



HEALABLE CARBON RIM

Carbon rims are particularly subject to impacts due to the wheel during their use, often receiving damage, which can significantly affect the handling and control of vehicles, and lower the performance and quality of driving. As heavy stresses develop in the rim, fatigue grows, leading to the premature end of life of a wheel rim.





CompPair and Kling Technology have manufactured a healable carbon rim to offer high quality performance to the automotive industry, allowing multiple repairs to extend the lifetime and quality of a wheel rim. CompPair and Kling are now carrying out an LCA analysis, contact us to receive the results.



Kling Technology features:

- Performance: 420 hp
- Max. Torque: 430 Nm
- Curb weight: 1725 kg
- Wheel size: 9Jx19 ET29
- Wheel weight: 12.25 kg
- Fastening with 5 screws

CompPair's HealTech™ features:

-  Improved operational efficiency
-  Multiple repair
-  Reduced production defects
-  Increased damping and toughness