

New DNA High Performance Air Filter Release Sheet • #14 / 2020

Dear Business Partners and Friends,

We proudly announce the official release of the new DNA Stage 2 Air Filter for the following KTM / HUSQVARNA models:

- ✓ KTM DUKE 125 17'-20'
- ✓ KTM DUKE 200 20'
- ✓ KTM DUKE 250 17'-20'
- ✓ KTM DUKE 390 17'-20'
- ✓ KTM 250 ADVENTURE 20'
- ✓ KTM 390 ADVENTURE 20'
- ✓ HUSQVARNA SVARTPILEN 250 20'
- ✓ HUSQVARNA VITPILEN 401 18'-20'
- ✓ HUSQVARNA SVARTPILEN 401 20'

• This new Stage 2 Air Filter features DNA®'s advanced FCd (Full Contour design) and designed to work exclusively with the DNA stock replacement air filter. Correctly used it will increase the airflow, torque and power of the engine.

• Installation info are included with this new DNA Stage 2 Air Filter. Fuel injection recalibration is suggested but NOT necessary.

• The filtering efficiency¹ of the assembly with the DNA Stage 1 Air Filter (P-KT3N18-0R) is extremely high at 98-99% filtering efficiency (ISO 5011).

• The airflow of this new DNA Stage2 Air Filter (P-KT3N20-S2) combined ALWAYS with the DNA Stage 1 Air Filter (P-KT3N18-0R) is +95.99% over the KTM / HUSQVARNA stock application!

Important Note: The DNA Stage 1 Air Filter P-KT3N18-0R is sold separately

Stock air box with DNA S1 & S2 air filter flow: 73.30 CFM

(Cubic feet per minute) @1.5" H₂O corrected @ 25degrees Celsius

Stock air box with KTM / HUSQVARNA stock paper filter air flow: 37.40 CFM

(Cubic feet per minute) @1,5"H₂O corrected @ 25degrees Celsius


• This DNA® Stage2 Air Filter is designed for:
'Road, Off Road & Race use'

KTM / HUSQVARNA

125-200-250-390 / SVARTPILEN-VITPILEN

DNA PART No:
P-KT3N20-S2



STOCK AIR BOX WITH STOCK FILTER

37.40 CFM

STOCK AIR BOX WITH DNA®STAGE 2 & DNA S1 FILTERS AIR FLOW

73.30 CFM ✓

DNA® INCREASED AIR FLOW

+95.99% ✓

DNA® FILTERING EFFICIENCY

98-99% ✓

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

1



Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA® Filter for every 100 grams of dirt that it will receive, it will hold 98-99 grams, this applies even to fine dirt as small as 5 microns.

