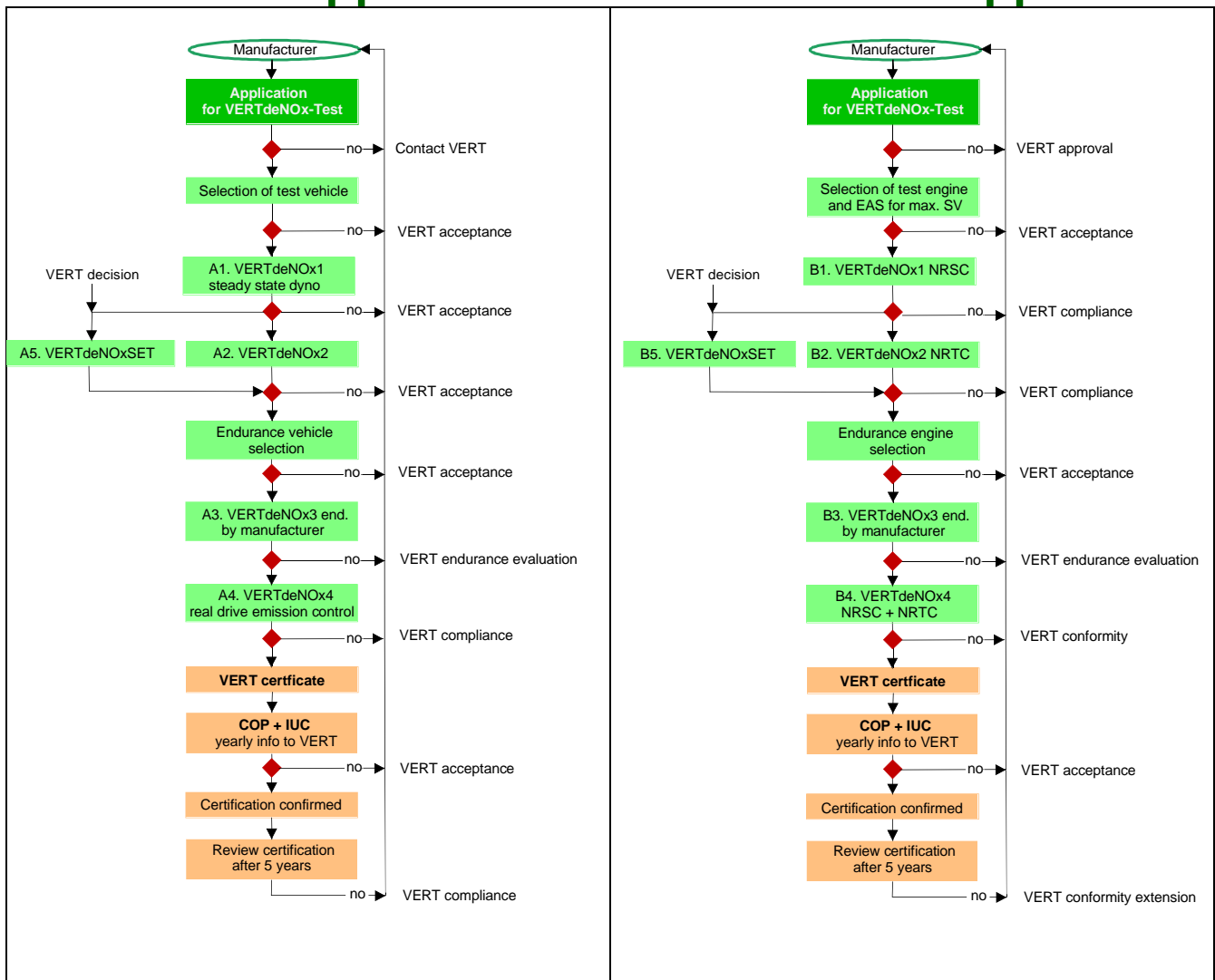


# VERT - CERTIFICATION of deNOx – EAS

## A. Onroad Application

## B. Nonroad Application



# A. ONROAD Application

## Background and Trigger

In the past 8 years VERT has performed extensive research on SCR and SDPF-Systems on engine test benches and on HDV vehicles as well as supervised a pilot test fleet in Switzerland. Most of this work has been published. VERT has also established a VERTdePN certification method and has listed one certified SCR-system in 2012 with > 75% NO<sub>x</sub>-conversion. However, no large scale applications followed since public/legal pressure did not materialize.

