

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Federal Office for the Environment FOEN

\rightarrow Expired certificate of conformity: AGD

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	AGD	
Filter family / Type	EuroFilter (identical in construction with GAT)	
Certification details		
Certification bureau	FOEN *	
Certification code	B196/12.06 **	
Certification date	12.2006 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/12290/index.html?lang=en

\rightarrow Expired certificate of conformity: AIRMEEX CARMEX SC

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	AIRMEEX	
Filter family / Type	CARMEX SC	
Certification details		
Certification bureau	FOEN *	
Certification code	B171/11.05 **	
Certification date	11.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 36 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10232/index.html?lang=en

\rightarrow Expired certificate of conformity: ARK Starfilter

The certificate of conformity for this filter system expired on 22 November 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 22 November 2015 may continue to be used.

Particle filter system		
Manufacturer	ARK Holding AG	
Filter family / Type	Starfilter	
Certification details		
Certification bureau	EMPA	
Certification code	455'967	
Certification date	11.2010	
Valid until	22.11.2015	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt or Pt/Pd	

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 07.12.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10943/index.html?lang=en

\rightarrow Expired certificate of conformity: ARPA ER - ENDEAVOUR

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ARPA ER - ENDEAVOUR	
Filter family / Type	Progetto Blu	
Certification details		
rtification bureau FOEN *		
Certification code	B151/02.05 **	
Certification date	02.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Paper	
Regeneration process	None (Disposable cartridge)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10260/index.html?lang=en

\rightarrow Expired certificate of conformity: BASF DPX 1

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	BASF	
Filter family / Type	DPX 1	
Certification details		
Certification bureau	ertification bureau FOEN *	
Certification code	B123/02.03 **	
Certification date	02.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10222/index.html?lang=en

\rightarrow Expired certificate of conformity: BASF DPX 2

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	BASF	
Filter family / Type	DPX 2	
Certification details		
Certification bureau	FOEN *	
Certification code	B136/09.03 **	
Certification date	09.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Base Metal	
	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10234/index.html?lang=en

\rightarrow Expired certificate of conformity: BERSY SRL BPF

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter system		
Manufacturer	BERSY SRL	
Filter family / Type	BPF	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'003'268/0 *	
	5'214'003'268/1	
Certification date	27.11.2014	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Pirelli-Cam-FBC	
	max. 20 mg Fe / kg Fuel	

* Former certification code: B200a/04.07

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 11.01.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10238/index.html?lang=en

\rightarrow Expired certificate of conformity: BERSY SRL BPF-DOC

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	BERSY SRL	
Filter family / Type	BPF-DOC	
Certification details		
Certification bureau	FOEN *	
Certification code	B199a/04.07 **	
Certification date	04.2007 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt	
	FBC:	
	Fe / Pirelli-Cam-FBC	
	max. 20 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10239/index.html?lang=en

\rightarrow Expired certificate of conformity: CDTi Purifilter

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system			
Manufacturer	CDTi Sweden AB (previously ECS)		
Filter family / Type	Purifilter		
Certification details	Certification details		
Certification bureau	FOEN *		
Certification code	B133/04.03 **		
Certification date	04.2003 **		
Valid until	31.12.2013		
Additional information about the particle filter system			
Filter medium	SiC		
Regeneration process	Passive		
Catalytically active substances	CSF:		
	Pt		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/12293/index.html?lang=en

\rightarrow Expired certificate of conformity: CDTI Unikat Combifilter K, S

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	CDTi Sweden AB	
Filter family / Type	CDTI Unikat Combifilter K, S	
Certification details		
ertification bureau FOEN * / EMPA ***		
Certification code	B118/10.02 ** / 5'214'004'227/0 ***	
Certification date	10.2002 ** / 18.12.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 20.12.2013

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/12291/index.html?lang=en

\rightarrow Expired certificate of conformity: CDTi V (Active)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	CDTi Sweden AB (previously ECS)	
Filter family / Type	V	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/12294/index.html?lang=en

\rightarrow Expired certificate of conformity: CDTi V (External)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	CDTi Sweden AB (previously ECS)	
Filter family / Type	V	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	External (Replaceable filter)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/12295/index.html?lang=en

