



JIH-I MACHINERY



JIH-18DB  
24DB



JIH-14A  
CE cover (optional)

JIH-I NC24L  
AUTOMATIC  
SAWING  
MACHINE



JIH-CNC MACHINING  
CENTER SERIES



JIH-I, CNC6500M

Specially designed cutting way: After the sawblade moves forward for cutting, table moves to right and left for retracting 2mm. Then the sawblade return to its home position. This special design may avoid return-cutting, while ensuring fine surface of cut and cutting accuracy.

JIH-24 SERIES SAWING MACHINE



JIH-18 D TYPE



JIH-20



JIH-20 /  
24 L TYPE

Hydraulic  
Feeding  
System  
(optional)



JIH-24 C

Worktable retract system (optional)

**KINKELDER**

TCT COLD SAW BLADES FOR FLYING  
CUTTING OFFLINE & OFFLINE CUTTING MACHINE

OFFLINE CUTTING : Available Cx1 to Cx7 suit different applications



Kinks' Orange  
OrbitalMaster Pro

when cutting thin wall tubing (<4mm), there by achieving excellent blade life.

Key features of the TubeMaster saw blade are fracture-resistant carbide tips, protected with a high-tech TiALM-based PVD coating. Combined with a light cutting geometry, which eases chip removal, a milled like surface finish is assured. This geometry also reduce vibration



Kinks' Orange  
ScarfMaster

combination tooth/body very high stability and fracture resistance and therefore extended blade life.

Scarf Master is a PVD coated carbide tipped saw blade featuring a very specific tooth-geometry while tips themselves are made of a highly shock resistant type of carbide. The teeth are supported by a saw body with extra strong shoulders, which give the



Kinks' Orange  
SpeedMaster

been reached, SpeedMaster saw blades provide an effective solution.

SpeedMaster is a TCT saw blade for flying cut-off applications on tube mills. It provides an opportunity to greatly increase the tube manufacturing line speeds and cut the production costs. Where cutting speed limits of coated HSS saw blade have



**PRODUCT RANGE**

**CIRCULAR SAWING MACHINES (FOR TUBE & SOLID BAR)**

- ❖ SEMI AUTO
- ❖ AUTOMATIC
- ❖ HIGH SPEED CUTTING FOR SOLID BAR (FULLY AUTOMATIC)
- ❖ CNC

**CIRCULAR SAWING MACHINES FOR NON FERROUS METAL**

- ❖ SEMI AUTO
- ❖ FULLY AUTO
- ❖ AUTO
- ❖ CNC MACHINING CENTRE

**TUBE & ROD END FINISHING (CHAMFERING/DEBURRING/LENGTH MEASURING)**

- ❖ SINGLE TUBE END & SOLID BAR CHAMFERING
- ❖ DOUBLE TUBE ENDS CHAMFERING + NC CONTROL

**WIRE BRUSH DEBURRING MACHINE FOR TUBES**

**TUBE BENDING MACHINE**

- ❖ NC TYPE
- ❖ BOOSTER BENDER
- ❖ ALL ELECTRIC BENDER
- ❖ CNC THREE TO MULTI AXIS
- ❖ AUTO SERIES
- ❖ LEFT & RIGHT TUBE BENDER

**SAW BLADE SHARPENING MACHINE FOR CIRCULAR SAW BLADE**

**HSS CIRCULAR SAW BLADE**

**TCT COLD SAW BLADES FOR FERROUS & NON FERROUS METAL**

**RAVIK ENGINEERS PRIVATE LIMITED**

**HEAD OFFICE :**

111/9, KISHANGARH, ARUNA ASAF ALI MARG,  
OPP. B - 4 VASANT KUNJ, NEW DELHI - 110 070  
TEL : 91-9310272262, 41012619, 47085769

**GURUGRAM :**

SHED NO. 10, TYPE 'C' UDYOG VIHAR, PHASE-V  
GURUGRAM - 122016 HARYANA, INDIA  
TEL. : 0124 - 4004680

E : abhinav@ravikengineers.com, info@ravikengineers.com, marketing@ravikengineers.com W : www.ravikengineers.com, www.ravikengineers.net  
HSS SAW BLADES RESHARPENING FACILITY ON CNC MACHINE AVAILABLE AT : GURUGRAM, CHENNAI, HOSUR, PUNE & KOLKATA