

Doctor Blades

Quality and Technology

CarboRoll 200

Nanotech Carbon Fiber



Specification sheet for CarboRoll 200

- Superfine composite, epoxy-resin system and carbon fiber.
- Color: Natural – Carbon Fiber
- Bending strength: Min 700 N/mm²
- Temperature resistance: 185°C
- Chemical resistance: Very good
- Water Absorption: No
- Standard dimension (*):

Thickness - mm (inch): 1,5 (0,060) 1,9 (0,075) 2,8 (0,110)

Width 1 - mm (inch): 50 (2) 50 (2) 50 (2)

Width 2 - mm (inch): 75 (3) 75 (3) 75 (3)

*Other widths and thickness are tailor made available.

Riveting: Supplied with rivets, packers, rings, washers and clips. Profiles to suit all holder systems.

Applications:

- * Calander (Steel)
- * Dryer Cylinder
- * Guide Roll (Felt and screen)
- * Head Roll
- * Pope Reel
- * Press Roll
- * MG Cylinder
- * Size Press

Key features:

- Continuous length to individual specification;
- Single or double bevel from 15° to 90°;
- Rebate or groove;
- Available as parts under special design.

RollDoctor
Doctor Blades

