

# CERTIFICATE

Management system as per  
**ISO 9001 : 2015**

In accordance with TÜV NORD CERT procedures, it is hereby certified that

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassiören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 Istanbul,  
Turkey

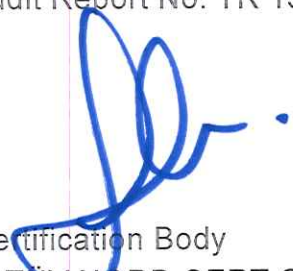


applies a management system in line with the above standard for the following scope

**Design, manufacture, import and sale of filters and accessories for clean room systems, hygienic and industrial plants and gas turbines**

Certificate Registration No. 44 100 083558  
Audit Report No. TR 1301

Valid from 2020-07-31  
Valid until 2023-07-30  
Initial certification 2011

  
Certification Body  
at TÜV NORD CERT GmbH

Istanbul, 2020-07-31

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

[www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)



Deutsche  
Akkreditierungsstelle  
D-ZM-12007-01-00

# SERTİFİKA

ISO 9001 : 2015'e göre  
yönetim sistemi

TÜV NORD CERT prosedürleri uyarınca, işbu sertifika ile

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassıören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 İstanbul,  
Türkiye



Ünvanlı kuruluşun, belirtilen standarda göre, aşağıdaki geçerlilik alanında bir yönetim sistemi uyguladığı belgelenmektedir.  
Geçerlilik alanı

**Temiz oda sistemleri, hijyenik, endüstriyel tesisler ve gaz türbinleri için filtre ve aksesuarları tasarımı, üretimi, ithali ve satışı**

Sertifika Tescil No 44 100 083558  
Tetkik Raporu No TR 1301

2020-07-31 tarihinden  
2023-07-30 tarihine kadar geçerlidir  
İlk sertifikasyon tarihi 2011

TÜV NORD CERT GmbH -  
Sertifikasyon Merkezi

İstanbul, 2020-07-31

İşbu sertifikasyon TÜV NORD CERT'in tetkik ve belgelendirme prosedürlerine göre gerçekleştirilmiştir ve düzenli aralıklarla yapılan gözetim tetkiklerine tabidir.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com



Deutsche  
Akkreditierungsstelle  
D-ZM-12007-01-00

# СЕРТИФИКАТ

Системы менеджмента в соответствии с  
ISO 9001 : 2015

В соответствии с процедурами TÜV NORD CERT настоящим подтверждается, что

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassiören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 Istanbul,  
Турция



применяет систему менеджмента в соответствии с указанным стандартом для следующей области действия:

**Проектирование, производство, импорт и продажа фильтров и аксессуаров  
для систем чистых комнат, гигиенических и промышленных установок и  
газовых турбин**

Регистрационный номер сертификата: 44 100 083558  
Отчёт об аудите №: TR 1301

Действителен с: 2020-07-31  
Действителен до: 2023-07-30  
Дата первичной сертификации: 2011



Сертификационный орган  
в TÜV NORD CERT GmbH

Istanbul, 2020-07-31

Процесс сертификации проведён в соответствии с процедурами аудиторирования и сертификации TÜV NORD CERT и  
подлежит регулярным надзорным аудитам.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

[www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)



Deutsche  
Akkreditierungsstelle  
D-ZM-12007-01-00

# CERTIFICATE

Management system as per  
**ISO 9001 : 2015**

In accordance with TÜV Teknik Kontrol ve Belgelendirme A.Ş. procedures, it is hereby certified that

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassıören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 Istanbul,  
Turkey



applies a management system in line with the above standard for the following scope

**Design, manufacture, import and sale of filters and accessories for clean room systems, hygienic and industrial plants and gas turbines**

Certificate Registration No. 1026708  
Audit Report No. TR 1301

Valid from 2020-07-31  
Valid until 2023-07-30  
Initial certification 2011



Certification Body  
at TÜV Teknik Kontrol ve Belgelendirme A.Ş.

Istanbul, 2020-07-31

The certificate remains valid until the above stated date if and only if there is an uninterrupted compliance with the requirements of the standard and certification contract. The certificate inquiry can be done by reading the square code generated by TBDS on mobile devices or by using TBDS Document number from <https://tbds.turkak.org.tr>.



