	Chuck type	Type	Manual Chuck or 5C Collet
	Chuck Size	mm	125
TRAVEL	X axis travel	mm	200
	Z axis travel	mm	265
FEED RATE	Rapid traverse X axis	mts./min	20
	Rapid traverse Z axis	mts./min	25
	Feed Rate	mm	6000
TOOLING	Tooling arrangement	type	Linear Tooling
	Tool size	mm	20 x 20
	Boring Bar size	mm	25 dia
MACHINE SIZE	Machine height	mm	1540
	Floor Space	mm	1500 x 1500
	Machine Weight	kg.	1300
CNC CONTROLLER		type	Mitsubishi
MOTOR POWER	Spindle drive motor - continuous rating	kW	V0 - 2.2kW-(GDW Motor)

STANDARD ACCESSORIES

- Coolant supply system
- Centralized lubrication system
- Chip trolley
- Work light
- Linear tool holder blocks
 - Turning tool holders - 2 nos
 - Boring tool holders - 2 nos.
- Set of manuals
- Set of rubber mounts

OPTIONAL ACCESSORIES

- 8 station bi-directional turret (trainers lathe only)
- Coolant gun
- Panel air conditioners



* No. of tool holders that can be accommodated will depend on the size of the component



Programming software, reduce your machining time without altering your existing setup of speed and feed. (also on any existing machine)

Cutting tools. improve your product quality and reduce production cost through enhanced tool life.

NOTE: Due to continuous upgradation of our products, the specifications are subject to change without notice.

GEDEE WEILER PVT. LTD

Vellalore Road, Podanur P.O., Coimbatore 641023. EPABX:2413804 / 2413048

Mktg: 2413513, Fax: 0091-422-2413528, Email: sales@gdweiler.co.in, gdwcb@md2.vsnl.net.in, gdwcb@yahoo.com,

Chennai: Mobile: 93826 99082, Email: rajasekargdwchennai@gmail.com **Hyderabad:** Mobile: 093969 45222, Email: mushtaq.mtrx@gmail.com

Bangalore: Mobile: 093428 77465, Email: gdweilermurali@gmail.com **Pune:** Mobile: 093710 89365, 98220 60894, Email: gdw@pune@yahoo.co.in,

Delhi: 93120 92204, Email: salesdelhi@gdweiler.com