Now time seems to change: following the diesel scandal and due to stricter EU-enforcement of NO<sub>2</sub> limits many cities are planning to use the chances of SCR-retrofit for public fleets. However, no list of independently tested Exhaust Aftertreatment Systems EAS is available, from which the cities can select appropriate systems according to their performance and quality criteria. VERT will use the opportunity to fill this gap and help to build up confidence in this technology in Europe and as well in Korea, China, India and Latin America. For this reason the VERTdeNO<sub>x</sub> certification procedures as well as the certification procedure for combined systems with SCR and DPF in combination with DOC are described here.

This VERTdeNO<sub>x</sub> certification protocol reflects the VERT BAT-principles and is structured in such a way that cities will feel confident to select from this list mature technology with highest possible performance to clean the air from toxic contaminants like solid particles, volatile hydrocarbon substances as well as NO + NO<sub>2</sub> without creating additional toxic so-called secondary substances.

These EAS systems shall be available at prices which are low compared to the health cost avoided. The elements of in-use compliance IUC, independent supervision/auditing and Periodic Technical Inspection PTI shall also be included as confidence building elements for this new market.

## Pre-Condition

This VERT-Certification has been developed for EAS ready for sale and retrofit installations. It is assumed that the manufacturer has already successfully performed all state of the art tests with respect to functionality, mechanical and thermal stress and failure modes, aging, pollution and poisoning properties. It is also assumed that he has developed the dosing strategies to achieve a certain deNO<sub>x</sub> target as well as maintenance strategies to be able to guarantee two years operation without maintenance and six years useful life prior to submit a representative sample of this EAS family for certification testing.

## Test Object

Test object is a vehicle, which according to the declaration of the manufacturer is representative for the vehicle family the manufacturer intends to apply. This might be HDV or LDV and within these families it might be limited to city bus application or coaches or waste transporters – this remains up to the manufacturer commitment.

The vehicle can be of any EU emission class but must be equipped with a VERT certified DPF and a complete SCR system in a technically final and ready-to-sell form including an on board control unit (OBC) with telemetry features.

It must be perfectly maintained regarding safety and emission relevant elements, degreened and operated with the system for not more than 10'000 km but not less than 1000 km and the manufacturer must provide his maintenance data on emissions relevant elements at the time the vehicle is presented to the testing laboratory.

For the emission testing the vehicle must be equipped with access ports for emission measurement (gases and particles) upstream and downstream of the after-treatment emission control elements, which are designed such that measurement during real world operation (RDE) of the vehicle is possible. Electronic access to the system sensor signals and the OBC must be provided for the testing direct at the vehicle and via the telemetric path on internet.

## **Manufacturer Data to be Disclosed**

(according to the VERT-application form)

The manufacturer must disclose to the VERT-certification officer:

- Physical structure of the system – drawings, catalyst materials.
- DeNOx-process strategy
- Control and alert strategy
- Operation and maintenance procedures
- Target performance
- Target life
- DPF-certification data
- System experience: number of systems retrofitted in the selected vehicle family
- Hours (km) tested so far

## **Testing Protocol**

This test consists of 5 phases, A1 ÷ A5.