TÜV Teknik Kontrol ve Belgelendirme A. Ş.  
Ayazmadere Cad., Pazar Sok., Bareli Plaza  
No 2-4, Kat 4, Gayrettepe, Beşiktaş,  
TR-34349 Istanbul  
[www.tuv-turkey.com](http://www.tuv-turkey.com) [tuv-nord@tuv-turkey.com](mailto:tuv-nord@tuv-turkey.com)

# SERTİFİKA

ISO 9001 : 2015'e göre  
yönetim sistemi

TÜV Teknik Kontrol ve Belgelendirme A.Ş. prosedürleri uyarınca, işbu sertifika ile

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassıören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 İstanbul,  
Türkiye



Ünvanlı kuruluşun, belirtilen standarda göre, aşağıdaki geçerlilik alanında bir yönetim sistemi uyguladığını, ilgili prosedürleri uyarınca teyit eder. Geçerlilik alanı

**Temiz oda sistemleri, hijyenik, endüstriyel tesisler ve gaz türbinleri için filtre ve aksesuarları tasarımı, üretimi, ithali ve satışı**

Sertifika Tescil No 1026708  
Tetkik Raporu No TR 1301

2020-07-31 tarihinden  
2023-07-30 tarihine kadar geçerlidir  
İlk sertifikasyon tarihi 2011

TÜV Teknik Kontrol ve Belgelendirme A.Ş.  
Sertifikasyon Merkezi

İstanbul, 2020-07-31

Sertifika, standardın ve sertifikasyon sözleşmesinin şartlarına kesintisiz uyulması durumunda, yukarıda belirtilen tarihe kadar geçerli kalır. Belge sorgulaması TBDS tarafından üretilen kare kodun mobil cihazlarla okutulması veya TBDS Belge no ile <https://tbds.turkak.org.tr> adresinden yapılabilir.



TURKAK BDS NO  
YS-ADEC-C4B1



Kalite Yönetim Sistemi  
TS EN ISO/IEC 17021  
AB-0003-YS

TÜV Teknik Kontrol ve Belgelendirme A. Ş.  
Ayazmadere Cad., Pazar Sok., Bareli Plaza  
No 2-4, Kat 4, Gayrettepe, Beşiktaş,  
TR-34349 İstanbul  
[www.tuv-turkey.com](http://www.tuv-turkey.com) [tuv-nord@tuv-turkey.com](mailto:tuv-nord@tuv-turkey.com)

# СЕРТИФИКАТ

Системы менеджмента в соответствии с  
**ISO 9001 : 2015**

В соответствии с процедурами TÜV Teknik Kontrol ve Belgelendirme A.Ş. настоящим подтверждается, что

**Ulpatek Filtre Tic. San. A.Ş.**  
Yassıören Mah., Hadımköy Cad., No 158, Akpınar Sanayi Bölgesi,  
Arnavutköy,  
TR-34555 Istanbul,  
Турция



применяет систему менеджмента в соответствии с указанным стандартом для следующей области действия:

**Проектирование, производство, импорт и продажа фильтров и аксессуаров  
для систем чистых комнат, гигиенических и промышленных установок и  
газовых турбин**

Регистрационный номер сертификата: 1026708  
Отчёт об аудите №: TR 1301

Действителен с: 2020-07-31  
Действителен до: 2030-07-30  
Дата первичной сертификации: 2011

Сертификационный орган  
в TÜV Teknik Kontrol ve Belgelendirme A.Ş.

Istanbul, 2020-07-31

При непрерывном соблюдении условий стандарта и сертификационного договора настоящий Сертификат действителен до выше указанной даты. The certificate inquiry can be done by reading the square code generated by TBDS on mobile devices or by using TBDS Document number from <https://tbds.turkak.org.tr>.



TÜRKAK BDS NO  
YS-ADEC-C4B1



TÜV Teknik Kontrol ve Belgelendirme A. Ş.  
Ayazmadere Cad., Pazar Sok., Bareli Plaza  
No 2-4, Kat 4, Gayrettepe, Beşiktaş,  
TR-34349 İstanbul  
[www.tuv-turkey.com](http://www.tuv-turkey.com) [tuv-nord@tuv-turkey.com](mailto:tuv-nord@tuv-turkey.com)

## Air Filters / *Filtres à Air*

Granted on March 25, 2014 – *Date 1ère admission 25 mars 2014*

This document is valid at the date of issue – Check the current validity on:

