Circular Saw Blades



Pithampur (Indore) , Madhya Pradesh India

Decostyle Techniques Pvt. Ltd is an ISO-9001-2000 Company, which is headed by strong technical expert and has been catering to steel, general engineering and fabrication industries for over two decades. We thrive for innovative technologies and cost effectiveness. We firmly believe in FIVE GURUMANTRAS of business which are COST, QUALITY, DELIVERY, SERVICE, RELATIONSHIP. Decostyle supports the customers' success with application-oriented systems and services for the laser cutting as well as for bending, punched tubes for shelving solution, cutting tools and blade, circular saw blade, diamond cutting circular saw blade, balls and links joints. The focus lies on the process that we deal in and the automation of the complete materials and data flow.

DECOSTYLE Technics is A Group Company of DeeTee Industries Ltd Products And Services Of Decostyle Technics

- 1. HSS CIRCULAR SAW BLADES Manufacturer
- 2. DIAMOND SAW BODY STEEL CENTER Manufacturer
- 3. BALLS & LINKS FOR FRAMES Manufacturer
- 4. PUNCHED SLOTTED TUBES FOR SHELVING Manufacturer
- 5. LASER CUTTING/CNC BENDING/TURRET PUNCHING Manufacturer
- 7. TSG/MIG
- 8. POWDER CUTING Jobs
- 9. INDUSTRIAL PAINTING Jobs

Decostyle Technics Specializes In 1. Shelving Solution

- 2. PUNCHED SLOTTED TUBES FOR SHELVING Solutio
- 3. Manufacturer Of High Speed Steel Circular Saw Blades
- 4. Steel Center DIAMOND circular SAW Blade
- 5. BALLS & LINKS Joints DECOSTYLE Technics is A Group Company of DeeTee Industries Ltd.

The DECOSTYLE DIAMOND SAW BODY WITH STEEL CENTERED has a multi materials range and our fastest growing and most popular diamond blade range. By far the most versatile diamond blades in our product range allow the user to save on downtime associated with changing blades and abuse through using the wrong blade for the job.

DECOSTYLE HSS CIRCULAR SAWS have the following exclusive features. Made from imported High Speed Steel . Controlled heat treatment for uniform hardness and excellent

Circular Saw Blades

metallurgy. proper tooth geometry suiting concentricity, run out and flatness. Ground form the solid teeth for improved saw life. RANGE

DIAMETER 200 MM to 500 MM THICKNESS 1MM to 5 MM SPECIFICATION:

IS 5031: 1992-Metal Slitting Saws.

TOLERANCE

As per IS 5031: 1992, tolerance for Axial and Radial ru-out are specified as under CLICK HERE TO VISIT PRODUCT PORTFOLIO OF DeeTee Industries Ltd.

Visit Website
Contact Us
Email Friend