### **A1. VERTdeNOx1: Steady state test on chassis dynamometer**

- Engine load ramp at two engine speeds in order to determine the exhaust temperature at which AdBlue injection starts and at which 80% conversion is reached
- Full load and low idle should also be tested
- Each operation point during 15 mins or until thermal stability is reached
- Measured operation data: velocity, RPM, power, temperatures of exhaust gas, engine water and lube oil, exhaust mass flow
- Measurement of emissions: CO, HC, CO<sub>2</sub>, O<sub>2</sub>, NO, NO<sub>2</sub>, PN
- Measurement of NH<sub>3</sub> at tailpipe only
- Download system sensors data for NO, NO<sub>2</sub> at all operation points

### **A2. VERTdeNOx2: Real drive emission (RDE)**

- RDE-conform trajectory
- 3 repetitions on different days
- Log operation data: velocity, RPM, ambient climate data
- PEMS-conform measurement of emissions: CO, HC, CO<sub>2</sub>, O<sub>2</sub>, NO, NO<sub>2</sub>, PN, NH<sub>3</sub>
- Download system sensors data for NO, NO<sub>2</sub> during whole test, compare with PEMS

### **A3. VERTdeNOx3: 10'000 km with telemetric data transfer to VERT laboratory**

- System checked and sealed by the VERT certification inspector
- Operation of the vehicle under supervision of the manufacturer who must supply a logbook on all relevant observations to the VERT-laboratory
- Continuous access to OBC via internet telemetry
- AdBlue consumption to be measured
- Fuel consumption to be measured
- NO<sub>x</sub> upstream and downstream continuously measured and stored

- Further measurements of: temperatures, pressures, RPM, vehicle speed
- Monitor ambient temperature, humidity, pressure
- Monitor vehicle position by GPS

The System must be checked by the VERT-inspector before release for VERTdeNOx4  
Any system problem, maintenance or repair must be immediately transmitted to the VERT inspector.

#### **A4. VERTdeNOx4: Real Drive Emission Control**

Download all System OBC data stored during VERTdeNOx3.  
Repetition of VERTdeNOx2

#### **A5. VERTdeNOxSET, the Secondary Emission Test**

It can be waived, if all relevant data is already available from technically similar systems. If the system however uses a catalyst formulation or catalyst concentration or catalyst morphology which is new and not yet VERT-tested, a VERT Secondary emission test similar to VSET for DPF must be performed to make sure that no additional toxic substances are generated in significant concentrations.

This test and the related analytics will be performed according to SN 277206 and expected secondary toxic nitrogen substances like N<sub>2</sub>O, NH<sub>3</sub>, HNCO, CH<sub>2</sub>O<sub>2</sub>, HCN, HCHO shall be included.

In all cases however, a size specific metal analysis for all catalyst materials must be performed in order to make sure that no metal emission happens with the new and the aged system in the whole operation range; this shall also follow SN 277206.

### **Metrology**

Measurement 'upstream/downstream' and 'with/without' AdBlue injection only during VERTdeNOx1.  
Metrology is in accordance with

- SN 277206
- PMP/PEMS-Protocol
- RDE-Protocol
- Noise according to VTS, SR 741.41 and EU-70/157/EWG  
Noise measurement before installation by the manufacturer

### **Testing Conditions**

- Testing at ambient conditions >10 °C
- Engine warmed up
- Engine maintained
- Air filter replaced
- Fuel: EN 590 – Swiss market quality
- Lubrication oil: changed, manufacturer specified quality
- DPF regenerated at start of the test
- AdBlue tank full, filled by the VERT inspector who will take an AdBlue sample

### **Testing Time**

- A1. Dynamometer test: one day
- A2. Road Test on 3 different days
- A3. Maybe one month depends on the applicants organization
- A4. 1 day
- A5. One week

## Reporting

- All data measured and downloaded
- Interpretation of all important findings
- Conclusions with respect to conformity criteria, operation and findings
- Document system design and strategy
- Compare OBC sensors data and test data
- Physical observation, pictures

## VERT-Conformity Criteria

Certification is limited to the defined vehicle family and must fulfill the following criteria:

