

# IMPACT WRENCH 1/2 WITH SET SOCKETS

## RR-18N T SET

This composite impact wrench by RED ROOSTER has an excellent weight/power ratio. The RR-18N T is especially developed for the tireshop applications. The Twin Hammer impact mechanism gives high energy levels per impact and thus suitable for heavy duty applications. The energy is directly transmitted to the anvil for maximum power and low maintenance. The tool is limiting (\*) the tightening torque for wheel nut applications, so overtightening is history! Full power available in loosening direction. Always use the torque wrench to check the torque!

#### Characteristics:

- Ergonomic design, well balanced
- Compact and lightweight
- Impact mechanism Twin Hammer
- Exhaust silenced, through grip

Delivered including Wheel nut impact socket set DO611260501.

With plastic stop and sleeve.

In blow mold case.

Contents: White 15mm, Blue 17mm, Yellow 19mm, Red 21mm, Green 22mm.



#### Specifications

|   |                |
|---|----------------|
| Brand                                     | RedRooster     |
| Square Drive                              | 1/2"           |
| Version                                   | R              |
| Bolt capacity (mm)                        | 16             |
| Impact mechanism                          | Twin-Hammer    |
| RPM                                       | 7000           |
| Torque (Nm)                               | 815            |
| Force adjustment                          | -              |
| Airconsumption (l/s)                      | 12,1           |
| Weight (kg)                               | 2,0            |
| Tightening torque (Nm)                    | 90             |
| Airconnection                             | PT 1/4"        |
| Airpress max. (MPa)                       | 0,63           |
| mm A                                      | 185            |
| mm B                                      | 30             |
| Hosediameter (mm)                         | 10             |
| Safety standard                           | EN ISO 11148-6 |
| Vibration standard                        | EN ISO 28927-2 |
| Vibration value (m/s <sup>2</sup> )       | 6,8            |
| Vibration uncertainty (m/s <sup>2</sup> ) | 1,16           |
| Sound standard                            | ISO 15744      |
| Sound pressure (dB(A))                    | 92,78          |
| Sound power (dB(A))                       | 103,78         |
| Sound uncertainty (dB(A))                 | 3              |
| EAN                                       | 8717981349456  |