*Document valable à la date d'émission – Vérifier la validité en cours sur :*

[www.eurovent-certification.com](http://www.eurovent-certification.com)

### Participant/Titulaire

**ULPATEK Filtre Tic. San. A.S**  
Yassiören Mahallesi Hadimköy Caddesi No: 158 – Akpınar Sanayi Bölgesi  
34555 Arnavutköy / Istanbul , Turkey

This product performance certificate is issued by Eurovent Certita Certification according to the certification rules:

**ECP FIL – « Air Filters » in force at established date.**

Pursuant to the decision notified by Eurovent Certita Certification, the right to use the mark ECP shall be granted to the beneficiary company for all products inside the defined scope according to “certify-all” principle and in the conditions defined by the certification program mentioned.

Unless withdrawn or suspended, this certificate remains valid as long as the requirements for the certification program framework are met. The validity of the certificate is to be verified on [www.eurovent-certification.com](http://www.eurovent-certification.com)

THIS CERTIFICATE HAS BEEN ISSUED ON 06/09/2021  
THIS CERTIFICATE IS VALID UNTIL 31/08/2022

*Ce certificat de performance produit est délivré par Eurovent Certita Certification dans les conditions fixées par le référentiel :*

***ECP FIL – « Filtres à Air » en vigueur à date d'édition.***


*En vertu de la décision notifiée par Eurovent Certita Certification, le droit d'usage de la marque ECP, est accordé à la société qui en est bénéficiaire pour les tous les produits entrant dans le champ d'application défini selon le principe “certify-all” et dans les conditions définies par le programme de certification mentionné.*

*Sauf retrait ou suspension, ce certificat demeure valide tant que les conditions du référentiel du programme de certification sont respectées. La validité du certificat est à vérifier sur le site Internet [www.eurovent-certification.com](http://www.eurovent-certification.com)*

***CE CERTIFICAT A ÉTÉ EMIS LE 06/09/2021  
CE CERTIFICAT EST VALIDE JUSQU'AU 31/08/2022***

Paris, 6 septembre 2021

MANAGING BOARD MEMBER / MEMBRE DIRECTOIRE



## Appendix / Annexe

Granted on March 25, 2014 – *Date 1ère admission 25 mars 2014*

This document is valid at the date of issue – Check the current validity on:

*Document valable à la date d'émission – Vérifier la validité en cours sur :*

[www.eurovent-certification.com](http://www.eurovent-certification.com)

List of certified products and characteristics is displayed on:

*La liste des références et caractéristiques certifiées est disponible sur le site :*

[www.eurovent-certification.com](http://www.eurovent-certification.com)

This product performance certificate is valid for the following trade names:

*Ce certificat de performance produit est valide pour les marques commerciales suivantes:*

Trade Name / Marque Commerciale

ULPATEK

This product performance certificate is valid for the following manufacturing places:

*Ce certificat de performance produit est valide pour les sites de production suivants:*

Manufacturing Place / Site de Production

Not applicable for this certification programme / Non applicable pour ce programme de certification

This product performance certificate is valid for the following software:

*Ce certificat de performance produit est valide pour les logiciels de sélection suivants:*

Software / Logiciel de sélection

Not applicable for this certification programme / Non applicable pour ce programme de certification





Advanced Filtration For a Better Future!



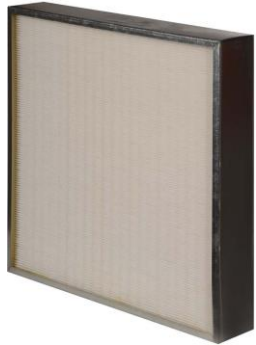


### ULPATEK FİLTRE SAN. TİC. A.Ş.

Yassıören Mahallesi Hadımköy Caddesi No:158  
Akpınar Sanayii Bölgesi/34277  
Arnavutköy / İstanbul-TURKEY  
Phone : +90 212 623 0300  
info@ulpatek.com/www.ulpatek.com




