New DNA High Performance Air Filter Release Sheet • \#8 / 2015

Dear Business Partners and Friends,

We proudly announce the official release of the R-RE5N12-01 DNA air filter for the following Royal Enfield models:
$\checkmark$ BULLET C5 500 09'-13'
$\checkmark$ BULLET G5 500 09'-13'
$\checkmark$ BULLET B5 500 11'-13'

- Installation of this new DNA Air filter is very easy; simply follow the installation instructions included in the Royal Enfield workshop manual.
- The filtering efficiency ${ }^{2}$ is extremely high at $\mathbf{9 8 - 9 9 \%}$ filtering efficiency (ISO 5011), with 4 layers of DNA ${ }^{\circledR}$ Cotton.
- The flow of this new DNA filter is $\mathbf{+ 4 2 . 8 4 \%}$ more than the Royal Enfield stock filter!


## DNA air filter flow: 122.20 CFM

(Cubic feet per minute) @1,5" $\mathrm{H}_{2} \mathrm{O}$ corrected @ 25degrees Celsius
Royal Enfield stock filter: 85.55 CFM
(Cubic feet per minute) @1,5" $\mathrm{H}_{2} \mathrm{O}$ corrected @ 25degrees Celsius

- This DNA ${ }^{\circledR}$ filter is designed as a High flow Air filter for:
'Road, Off road \& Race use'.

ROYAL ENFIELD
BULLET C5 / G5 09'-13 - BULLET B5 11'-13'
DNA PART No:
R-RE5N12-01


SHOCK BITHPR ATR BHON

### 85.55 CFM

DNA ${ }^{\circledR}$ FILTER AIR FLOW
122.20 CFM

DNA ${ }^{\circledR}$ INCREASED AIR FLOW
+42.84\%

DNA ${ }^{\circledR}$ FILTERING EFFICIENCY 98-99\%

## MSRP 40.00€

For Distributor and dealer pricing please contact our sales department. High resolution photos and flow graphs are available upon request.

BULLT C5 / G5 09'-13' - BULAT B5 11'-13 DNA PART No:

## R-RE5N12-01



AIR FLOW DATA
MEASURED WITH DNA'S ROTRONICS FLOWSCANCOMPUTERIZED FLOWBENCH The DNA High Performance Air Filter R-RE5N12-01 $+42,84 \%$ increase in air flow \& $98-99 \%$ filtering efficiency 122,20 CFM


Q8: Head Office
61 Vithinias str., 18450 Nikea, Athens, Greece
Tel.: $(+30) 2104926$ 278, Fax: $(+30) 2104926279$

Konstantinoupoleos \& D. Theotokopoulou str.
Papakosta Ind. Est., 19600 Mandra Attika, Greece
Tel.: $(+30) 2105559983$, Fax: $(+30) 2105559984$

GPS Coordinates
$38^{\circ} 3^{\prime} 31.97^{\prime \prime} \mathrm{N}, 23^{\circ} 31^{\prime} 15.15^{\prime \prime} \mathrm{E}$

advanced air filter engineering