- PN filtration efficiency > 98% for solid particles 10-500 nm in all operation points
- Backpressure (max.) during endurance test < 200 mbar
- NO<sub>x</sub>-conversion during RDE: 3 classes > 85% / 75-85 % / 65-75 %; < 65% rejected
- Light off (50% NO<sub>x</sub>-conversion) below 230°C after SCR
- NH<sub>3</sub> < 20 ppm at all operation points
- CO, HC according to the EU emission class of the vehicle
- Fuel economy deterioration < 3 %
- Noise emission: no deterioration after replacement of muffler by EAS
- Aging for NO<sub>x</sub>-reduction during 10'000 km < 5%
- Aging for particle filtration: none

VERT Certification is valid for 5 years if yearly failure rate remains < 3%

## Accredited Testing Laboratories

VERT accredited Testing Organizations (see VERT-Filter list)

## Overall Testing Cost

- To be confirmed by a detailed cost calculation
- Cost for endurance test, which will be organized by the applicant, are covered by the applicant
- Transfer of finances by the VERT finance department
- Payment in advance

## Confidentiality of Data and Reports

All data and reports are confidential between the manufacturer, VERT and the testing laboratory. A respective NDA shall be signed.

## Harmonization with Political Bodies

VERT shall try to get approval for this procedure from political bodies

# B. NONROAD Application

## Test Object

Test object is an EAS Exhaust Aftertreatment System containing a VERT certified DPF and a complete SCR system including AdBlue injection and control for nonroad dynamic application.

The system must be sized such that the gas flow during nominal load of the test engine (MP1 of NRSC test cycle) reaches the max. space velocity SV which is used in application within a tolerance of  $\pm 20\%$ . Whereas space velocity SV [1/s] is defined as max. exhaust gas volume flow [m<sup>3</sup>/s] at given temperature and pressure divided by the SCR substrate volume [m<sup>3</sup>].

The system must be in a technically final and ready-to-sell form including an on-board control unit (OBC) with telemetry features.

The system must be perfectly maintained regarding safety and all emission relevant elements, de-greened and operated not less than 100 hours and the manufacturer must provide his approval data on emissions at the time the vehicle is presented to the testing laboratory.

For the emission testing the system must be equipped with access ports for emission measurement (gases and particles) upstream and downstream of the aftertreatment emission control elements, which are designed such that measurement during NRSC and NRTC is possible. Electronic access to the system sensor signals must be provided for the testing in particular for NO<sub>x</sub>-sensors upstream and downstream of the ECR-system for the engine testing and via the telemetric path on internet for the endurance testing.

## Manufacturer Data to be Disclosed

(according to VERT-application form)

The manufacturer must disclose to the VERT-certification officer:

- Physical structure of the system – drawings, catalyst materials.
- DeNO<sub>x</sub>-process strategy
- Control and alert strategy
- Operation and maintenance procedures
- Target performance
- Target life
- DPF-certification data
- System experience: number of systems retrofitted in the selected vehicle family
- Hours tested so far

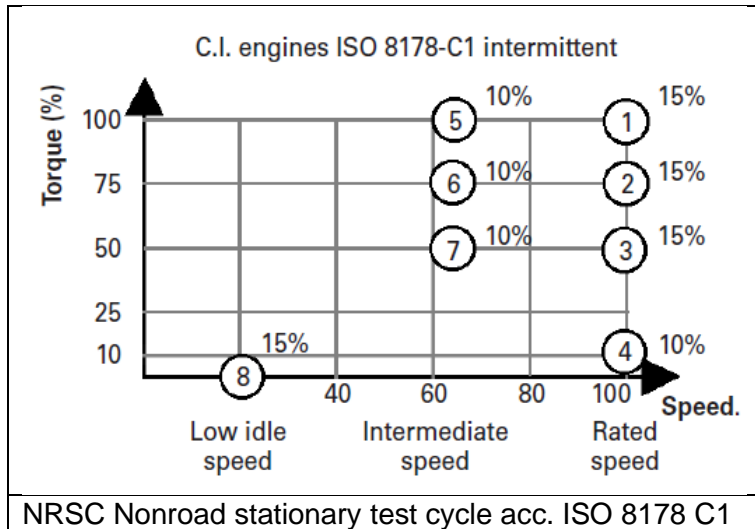
## Testing Protocol

This test consists of 5 phases, B1 ÷ B5.