No	Article No	Description	Quantity
1	12519	HVAC Model, V-Compact Type Filter FV-M6-287-592-292-FW-W Filter Class acc. to EN779 : M6 Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number 4 Seperator : Hotmelt Max. Operating Temp. (C) 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 6.8 Nominal Airflow (m <sup>3</sup> /h) 2060 Inital Pressure Drop (Pa) 108 Faceguard : Without Gasket : Without	13
2	12522	HVAC Model, V-Compact Type Filter FV-M6-592-592-292-FW-W Filter Class acc. to EN779 : M6 Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number 4 Seperator : Hotmelt Max. Operating Temp. (C) 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 14.0 Nominal Airflow (m <sup>3</sup> /h) 4250 Inital Pressure Drop (Pa) 108 Faceguard : Without Gasket : Without	17
3	12521	HVAC Model, V-Compact Type Filter FV-M6-490-592-292-FW-W Filter Class acc. to EN779 : M6 Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number 4	34





No	Article No	Description	Quantity
		Separator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 11.6 Nominal Airflow (m <sup>3</sup> /h) : 3518 Inital Pressure Drop (Pa) : 108 Faceguard : Without Gasket : Without	
4	43939	Panel Filter FP-F7-G-395-762-48-FW-W Filter Class acc. to EN779 : F7 Filter Class acc. to ISO 16890 : ePM1 55% Frame : Galvanised Metal Media : Glass Fiber Separator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 5.1 Nominal Airflow (m <sup>3</sup> /h) : 1718 Inital Pressure Drop (Pa) : 80 Faceguard : Without Gasket : Without	8
			
5	12531	HVAC Model, V-Compact Type Filter FV-F9-287-592-292-FW-W Filter Class acc. to EN779 : F9 Filter Class acc. to ISO 16890 : ePM1 80% Frame : Plastic Media : Glass Fiber Pocket Number : 4 Separator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 6.8 Nominal Airflow (m <sup>3</sup> /h) : 2060 Inital Pressure Drop (Pa) : 185 Faceguard : Without Gasket : Without	7
			
6	12533	HVAC Model, V-Compact Type Filter FV-F9-490-592-292-FW-W Filter Class acc. to EN779 : F9 Filter Class acc. to ISO 16890 : ePM1 80% Frame : Plastic Media : Glass Fiber Pocket Number : 4 Separator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 11.6	16
			






No	Article No	Description	Quantity
		Nominal Airflow (m <sup>3</sup> /h)	: 3518
		Initial Pressure Drop (Pa)	: 185
		Faceguard	: Without
		Gasket	: Without
7	12534	HVAC Model, V-Compact Type Filter FV-F9-592-592-292-FW-W	9
		Filter Class acc. to EN779	: F9
		Filter Class acc. to ISO 16890	: ePM1 80%
		Frame	: Plastic
		Media	: Glass Fiber
		Pocket Number	: 4
		Separator	: Hotmelt
		Max. Operating Temp. (C)	: 80
		Flange /Header	: 25mm;
		Filtration Area (m <sup>2</sup> )	: 14.0
		Nominal Airflow (m <sup>3</sup> /h)	: 4250
		Initial Pressure Drop (Pa)	: 185
		Faceguard	: Without
		Gasket	: Without
			
8	30807	HEPA Ceiling Filter - MDF Frame HC-H13-M-1-610-915-78-FW-P	3
		Filter Class acc. to ISO 29463	: ISO 35 H
		Filter Class acc. to EN1822	: H13
		Min. Efficiency at MPPS (%)	: 99,95
		Frame	: MDF
		Media	: Glass Fiber
		Pleat Height	: 50
		Separator	: Hotmelt
		Max. Operating Temp. (C)	: 80
		Filtration Area (m <sup>2</sup> )	: 13.5
		Nominal Airflow (m <sup>3</sup> /h)	: 900
		Initial Pressure Drop (Pa)	: 100
		Faceguard	: Without
		Gasket	: Pu Foam
			
9	31227	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-610-915-78-FW-P	8
		Filter Class acc. to ISO 29463	: ISO 45 H
		Filter Class acc. to EN1822	: H14
		Min. Efficiency at MPPS (%)	: 99,995
		Frame	: MDF
		Media	: Glass Fiber
		Pleat Height	: 50
		Separator	: Hotmelt
		Max. Operating Temp. (C)	: 80
		Filtration Area (m <sup>2</sup> )	: 14.1
		Nominal Airflow (m <sup>3</sup> /h)	: 900
		Initial Pressure Drop (Pa)	: 125
			






Advanced Filtration For a Better Future!