\rightarrow Expired certificate of conformity: COMELA

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	COMELA	
Filter family / Type	EXOCLEAN	
Certification details		
Certification bureau	FOEN *	
Certification code	B153/03.05 **	
Certification date	03.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Catalytic fuel burner)	
Catalytically active substances	DOC:	
	Pt / Pd	
	FBC:	
	Ce+Fe / Rhodia-EOLYS DPX2	
	max. 17 mg (Ce+Fe) / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10240/index.html?lang=en

\rightarrow Expired certificate of conformity: DAUGBJERG

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DAUGBJERG	
Filter family / Type	ScanFilter Systems TH	
Certification details		
Certification bureau	FOEN *	
Certification code	B211/02.08 **	
Certification date	02.2008 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Ce+Pt / CDT-Platinium Plus DFX	
	max. 7.5 mg Ce & 0.5 mg Pt / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10241/index.html?lang=en

\rightarrow Expired certificate of conformity: DCL MINE-X SOOTFILTER

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter system		
Manufacturer	DCL	
Filter family / Type	MINE-X SOOTFILTER	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'004'509/0 *	
	5'214'004'509/1	
Certification date	21.01.2015	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* Former certification code: B230/08.08

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 04.03.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10236/index.html?lang=en

\rightarrow Expired certificate of conformity: DCL Titan or BlueSky (Active)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DCL	
Filter family / Type	Titan or BlueSky	
Certification details		
Certification bureau	FOEN *	
Certification code	B125/02.03 **	
Certification date	02.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10243/index.html?lang=en

\rightarrow Expired certificate of conformity: DCL Titan or BlueSky (External)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DCL	
Filter family / Type	Titan or BlueSky	
Certification details		
Certification bureau	FOEN *	
Certification code	B125/02.03 **	
Certification date	02.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	External (Replaceable filter)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10242/index.html?lang=en

\rightarrow Expired certificate of conformity: DCL Titan or BlueSky (Passive)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DCL	
Filter family / Type	Titan or BlueSky	
Certification details		
Certification bureau	FOEN *	
Certification code	B125/02.03 **	
Certification date	02.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 36 mg Fe / kg Fuel	
	Ce / Rhodia-Eolys	
	max. 100 mg Ce / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10244/index.html?lang=en

\rightarrow Expired certificate of conformity: DEUTZ DPF

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DEUTZ	
Filter family / Type	DPF	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	External (Replaceable filter)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10246/index.html?lang=en

\rightarrow Expired certificate of conformity: DEUTZ DPFS

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	DEUTZ	
Filter family / Type	DPFS	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Active (Full flow diesel burner)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10245/index.html?lang=en

\rightarrow Expired certificate of conformity: DINEX DPX 1

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter system		
Manufacturer	DINEX	
Filter family / Type	DPX 1	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'005'599/0 *	
	5'214'005'599/1	
Certification date	24.11.2014	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* Former certification code: B160/03.05

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 01.03.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10248/index.html?lang=en

\rightarrow Expired certificate of conformity: DINEX DPX 2

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter system		
Manufacturer	DINEX	
Filter family / Type	DPX 2	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'005'600/0 *	
	5'214'005'600/1	
Certification date	24.11.2014	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Base Metal	
	CSF:	
	Pt	

* Former certification code: B160/03.05

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 01.03.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10249/index.html?lang=en

\rightarrow Expired certificate of conformity: ECS K, S

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ECS	
Filter family / Type	К, S	
Certification details		
Certification bureau	FOEN *	
Certification code	B118/10.02 **	
Certification date	10.2002 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10250/index.html?lang=en

\rightarrow Expired certificate of conformity: ECS Purifilter

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ECS	
Filter family / Type	Purifilter	
Certification details		
Certification bureau	FOEN *	
Certification code	B133/04.03 **	
Certification date	04.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10251/index.html?lang=en

\rightarrow Expired certificate of conformity: ECS V (Active)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ECS	
Filter family / Type	V	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10252/index.html?lang=en

\rightarrow Expired certificate of conformity: ECS V (External)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ECS	
Filter family / Type	V	
Certification details		
Certification bureau	FOEN *	
Certification code	B049/05.98 **	
Certification date	05.1998 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	External (Replaceable filter)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10253/index.html?lang=en

\rightarrow Expired certificate of conformity: EHC L20/P15

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	EHC	
Filter family / Type	L20/P15	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B272/3.00 ** / 5'214'004'049/0 ***	
Certification date	03.2000 ** / 29.11.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	Glass fiber	
Regeneration process	None (Disposable cartridge)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. Extension according interim provisions of 25.10.2013

** Number and date of the VERT test report (VFT3)

Number and date of the vekt test report (VFTS)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 23.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10255/index.html?lang=en

\rightarrow Expired certificate of conformity: EHC PF

The certificate of conformity for this filter system expired on 22 February 2016. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 22 February 2016 may continue to be used.