### B1. VERTdeNO<sub>x</sub>1: Steady State Test on Engine Dynamometer

- Engine load ramp at two engine speeds in order to determine the exhaust temperature at which AdBlue injection starts and at which 80% conversion is reached
- Full load and low idle should also be tested
- Each operation point during 15 mins or until thermal stability is reached
- Measured operation data: velocity, RPM, power, temperatures of exhaust gas, engine water and lube oil, exhaust mass flow
- Measurement of emissions: CO, HC, CO<sub>2</sub>, O<sub>2</sub>, NO, NO<sub>2</sub>, PN
- Measurement of NH<sub>3</sub> at tailpipe only
- Download system sensors data for NO, NO<sub>2</sub> at all operation points
- The test program of VERTdeNO<sub>x</sub>1 will also include all measuring points MP of the NRSC according to ISO 8178 C1

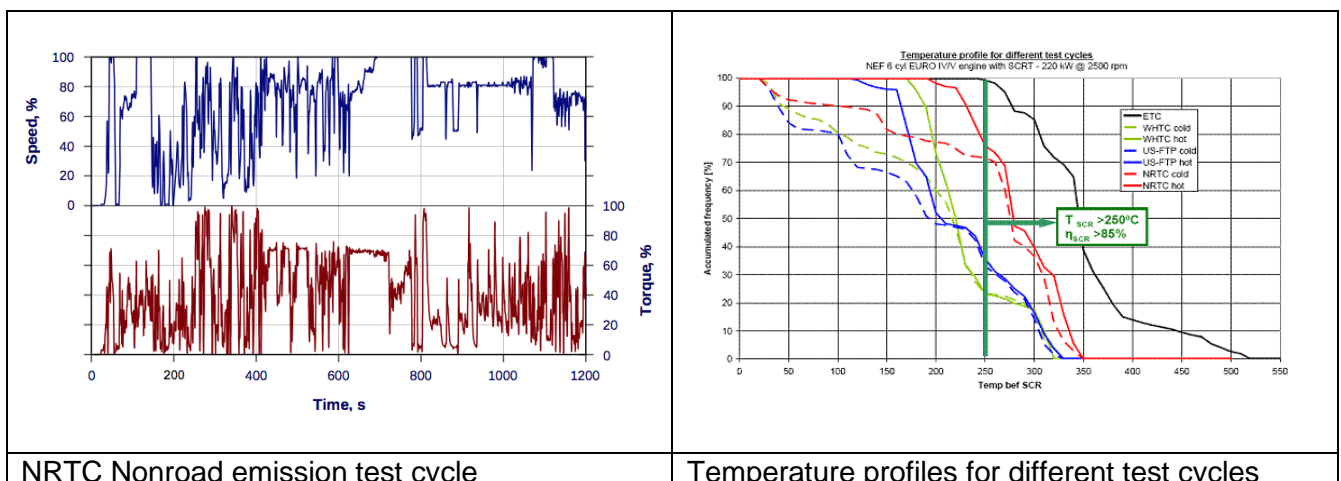
- The laboratory will supply a full report in English on results and evaluations of VERTdeNOx1 and deNOx2 according to VERT report standards.



## B2. VERTdeNOx2: Dynamic Test on Engine Dynamometer (NRTC)

This EU conform Nonroad Test Cycle (EU-Regulation 2016/1628) shall be used to properly test the dynamic behavior of the system with respect to load variations and exhaust temperature gradients.

