



## **Manual SCHMOLKE Carbon Wheels**

### **Maximum total weight 110 Kg**

#### Recommended components

Spoke nipple:	DT Swiss Pro Lock 12 mm
Washer:	Sapim HM Washer
Tire width:	23 - 28 mm
Tire pressure:	23mm: 9 bar/130 psi; 25mm: 8 bar/115 psi; 28mm: 7 bar/100psi

Mount the tire on one side of the rim and insert the tube (minimum valve length 60 mm) in the valve hole. Mount the second side of the tire; use a tire lever if necessary, yet non made of metal as it might harm the carbon fiber. Mind the tube not being bruised between the rim and the tire. Inflate the tire to the recommended tire pressure as stated by the tire manufacturer and confirm that it sits evenly. Mount the cassette on the freehub. The HG slots guarantee for it to sit in the correct position. Tighten the cassette screw with approximately 40 Nm. Eventually mount the rear skewer minding the manufacturer's manual. A quick release skewer that is not closed correctly can cause a crash and lead to hazardous injury or death. Align the break pads with the top end of the rim being 1 mm below it. This way you protect the rim decals from being damaged. Do not ride with tire pressures below 58 PSI to protect the rim from punches. A carbon fiber rim is on principle more vulnerable than an Alloy rim.

## **Warranty SCHMOLKE Carbon Wheels**

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We offer a two-years warranty on our rims. For complete wheels, this includes broken spokes as well as the individual components of our hubs. On top of this, we offer a crash replacement policy that exceeds the two years. In case of damage please contact us [info@schmolke-carbon.de](mailto:info@schmolke-carbon.de) with a detailed description and a proof of purchase and we take care of your wheels.