



**RC RODCRAFT<sup>®</sup>**

**RC2203**  
**1/2" compact impact wrench**

OIL DAILY ↓

# 1/2" compact impact wrench model RC2203

**Up to 1,254 Nm maximum loosening torque and 650 Nm max. torque in reverse within 10 seconds!**

With compact 90 mm housing length, ideal for working in confined work areas (engines, brake calipers, shock absorbers, etc.). Durable and low-vibration twin hammer impact mechanism, which is unique for compact impact wrenches. User-friendly one-hand operation by push buttons on the back of the tool, for quick reversal of the direction of rotation. Three torque levels are available for tightening nuts and bolts, which can be adjusted using the large power control on the back of the housing. The ultra-light and well-balanced weight of the RC2203 (only 1.1 kg) ensures fatigue-free work over long periods.



Model: RC2203

Part number: 8951000387

Square drive: 1/2"

Max. loosening torque: 1,254 Nm (650 Nm in 10 sec.)

Free speed: 10,500 rpm

Housing length: 90 mm

Length incl. square drive: 115 mm

Height: 180 mm

Width: 66 mm

Weight: 1,1 kg

Vibration: 11,2 m/s<sup>2</sup>

Vibration uncertainty (K): 4,1 m/s<sup>2</sup>

Sound power: 101 dB(A)

Sound pressure: 90 dB(A)

Air inlet: 1/4"

Actual air consumption: 1.23 l/s

Free speed air consumption: 2.12 l/s

European standards: EN ISO 11148-6:2013

## ***Twin hammer impact mechanism***

Reliable impact mechanism consisting of two extremely robust hammers, for a fast and continuous torque increase. The vibration level of the RC2203 is considered very low due to the twin hammer impact mechanism with a vibration of 11.2 m/s<sup>2</sup> and an uncertainty of 4.1 m/s<sup>2</sup> according to ISO- 28927-2.

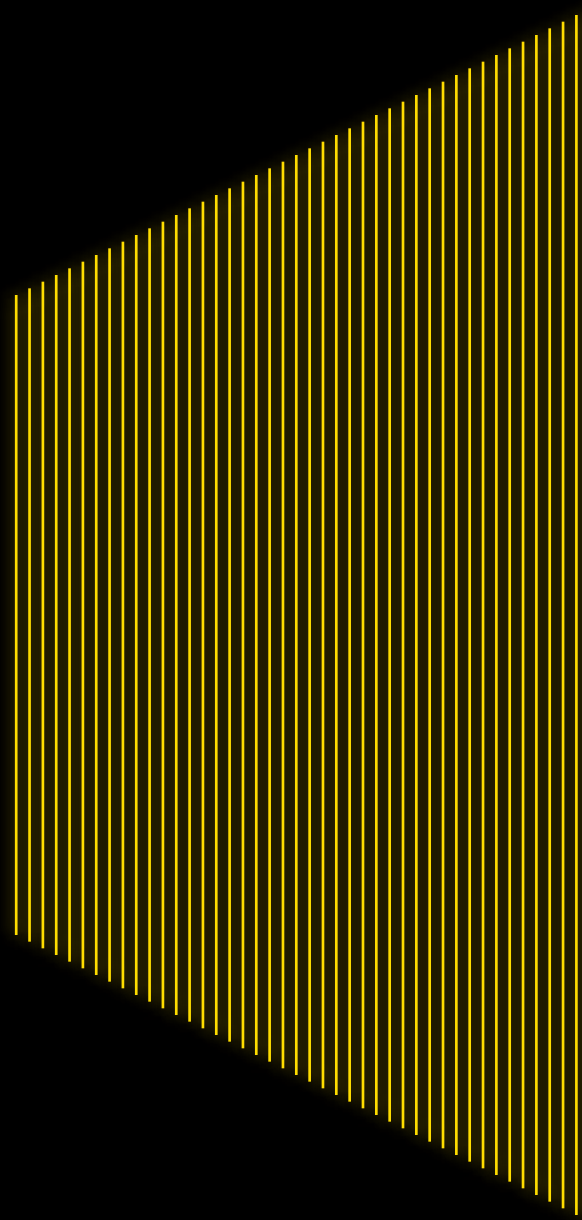
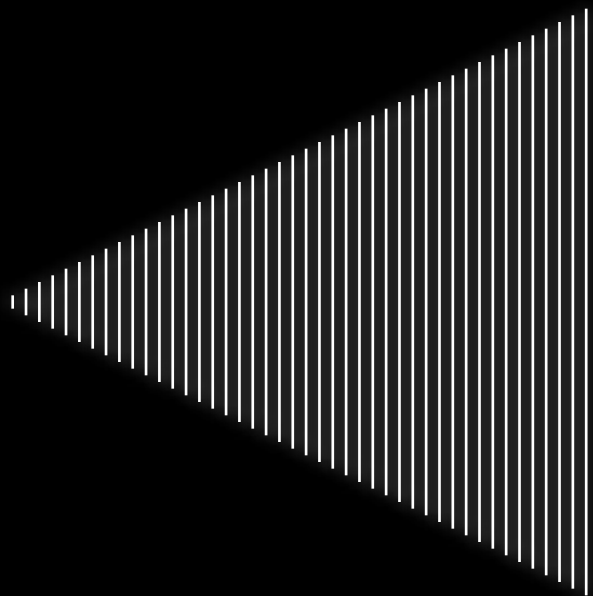
*Unique impact mechanism  
for a compact impact wrench!*



# RC2203

**650 Nm**

*(max. torque in reverse  
within 10 seconds only)*



**1,254 Nm**  
*(max. loosening torque within 30 seconds)*

*30  
seconds*



**6-blade  
air motor**

***BLADES.***

# Ultra COMPACT





*Subject to alterations, errors and omissions excepted.*