Particle filter system		
Manufacturer	EHC	
Filter family / Type	PF	
Certification details		
Certification bureau	EMPA	
Certification code	456'943	
Certification date	02.2011	
Valid until	22.02.2016	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 25.02.2011

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/11229/index.html?lang=en

\rightarrow Expired certificate of conformity: EMCON (ARVIN MERITOR)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	EMCON (ARVIN MERITOR)	
Filter family / Type	Thermal regenerator	
Certification details		
Certification bureau	FOEN *	
Certification code	B126/03.03 **	
Certification date	03.2003 **	
Valid until	31.12.2013	
Additional information about the particle f	ilter system	
Filter medium	Cordierite	
Regeneration process	Active (Full flow diesel burner)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10256/index.html?lang=en

\rightarrow Expired certificate of conformity: EMINOX DPF-CRT

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	EMINOX	
Filter family / Type	DPF-CRT	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B180/05.06 ** / 5'214'004'480/0 ***	
Certification date	05.2006 ** / 08.01.2014 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 16.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10259/index.html?lang=en

\rightarrow Expired certificate of conformity: EMINOX FBC Active

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	EMINOX	
Filter family / Type	FBC Active	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B244/12.08 ** / 5'214'004'127/0 ***	
Certification date	12.2008 ** / 18.12.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Thermo-electric)	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 20-25 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 16.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10258/index.html?lang=en

\rightarrow Expired certificate of conformity: EMINOX FBC Passive

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	EMINOX	
Filter family / Type	FBC Passive	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B167/10.05 ** / 5'214'004'126/0 ***	
Certification date	10.2005 ** / 18.12.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 20-25 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 16.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10257/index.html?lang=en

\rightarrow Expired certificate of conformity: ETB ECR xx (Passive)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ETB	
Filter family / Type	ECR xx	
Certification details		
Certification bureau	FOEN *	
Certification code	B162/05.05 **	
Certification date	05.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Ce/Fe / Rhodia-Eolys	
	max. 100 mg Ce / kg Fuel	
	Fe / Octel	
	max. 50 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10262/index.html?lang=en

\rightarrow Expired certificate of conformity: ETB ESR xx AD

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	ETB	
Filter family / Type	ESR xx AD	
Certification details		
Certification bureau	FOEN *	
Certification code	B162/05.05 **	
Certification date	05.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Ce/Fe / Rhodia-Eolys	
	max. 100 mg Ce / kg Fuel	
	Fe / Octel	
	max. 50 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10264/index.html?lang=en

\rightarrow Expired certificate of conformity: ETB EWR xx / ECR xx

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	ETB	
Filter family / Type	EWR xx / ECR xx	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B162/05.05 ** / 5'214'004'226/0 ***	
Certification date	05.2005 ** / 18.12.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	EWR: External (Replaceable filter)	
	ECR: Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 23.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10263/index.html?lang=en

\rightarrow Expired certificate of conformity: GAT

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	GAT	
Filter family / Type	EuroFilter	
Certification details		
Certification bureau	FOEN *	
Certification code	B196/12.06 **	
Certification date	12.2006 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10265/index.html?lang=en

\rightarrow Expired certificate of conformity: GREENTOP SiK (CSF)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	GREENTOP	
Filter family / Type	GREENTOP SIK	
Certification details		
Certification bureau	FOEN *	
Certification code	B173/11.05 **	
Certification date	11.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10266/index.html?lang=en

\rightarrow Expired certificate of conformity: GREENTOP SiK (FBC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	GREENTOP	
Filter family / Type	GREENTOP SIK	
Certification details		
Certification bureau	FOEN *	
Certification code	B173/11.05 **	
Certification date	11.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Infineum-F7991	
	max. 25 mg Fe / kg Fuel	
	Ce+Fe / Rhodia-EOLYS DPX2	
	max. 17 mg (Ce+Fe) / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10267/index.html?lang=en

