The Carbovick blade has a unique multi-axial carbon fiber, glass fiber, and epoxy resin design that provides an even wear profile and makes it an excellent solution for high temperature applications.

**Features**
- Oriented carbon and glass fiber with epoxy resin laminate
- Maximum temperature: 365° F (185° C)
- Minimum blade thickness: 0.055” (1.4 mm)

**Benefits**
- Increased blade life versus standard glass fiber blades
- Efficient, effective cleaning
- Extra strength for sheet shedding
- Low coefficient of friction
- Very even blade wear profile

**Applications**
- Press rolls
- Dryer cans
- Felt rolls
- Breaker stack rolls
- Calender stack rolls

**Kadant experience**
Kadant has been a global market leader in doctoring systems and technologies for more than 80 years. During that time, our doctor assemblies and diverse family of carbon fiber, composite, and metal doctor blades have earned a reputation for high precision, efficiency, and reliability. Our field engineers are trained to identify machine doctoring problems and provide cost-effective solutions that provide the papermaker the opportunity to increase efficiency and productivity.