

# COMPOSITE IMPACT WRENCH 1/2

## RR-16N 1/2

This composite impact wrench by RED ROOSTER has an excellent weight/power ratio. The RR-16N 1/2 is developed for assembly- and disassembly applications. The Twin Hammer impact mechanism gives high energy levels per impact and is thus suitable for heavy duty applications. The energy is directly transmitted to the anvil for maximum power and low maintenance. The tool is suitable for industrial use.

#### Characteristics:

- Ergonomic design, well balanced
- Compact and lightweight
- Impact mechanism Twin Hammer
- Power adjustable, 3 positions
- Exhaust silenced, through grip

#### Related products

-  **D0605201003**  
Impact Socket Set 1/2" 10-parts
-  **D0605222601**  
Impact Socket Set 1/2" deep 26-parts
-  **D0691121301**  
Impact Socket Set 1/2" & bits 13-parts
-  **D069523108**  
Impact Socket Set 1/2" deep 10-parts
-  **D0605202602**  
Impact Socket Set 1/2" 26-parts
-  **D00012-0-286**  
Impact Socket Set 1/2" Lug Nut 7-parts
-  **D0652260701**  
Impact Socket Set 1/2" triple square
-  **AC30A-F03E-D**  
Frl Unit
-  **D061120310**  
Socket Set Wheel Nut Deep 1/2" 17/19/21

#### Related accessories

-  **EH-43-4033SUB**  
Exhaust Hose Assembly 1/4"
-  **ATLUB**  
Air Tool Oil, 1 litre



#### Specifications

Brand	RedRooster
Square Drive	1/2"
Version	R
Bolt capacity (mm)	14
Impact mechanism	Twin-Hammer
RPM	11.000
Torque (Nm)	480
Force adjustment	R/L 3 Standen
Airconsumption (l/s)	8,7
Weight (kg)	1,3
Airconnection	PT 1/4"
Airpress max. (MPa)	0,63
mm A	150
mm B	30
Hosediameter (mm)	6,5
Max. breakaway torque (Nm)	670
Vibration standard	EN ISO 28927-2
Vibration value (m/s <sup>2</sup> )	3,9
Vibration uncertainty (m/s <sup>2</sup> )	2,16
Sound standard	ISO 15744
Sound pressure (dB(A))	91
Sound power (dB(A))	102
Sound uncertainty (dB(A))	3
EAN	8717981332472