\rightarrow Expired certificate of conformity: HJS CRT

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	HJS	
Filter family / Type	CRT	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B097/10.01 ** / 5'214'004'308/0 ***	
Certification date	10.2001 ** / 20.12.2013 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 16.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10268/index.html?lang=en

\rightarrow Expired certificate of conformity: HUG mobiclean S (Passive)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	HUG	
Filter family / Type	mobiclean S	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'004'559/0 *	
	5'214'004'559/1	
Certification date	22.12.2014	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	V	
	DOC+CSF:	
	Pt+V	

* Former certification code: B227/07.08

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 06.01.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10273/index.html?lang=en

\rightarrow Expired certificate of conformity: HUG mobiru

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	HUG	
Filter family / Type	mobiru	
Certification details		
Certification bureau	FOEN *	
Certification code	B099/11.01 **	
Certification date	11.2001 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Woven fibre filter	
Regeneration process	Active (Diesel burner, during idling)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10275/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS FS-MA-Serie

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	FS-MA-Serie	
Certification details		
Certification bureau	FOEN *	
Certification code	B203/05.07 **	
Certification date	05.2007 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 36 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10276/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS MC

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	HUSS MC	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B245/12.08 ** / 5'214'004'769/0 ***	
Certification date	12.2008 ** / 08.02.2014 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	CSF:	
	Pt/Pd	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 23.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/13189/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS MD

The certificate of conformity for this filter system expired on 30 August 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 30 August 2015 may continue to be used.

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	HUSS MD	
Certification details		
Certification bureau	EMPA	
Certification code	455'182	
Certification date	08.2010	
Valid until	30.08.2015	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Catalytic fuel burner)	
Catalytically active substances	DOC:	
	Pt / Pd	

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 07.04.2010

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10685/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS ME

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	HUSS ME	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B188/09.06 ** / 5'214'004'768/0 ***	
Certification date	09.2006 ** / 08.02.2014 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 23.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10277/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS SK

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	SK	
Certification details		
Certification bureau	FOEN *	
Certification code	B105/04.02 **	
Certification date	04.2002 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Active (Electric, in standstill)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10279/index.html?lang=en

\rightarrow Expired certificate of conformity: HUSS W

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used

Particle filter system		
Manufacturer	HUSS	
Filter family / Type	HUSS W	
Certification details		
Certification bureau	FOEN * / EMPA ***	
Certification code	B105/04.02 ** / 5'214'004'770/0 ***	
Certification date	04.2002 ** / 08.02.2014 ***	
Valid until	31.12.2014 ***	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	External (Replaceable filter)	
Catalytically active substances		

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 23.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10280/index.html?lang=en

\rightarrow Expired certificate of conformity: INTECO

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	INTECO	
Filter family / Type	ECOPUR	
Certification details		
Certification bureau	FOEN *	
Certification code	B124/02.03 **	
Certification date	02.2003 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Metallic fibre fleece	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Innospec-Satacen®	
	max. 36 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10281/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY CCRT

(SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	JOHNSON MATTHEY	
Filter family / Type	CCRT	
Certification details		
Certification bureau	FOEN *	
Certification code	B090/04.01 **	
Certification date	04.2001 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt	
	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10282/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY CRT (SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Particle Inter system	
Manufacturer	JOHNSON MATTHEY
Filter family / Type	CRT
Certification details	
Certification bureau	FOEN *
Certification code	B090/04.01 **
Certification date	04.2001 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	SiC
Regeneration process	Passive
Catalytically active substances	DOC:
	Pt

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10284/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY CSF (SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	JOHNSON MATTHEY
Filter family / Type	CSF
Certification details	
Certification bureau	FOEN *
Certification code	B090/04.01 **
Certification date	04.2001 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	SiC
Regeneration process	Passive
Catalytically active substances	CSF:
	Pt

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/11855/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY DPFc

(SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	JOHNSON MATTHEY
Filter family / Type	DPFc
Certification details	
Certification bureau	FOEN *
Certification code	B090/04.01 **
Certification date	04.2001 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	SiC
Regeneration process	External (Replaceable filter)
Catalytically active substances	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: luftreinhaltung@bafu.admin.ch Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10286/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY DPFi

(SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	JOHNSON MATTHEY
Filter family / Type	DPFi
Certification details	
Certification bureau	FOEN *
Certification code	B090/04.01 **
Certification date	04.2001 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	SiC
Regeneration process	Active (Electric, in standstill)
Catalytically active substances	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: luftreinhaltung@bafu.admin.ch Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10288/index.html?lang=en

