



Carboteq Wear Indicator

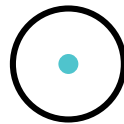
Carboteq

High precision wear indication of carbon ceramic brakes



Peace of Mind

Accurate tracking of the brake disc's lifespan allows greater ease of mind to decide when to replace brake discs (safety) and to optimize usage of expensive brake discs (cost)



Simplicity

A simple and time-saving maintenance process since no dismantling of the wheel brake assembly is necessary



User Experience

Only three steps to the test results maintaining reliable periodic inspections to ensure brake discs conform with regulations governing road safety



Processing Unit / Sensor

Native Scale	CQ
Expanded Uncertainty	0 to 40 °C: U = 2.0 CQ (k = 2) -10 to 60 °C: U = 3.0 CQ (k = 2)
Languages	Instrument: Language independent Documentation: 21 languages are covered
Measuring Range	0.0 to 100.0 CQ
Interface	USB
Laser	Class 2, < 1 mW, 650 nm
Battery	3.7 V / 380 mAh Rechargeable via USB (5 VDC/100 mA)
Battery Lifetime	> 10 h
Operating Temperature	Non-charging: -10 to 60 °C

Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com

Request a quote