- NRTC cold NRTC hot shall be performed
- For averaging emissions cold NRTC shall contribute 10% and hot NRTC 90% (following EU directive 2017/654, Appendix VI 7,4,2.1)
- One repetition of each on different days
- Measurement of emissions: CO, HC, CO<sub>2</sub>, O<sub>2</sub>, NO, NO<sub>2</sub>, PN, NH<sub>3</sub>
- Download system sensors data for NO, NO<sub>2</sub> during whole test, compare with laboratory tests



### **B3. VERTdeNOx3: 200 Operation Hours with Telemetric Data Transfer to VERT Laboratory**

- This operation shall not be interrupted by any repair or modification downtime phases
- System checked and sealed by the VERT certification inspector
- Operation of the nonroad machine under supervision of the manufacturer
- logbook on all relevant observations to the VERT-laboratory
- Continuous access to OBC via internet telemetry
- AdBlue consumption to be measured
- Fuel consumption to be measured
- NOx upstream and downstream continuously measured and stored
- Further measurements of: temperatures, pressures, RPM, vehicle speed,
- Monitor ambient temperature, humidity, pressure
- Monitor position by GPS

The System must be checked by the VERT-inspector before release for VERTdeNOx4.  
Any system problem, maintenance or repair must be immediately transmitted to the VERT inspector.

### **B4. VERTdeNOx4: Control of System Functions after > 200 Operation Hours**

Download all system OBS data stored during VERTdeNOx3.

Perform a repetition of NRSC and NRTC cold and hot on the engine dynamometer.

In case the endurance test VERTdeNOx3 is performed on an engine which is very different (larger or smaller) from the laboratory engine, which was used for VERTdeNOx1 und VERTdeNOx2, the control test after completing the 200 hors operation may be performed in the field without dismantling the test system. The exception requires a permission of the VERT-SC which must be taken before starting the endurance test.

The laboratory will supply a full report in English which contains all relevant data and evaluations of VERTdeNOx3 and VERTdeNOx4

### **B5. VERTdeNOxSET, the Secondary Emission Test**

It can be waived, if the system uses either a standard VTT-catalyst or a Cu- or Fe-exchanged Zeolite catalyst for which VERT has already analyzed all relevant toxic substances.

If the system however uses a catalyst formulation or catalyst concentration or catalyst morphology which is new and not yet VERT-tested, a VERT Secondary Emission Test must be performed to make sure that no additional toxic substances are generated in significant concentrations.

This test and the related analytics will be performed according to SN 277206 and expected secondary toxic nitrogen substances like N<sub>2</sub>O, NH<sub>3</sub>, HNCO, CH<sub>2</sub>O<sub>2</sub>, HCN, HCHO shall be included.

In all cases however, a size specific metal analysis for all catalyst materials must be included in order to make sure that no metals are emitted in the lung penetrating size fractions with the new and the aged system in the whole operation range; this shall also follow SN 277206.

## **Metrology**

Measurements shall be performed 'upstream/downstream' and 'with/without' AdBlue injection during VERTdeNOx1 and VERTdeNOx2.

The VERT performance criterion is NO<sub>x</sub>-conversion by the SCR catalyst and not an absolute emission value of NO or NO<sub>2</sub> or NO<sub>x</sub>

Metrology is in accordance with:

- SN 277206
- EU 2016/1628
- ISO 8178



## Testing Conditions

- Testing at ambient conditions >10 °C
- Engine warmed up
- Engine maintained
- Fuel: EN 590 – Swiss market quality
- Lubrication oil: changed, manufacturer specified quality
- DPF regenerated at start of the test
- AdBlue tank full, filled by the VERT inspector who will take and check an AdBlue sample

## Reporting

- All data measured and downloaded
- Interpretation of all important findings
- Conclusions with respect to conformity criteria, operation and findings
- Document system design and strategy
- Compare OBC sensors data and test data
- Physical observation, pictures

## VERT-Conformity Criteria

Certification is limited to the defined vehicle family and must fulfill the following criteria:

