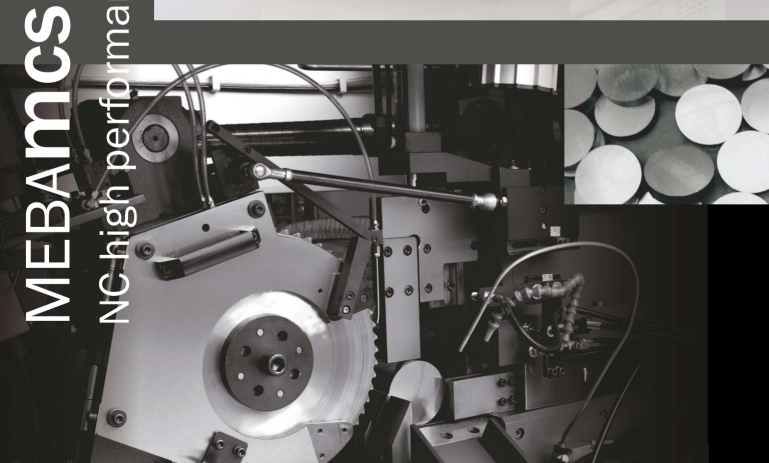
# \_MEBA\_ sawing solutions.

MEDA MOS 100

mance circular saw machine





# MFBA**MCS** FFATURES

#### ELECTRICAL CONTROL SYSTEM: INTELLIGENT AND ERGONOMIC

- Central and easy to use control panel
- ❖ All electrical equipments are international standard and realible
- Ensured door safety protection





## SAW BLADE CLEANING: EFFECTIVE AND EFFICIENT

Optimal cleaning of the tooth edge: modern double brush removes any remaining chips and dirt.

## SAW BLADE GUIDING: ACCURATE AND RELIABLE

- ❖ Advanced blade guide system ensures the guide lubrication & stability of blade to increase the blade life.
- Noise reduction because of low vibration



#### HYDRAULIC MATERIAL CLAMPING

❖ Side & top clamping hold the workpiece firmly to prevent cutter vibration.





## MACHINE DRIVE ASSEMBLY: POWERFUL & RIGID

- High power gear reducer, reliable bearings and backlash free hardened gear to ensure the stability of cutter and more life of tool.
- ❖ High power gear box: Precise gear, special shaft design with new tapered precision bearings.
- ❖ Anti backlash device using the latest technology system of independent gas drive fluid pressure conversion to maintain the wear-resistant block pressure to ensure that the antiskidding sawing power stability, so that the use of the main shaft gear & two gear alwasy without gap meshing.

# **HYDRAULIC COOLING SYSTEM**

 $\bullet \ \ \text{Ejection or removal of heat from hydraulic oil tank to maintain the temperature level}.$ 





### **CUTTER & MATERIAL FEEDING SYSTEM**

- Circular saw cutting feed system based on AC servo motor with ball screw feeding ensures the fast movement of cutter, cutting precision & stability.
- ❖ AC servo motor with ball screw feeding provides accurate & fast material movement for high performance.



# STANDARD EQUIPMENT

- · Central and easy to use control panel
- · PLC control & hydraulic functions
- · Rigid hydraulic material clamping
- High Quality & high performance servo motors ensures the overall rigidity of the machine tool, better reliability and overall performance of the equipment
- · Floating shuttle infeed vice
- · Accurate positioning of the material by ball lead screw with servo motor regulated by AC drive
- Compliance to DIN ISO 2768 / IS 2102
- · Cutter feeding by ball lead screw with servo motor regulated by AC drive
- Environmentally friendly micro mist spray lubrication system
- · Automatic chip conveyor
- NC Control
- Teleservice / remote service via modem
- Colour silver-grey/ blue-grey (RAL 7001/ RAL 7031)
- 1,00 ST Tool Kit
- 1,00 ST Instruction manual and spare parts list

Technical data			
Туре	80	100	150
Model	NC Automatic	NC Automatic	NC Automatic
Saw Blade	285x32x2.0 mm	360x40x2.6 mm	460x50x2.7 mm
Capacity; 90°	Ø 15-80 mm ■ 15-55 mm	Ø 20-100 mm ■ 20-75 mm	Ø 50-150 mm ■ 50-130 mm
Saw Speed	20 - 170 rpm	20 - 150 rpm	20 - 150 rpm
Motor	7,5 kW AC	11,0 kW AC	15,0 kW AC
Length of material feed	5-680 mm	5-760 mm	5-1000 mm
Length of remaining piece	85 mm	85 mm	80 mm
Hydraulic tank capacity	90 L	90 L	120 L
Dimensions [LxWxH]	7000x2400x1735 mm	7500x2900x2300 mm	7500x3100x2300 mm
Weight [With loader]	3600 kg	3800 kg	7300 kg

Technical data subject to change

www.mebaindia.com; www.meba-saw.in





#### MEBA CIRCULAR SAW BLADES

# MEBA FRICTION SAW BLADES MEBA HIGH PERFORMANCE HSS CIRCULAR SAWS

- ❖ MEBA HSS
- ❖ MEBApro TiCN Coated
- ❖ MEBAextreme TiAIN Coated
- ❖ MEBAultimate Multi layer Coated

# MEBA HIGH PERFORMANCE CARBIDE TIPPED CIRCULAR SAWS

- ◆ MEBA Cermet
- ❖ MEBApro TiAIN Coated

Special cutters as per application requirement/drawings can be supplied in HSS as well as in TCT.







# **Product Range**

- Complete range of Bandsaw Machines.
- HSS Bi-Metal, Carbide Tipped and Diamond Coated Bandsaw Blades.
- Complete Bandsaw line with Robotic arms & Material handling systems.
- ❖ Automatic Infeed & Out-feed systems.
- Circular saw machines & Circular saw blades.
- Circular saw modular lines & allied products from RSA CUTTING SYSTEMS GERMANY.
  - Sawing Line with loading, cutting, deburring, chamfering, cleaning, drying & stacking.
  - Deburring (manual machines) solutions from RSA CUTTING SYSTEMS GERMANY.
  - Industrial Brushes from RSA cutting systems.
  - HABERLE manual Circular saw machines.
- ❖ Structural steel fabrication machinery from PEDDINGHAUS CORPORATION USA which includes
  - Plate Processors Angle Lines Drill Lines Iron Workers Layout Marking shot blasting machines
- CNC bar shearing machine from SCHUBERT GROUP GERMANY

