



TRIUMPH

DAYTONA 675 13'- STREET TRIPLE 675 13'

DNA PART No:

P-TR6S13-0R

OWER

125.00 CFM

DNA® FILTER AIR FLOW

DNA® INCREASED AIR FLOW

DNA[®] FILTERING EFFICIENCY

AIR FLOW DATA MEASURED WITH DNA'S ROTRONICS FLOWSCAN COMPUTERIZED FLOWBENCH

175.20 CFM 🗸

+40.16% 🗸

98-99% √

New DNA High Performance Air Filter Release Sheet • #3 / 2013

Dear Business Partners and Friends,

We proudly announce the official release of the *P-TR6S13-0R* DNA air filter for the TRIUMPH model:

✓ DAYTONA 675 13' ✓ STREET TRIPLE 675 13'

 This filter features DNA[®]'s advanced FCd¹ (Full Contour design).

• A perfect airtight sealing and trouble free filter installation for the user is guaranteed by using a high quality EVA seal, which is precisely cut and factory installed (glued)

• Installation of this new DNA Air filter is very easy; simply follow the installation instructions included in the Triumph workshop manual.

• The filtering efficiency² is extremely high at **98-99%** filtering efficiency (ISO 5011), with 4 layers of DNA[®] Cotton.

• The flow of this new **DNA Fcd** filter is very high, **+40.16**% more than the Triumph stock paper filter!

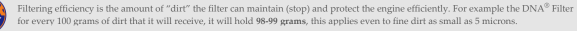
DNA Fcd air filter flow: **175.20 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius *Triumph stock paper filter:* **125.00 CFM** (Cubic feet per minute) @1,5"H2O corrected @ 25degrees Celsius

• This DNA[®] filter is designed as a High flow Air filter for: **'Road & Off road use'**.



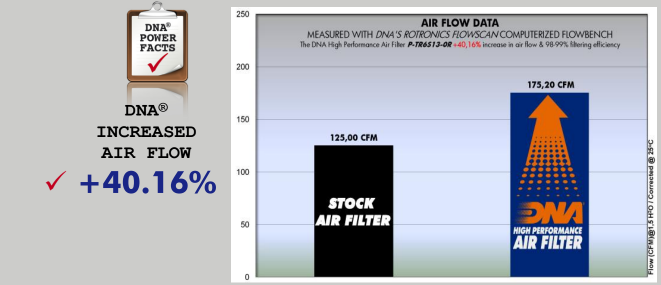
FCd (Full Contour design) is the innovative design by DNA[®], that allows the filtering material to follow precisely the contour of the air box and uses the complete air box

surface as "active filtering area" eliminating "dead spots" that cause turbulence, increasing air flow and filtering efficiency.









Head Office 61 Vithinias str., 18 450 Nikea, Athens, Greece Tel.: (+30) 210 49 26 278, Fax: (+30) 210 49 26 279

111

Factory Konstantinoupoleos & D.Theotokopoulou str., Papakosta Ind. Est., 19 600 Mandra Attika, Greece Tel.: (+30) 210 55 59 983, Fax: (+30) 210 55 59 984

GPS Coordinates 38°3'31.97" N, 23°31'15.15" E



