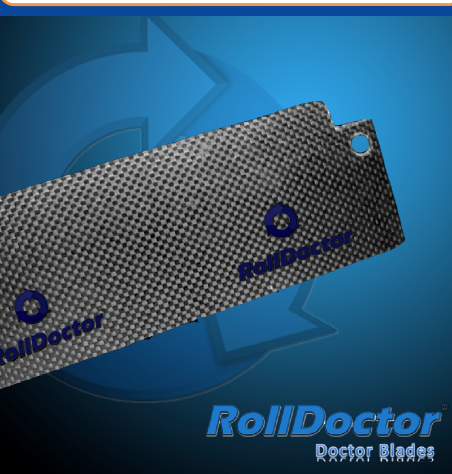


# Doctor Blades Quality and Technology

# CarboRoll 40 C Carbon Fiber



## Specification sheet for CarboRoll 40 C

- Superfine composite, nanotech system very high temperature resistant epoxy-resin system and carbon fiber.
- Color: Natural Carbon Fiber
- Bending strength: Min 750 N/mm<sup>2</sup>
- Temperature resistance: 260°C
- Chemical resistance: Very good
- Water Absorption: No
- Standard dimension (\*):

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

### **Appllications:**

- \*Calander (Steel)
- \* Dryer Cylinder
- \* Guide Roll (Felt and screen)
- \* Pope Roll
- \* Press Roll
- \* 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.

Advanced Solutions for each special Customer's requirement.

We Provide Technology