\rightarrow Expired certificate of conformity: JOHNSON MATTHEY DPF is

(SiC)

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	JOHNSON MATTHEY
Filter family / Type	DPFis
Certification details	
Certification bureau	FOEN *
Certification code	B090/04.01 **
Certification date	04.2001 **
Valid until	31.12.2013
Additional information about the part	icle filter system
Filter medium	SiC
Regeneration process	Passive
Catalytically active substances	FBC:
	Fe / Innospec-Satacen®
	max. 36 mg Fe / kg Fuel
	Ce / Rhodia-Eolys
	max. 100 mg Ce / kg Fuel

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10290/index.html?lang=en

\rightarrow Expired certificate of conformity: LIEBHERR

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	LIEBHERR	
Filter family / Type	Liebherr Partikelfilter	
Certification details		
Certification bureau	FOEN *	
Certification code	B192/11.06 **	
Certification date	11.2006 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Base Metal	
	CSF:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10292/index.html?lang=en

\rightarrow Expired certificate of conformity: MANN+HUMMEL CRT

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	MANN+HUMMEL (HJS distribution partner)
Filter family / Type	CRT (identical in construction with HJS)
Certification details	
Certification bureau	FOEN *
Certification code	B097/10.01 **
Certification date	10.2001 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	Cordierite
Regeneration process	Passive
Catalytically active substances	DOC:
	Pt

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10293/index.html?lang=en

\rightarrow Expired certificate of conformity: MANN+HUMMEL SMF-AR

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	MANN+HUMMEL (HJS distribution partner)
Filter family / Type	SMF-AR (identical in construction with HJS)
Certification details	
Certification bureau	FOEN *
Certification code	B195/12.06 **
Certification date	12.2006 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	Sintered metal
Regeneration process	Active (Thermo-electric)
Catalytically active substances	FBC:
	Fe / Innospec-Satacen® / HJS F50 / HJS-F51 /
	M&H- DT7
	max. 36 mg Fe / kg Fuel
	Ce / Rhodia-Eolys
	max. 100 mg Ce / kg Fuel

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10294/index.html?lang=en

\rightarrow Expired certificate of conformity: MANN+HUMMEL SMF-CRT

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	MANN+HUMMEL (HJS distribution partner)	
Filter family / Type	SMF-CRT (identical in construction with HJS)	
Certification details		
Certification bureau	FOEN *	
Certification code	B159/03.05 **	
Certification date	03.2005 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	Sintered metal	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Pt	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance. ** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10295/index.html?lang=en

\rightarrow Expired certificate of conformity: MANN+HUMMEL SMF-FBC

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	MANN+HUMMEL (HJS distribution partner)
Filter family / Type	SMF-FBC (identical in construction with HJS)
Certification details	
Certification bureau	FOEN *
Certification code	B195/12.06 **
Certification date	12.2006 **
Valid until	31.12.2013
Additional information about the particle filter system	
Filter medium	Sintered metal
Regeneration process	Passive
Catalytically active substances	FBC:
	Fe / Innospec-Satacen® / HJS F50 / HJS-F51 /
	M&H- DT7
	max. 36 mg Fe / kg Fuel
	Ce / Rhodia-Eolys
	max. 100 mg Ce / kg Fuel

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10296/index.html?lang=en

\rightarrow Expired certificate of conformity: Physitron DPX1

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter autom	
Particle filter system	
Manufacturer	PHYSITRON GmbH
Filter family / Type	DPX1
Certification details	
Certification bureau	EMPA
Certification code	5'214'006'984/0 *
	5'214'006'984/1
Certification date	03.03.2015
Valid until	31.12.2015
Additional information about the particle filter system	
Filter medium	Cordierite
Regeneration process	Passive
Catalytically active substances	CSF:
	Pt

* Former certification code: B123/02.03

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 04.03.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/13931/index.html?lang=en

\rightarrow Expired certificate of conformity: Physitron DPX2

The certificate of conformity for this filter system expired on 31 December 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2015 may continue to be used.