- PN filtration efficiency > 98% for solid particles 10-500 nm in all operation points
- Backpressure (max.) during endurance test < 200 mbar
- NO<sub>x</sub>-conversion during NRTC weighed average 10% cold and 90% hot:  
3 classes > 85% / 75-85 % / 65-75 %; < 65% will be rejected and cannot be VERT listed
- Light off (50% NO<sub>x</sub>-conversion) below 230°C after SCR
- NH<sub>3</sub> < 20 ppm at all operation points
- NH<sub>3</sub> < 20 ppm in average over each NRTC
- Fuel economy deterioration < 3 %
- Aging for NO<sub>x</sub>-reduction during 200 operation hours < 5%
- Aging for particle filtration: none

VERT Certification is valid for 5 years if yearly failure rate remains < 3%

## Accredited Testing Laboratories

VERT accredited Testing Organizations (see VERT-Filter list)

## Overall Testing Cost

- To be confirmed by a detailed cost calculation
- Cost for endurance test, which will be organized by the applicant, are covered by the applicant
- Payment to the VERT finance department in advance

## Confidentiality of Data and Reports

All data and reports are confidential between the manufacturer, VERT and the testing laboratory. A respective NDA shall be signed on request of the manufacturer

## C. ONROAD + NONROAD Application

If the manufacturer has developed a technology to be applied to vehicles for ONROAD as well as for NONROAD applications, VERT offers a combined certification procedure under the following conditions:

- Both versions use the same DPF, which is VERT certified already.
- Both versions use the same SCR-catalyst which is either a VTW type catalyst or a Cu-exchanged or a Fe-exchanged zeolite, for which VERT has already investigated secondary emissions
- SCR catalyst is coated on a separate catalyst substrate and not on the DPF itself, which otherwise would require an additional investigation of the DPF regeneration behavior, based on the results of the VERT research program SDPF under BAFU UTF 431.27.12, which is however not specified in this TA yet.

### The manufacturer will supply to the VERT test laboratory

- A complete system NONROAD matched to the selected test engine such, that it comes close to the max. space velocity declared by the manufacturer when the engine operates at nominal power.
- A vehicle equipped with the same system in the ONROAD version with build-in Adblue injection strategy optimized by the manufacturer and equipped with OBD instrumentation of at least one NOx sensor upstream and one NOx sensor downstream of the system, a backpressure sensor and an exhaust temperature sensor both upstream of the system where the data measured in a second by second sequence will be stored and available for download by the VERT laboratory. Before transferring the vehicle to the VERT laboratory for the test this vehicle must have performed at least 10'000 km under real world driving conditions, sealed by VERT, and the data must be acknowledged by the manufacturer to reflect his expectations.

The manufacturer must supply first his application according to the VERT standard form, as it is attached to this TA and this application must be approved by VERT-SC. Furthermore the manufacturer must propose a vehicle and this vehicle must be accepted by VERT. After this the ONROAD system will be sealed by VERT and the 10'000 km test run may begin.

### Testing Protocol to be performed at the VERT certification laboratory:

- B1. VERTdeNOx1: steady state test following test cycle NRSC according to ISO 8178 C1 as described in detail in part B of the TA
- B2. VERTdeNOx2: dynamic test following NRTC as described in detail in part B of this TA
- A4. VERTdeNO4: real drive emission control As describe in detail in part A of this TA

If the system proves to fulfill the VERT conformity criteria as described in detail in this TA in the parts A and B it can be VERT certified and listed on the VERT Filter List on request of the manufacturer

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reviewed  
16.October 2020  
VERT Scientific Committee

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The VERT Association publishes on its web site information on the topic of particle filter retrofitting. The site also has a comprehensive database of already retrofitted vehicles and machines. The VERT Filter List documents the certified filter systems and their manufacturer: [www.VERT-certification.eu](http://www.VERT-certification.eu)

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# Application for quality test of a DPF + deNO<sub>x</sub> system

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according to VERTdeNO<sub>x</sub> (TA-004.1/20)

## Employer

Street / No

Postcode / City

Phone / Fax

E-mail

## Inspection order

Quality test of a DPF + deNO<sub>x</sub> combined system for retrofitting.