Particle filter system		
Manufacturer	PHYSITRON GmbH	
Filter family / Type	DPX2	
Certification details		
Certification bureau	EMPA	
Certification code	5'214'006'985/0 *	
	5'214'006'985/1	
Certification date	03.03.2015	
Valid until	31.12.2015	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passive	
Catalytically active substances	DOC:	
	Base Metal	
	CSF:	
	Pt	

* Former certification code: B136/09.03

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 04.03.2016

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/13932/index.html?lang=en

\rightarrow Expired certificate of conformity: PIRELLI AMBIENTE FeelPure

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system		
Manufacturer	PIRELLI AMBIENTE	
Filter family / Type	FeelPure	
Certification details		
Certification bureau	FOEN *	
Certification code	B200/04.07 **	
Certification date	04.2007 **	
Valid until	31.12.2013	
Additional information about the particle filter system		
Filter medium	SiC	
Regeneration process	Passive	
Catalytically active substances	FBC:	
	Fe / Pirelli-Cam-FBC	
	max. 20 mg Fe / kg Fuel	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10297/index.html?lang=en

\rightarrow Expired certificate of conformity: PIRELLI AMBIENTE FeelPure-

DOC

The certificate of conformity for this filter system expired on 31 December 2013. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2013 may continue to be used.

Particle filter system	
Manufacturer	PIRELLI AMBIENTE
Filter family / Type	FeelPure-DOC
Certification details	
Certification bureau	FOEN *
Certification code	B199/04.07 **
Certification date	04.2007 **
Valid until	31.12.2013
Additional information about the par	ticle filter system
Filter medium	SiC
Regeneration process	Passive
Catalytically active substances	DOC:
	Pt
	FBC:
	Fe / Pirelli-Cam-FBC
	max. 20 mg Fe / kg Fuel

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 18.02.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10298/index.html?lang=en

\rightarrow Expired certificate of conformity: PROVENTIA

The certificate of conformity for this filter system expired on 11 May 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 11 May 2015 may continue to be used.

Particle filter system	
Manufacturer	PROVENTIA
Filter family / Type	PROAIR DPFP FB
Certification details	
Certification bureau	EMPA
Certification code	454'168
Certification date	05.2010
Valid until	11.05.2015
Additional information about the part	ticle filter system
Filter medium	SiC
Regeneration process	Passive
Catalytically active substances	FBC:
	Fe / Innospec-Satacen®
	max. 36 mg Fe / kg Fuel

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 07.04.2010

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10389/index.html?lang=en

\rightarrow Expired certificate of conformity: TEHAG CWF

The certificate of conformity for this filter system expired on 10 July 2015. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 10 July 2015 may continue to be used.

Particle filter system		
Manufacturer	TEHAG	
Filter family / Type	CWF	
Certification details		
Certification bureau	EMPA	
Certification code	452'693; 452'693/1	
Certification date	06.2009	
Valid until	10.07.2015	
Additional information about the particle filter system		
Filter medium	Cordierite	
Regeneration process	Passiv	
Catalytically active substances	CSF:	
	Pt, Precious Metal	

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 28.07.2014

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/16384/index.html?lang=en

\rightarrow Expired certificate of conformity: TSH

The certificate of conformity for this filter system expired on 31 December 2014. This means that this filter family may no longer be installed for use on construction sites. Filters belonging to this family which were installed prior to 31 December 2014 may continue to be used.

Particle filter system	
Manufacturer	TSH DT Dieseltechnologie International GmbH
Filter family / Type	TSH/KWFL 200/ 240/300
Certification details	
Certification bureau	FOEN * / EMPA ***
Certification code	B128a/07.04 ** / 5'214'004'053/0 ***
Certification date	03.2010 ** / 03.02.2014 ***
Valid until	31.12.2014 ***
Additional information about the par	ticle filter system
Filter medium	Ceramic / wire knit
Regeneration process	Active (Electric, in standstill)
Catalytically active substances	

* This particle filter system type had already been tested prior to the entry into force of the amended version of the OAPC (1 January 2009) and recognised by the FOEN. This means that, in accordance with Transitional clauses III, paragraph 3, it already meets the requirements of the Ordinance.

** Number and date of the VERT test report (VFT3)

*** Extension according interim provisions of 25.10.2013

Back to overview Particle filter system types

Contact: <u>luftreinhaltung@bafu.admin.ch</u> Last updated on: 16.03.2015

Federal Office for the Environment FOEN info@bafu.admin.ch | Legal framework

/partikelfilterliste/10206/10567/index.html?lang=en