## Diesel particle filter system

See Table D.1 to fill in annex. (only VERT certified DPF allowed)

## SCR system

See Table D.1b to fill in annex.

## Inspections required<sup>1)</sup>

A1     A2     A3     A4     A5  
 B1     B2     B3     B4     B5

<sup>1)</sup>According to the VERT reference document TA-004.1/20

To take into consideration for test material shipment:

- Flow-through direction indicated by arrow
- Type plates of DPF & SCR durable fitted (required data see annex)
- Measurement access upstream of filter element (for controlling body in the field)
- Shipment charges are for applicant account
- Test items must be adapted for the test bench reference engine. Please contact the test laboratory for technical details.

Following information is to attach:

- Description of product
- Description of DPF cleaning and maintenance
- Technical drawing of the filter with information about measuring access upstream of filter element and prevention of filter element reversal through structural measures
- Description of data logger used
- Description of deNO<sub>x</sub> system including function, control and technical data.

City, date

Stamp / signature

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## Attachments

- Table D.1 based on SN 277206 for DPF / Table D.1b for SCR

## Attachment 1: DPF data

Based on SN 277206, Tab. D.1

Particle filter system (whole system)			
Manufacturer of filter system (whole system)			
Name of particle filter family *)			
Particle filter type			
Serial number of test object			
VERT-Certificate Number			
VERT-Certificate Date			
Filter element and catalytic converter			
	Filter element	Pre-catalyst	Post-catalyst
Manufacturer of filter medium			
Type			
External dimensions [mm]			
Filter volume [dm <sup>3</sup> ]			
Filter surface (total surface area) [m <sup>2</sup> ]			
Weight [kg]			
Material			
Porosity [%]			
Pore size [μm]			
Number of cells per square inch [CPSI]			
Wall thickness [mm]			
Maximum flow-through rate [m <sup>3</sup> /s]			
Maximum space velocity [s <sup>-1</sup> ]			
Maximum operating temperature [°C]			
Storage capacity for soot/ash [g]			
Regeneration			
Regeneration procedure			
Minimum exhaust temperature for beginning of regeneration [°C]			

\*) Filter systems which are based on the same filter technology, and which contain the same main components and are similarly designed and only differ in terms of size and geometry (e.g. radial versus axial flow), comprise a filter family.

**Attachment 1: DPF data - Continuation**

Based on SN 277206, Tab. D.1

<b>if catalytic coating</b>			
	Filter element	Pre-catalyst	Post-catalyst
Manufacturer of coating			
Catalytically active elements in coating			
Concentration of catalytically active elements [g/ft <sup>3</sup> ]			
<b>if fuel borne catalyst (FBC)</b>			
Manufacturer of FBC			
Name of FBC			
Catalytically active elements			
Concentration of catalytically active elements in additive [mg/kg]			
Concentration of catalytically active elements in fuel [mg/kg]			
Dosage (additive per fuel) [ml/l]			
Additizing procedure			
Name of dosage device			
<b>Electronic on board control unit (OBC)</b>			
Manufacturer of OBC unit			
Name of OBC type			
Serial number of test object			

**Attachment 2: SCR data**

Tab. D.1b

<b>Catalytic converter</b>		
VERT-Certificate Number		
VERT-Certificate Date		
	Main catalyst	Post-catalyst
Manufacturer of catalyst		
Type		
External dimensions [mm]		
Volume [dm <sup>3</sup> ]		
Overall catalyst surface [m <sup>2</sup> ]		
Manufacturer of coating		
Catalytically active elements in coating		
Concentration of catalytically active elements [g/ft <sup>3</sup> ]		
Wash Coat		
Substrate material		
Cell density [CPSI]		
Location of catalytic converter		
Normal operational temperature range [°C]		
<b>Reducing agent</b>		
Reagent type		
Max. dosing rate [g/min]		
Operational temperature range of reagent [°C]		
<b>Dosing System</b>		
Manufacturer		
Type		
Software version		
NOx-sensor (number, type)		
Temperature sensor (number, type)		
Other sensor		