No	Article No	Description	Quantity	Unit Price	Total Price
		Faceguard : Without Gasket : Pu Foam			
10	31205	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-305-305-69-FW-P  Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 2.4 Nominal Airflow (m <sup>3</sup> /h) : 150 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	1		
					
11	43941	HEPA Ceiling Filter - MDF Frame HC-H13-M-1-538-1138-90-FW-P  Filter Class acc. to ISO 29463 : ISO 35 H Filter Class acc. to EN1822 : H13 Min. Efficiency at MPPS (%) : 99,95 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 14.8 Nominal Airflow (m <sup>3</sup> /h) : 987 Inital Pressure Drop (Pa) : 100 Faceguard : Without Gasket : Pu Foam	45		
					
12	31225	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-610-610-78-FW-P  Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 9.4 Nominal Airflow (m <sup>3</sup> /h) : 600 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	4		
					



No	Article No	Description	Quantity
13	31230	<p>HEPA Ceiling Filter - MDF Frame                      HC-H14-M-1-610-1220-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H                      Filter Class acc. to EN1822 : H14                      Min. Efficiency at MPPS (%) : 99,995                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 18.8                      Nominal Airflow (m<sup>3</sup>/h) : 1200                      Inital Pressure Drop (Pa) : 125                      Faceguard : Without                      Gasket : Pu Foam</p>	18
			
14	43942	<p>HEPA Ceiling Filter - MDF Frame                      HC-H14-M-1-535-915-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H                      Filter Class acc. to EN1822 : H14                      Min. Efficiency at MPPS (%) : 99,995                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 12.4                      Nominal Airflow (m<sup>3</sup>/h) : 789                      Inital Pressure Drop (Pa) : 125                      Faceguard : Without                      Gasket : Pu Foam</p>	67
			
15	31223	<p>HEPA Ceiling Filter - MDF Frame                      HC-H14-M-1-535-535-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H                      Filter Class acc. to EN1822 : H14                      Min. Efficiency at MPPS (%) : 99,995                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 7.2                      Nominal Airflow (m<sup>3</sup>/h) : 461                      Inital Pressure Drop (Pa) : 125                      Faceguard : Without                      Gasket : Pu Foam</p>	10
			
16	33890		24






No	Article No	Description	Quantity
		<p>HC-H14-A-2-RJ-610-1220-90-FB-G</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : Aluminium</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 65</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Design : Reverse Gel Type;;</p> <p>Filtration Area (m<sup>2</sup>) : 18.8</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 1200</p> <p>Inital Pressure Drop (Pa) : 110</p> <p>Faceguard : On both sides</p> <p>Gasket : GEL</p>	
			
17	31216	<p>HEPA Ceiling Filter - MDF Frame</p> <p>HC-H14-M-1-610-1220-69-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : MDF</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 50</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Filtration Area (m<sup>2</sup>) : 18.8</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 1200</p> <p>Inital Pressure Drop (Pa) : 125</p> <p>Faceguard : Without</p> <p>Gasket : Pu Foam</p>	28
			
18	31230	<p>HEPA Ceiling Filter - MDF Frame</p> <p>HC-H14-M-1-610-1220-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : MDF</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 50</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Filtration Area (m<sup>2</sup>) : 18.8</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 1200</p> <p>Inital Pressure Drop (Pa) : 125</p> <p>Faceguard : Without</p> <p>Gasket : Pu Foam</p>	49
			
19	31206	<p>HEPA Ceiling Filter - MDF Frame</p> <p>HC-H14-M-1-305-610-69-FW-P</p>	1



No	Article No	Description	Quantity	Unit Price	Total Price
		Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 4.7 Nominal Airflow (m <sup>3</sup> /h) : 300 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam			
20	29965	EPA Ceiling Filter - MDF Frame EC-E11-M-1-610-610-78-FW-P	2		
		Filter Class acc. to ISO 29463 : ISO 15 E Filter Class acc. to EN1822 : E11 Min. Efficiency at MPPS (%) : 95 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 9.0 Nominal Airflow (m <sup>3</sup> /h) : 600 Inital Pressure Drop (Pa) : 90 Faceguard : Without Gasket : Pu Foam			
21	29961	EPA Ceiling Filter - MDF Frame EC-E11-M-1-457-457-78-FW-P	1		
		Filter Class acc. to ISO 29463 : ISO 15 E Filter Class acc. to EN1822 : E11 Min. Efficiency at MPPS (%) : 95 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 5.1 Nominal Airflow (m <sup>3</sup> /h) : 337 Inital Pressure Drop (Pa) : 90 Faceguard : Without Gasket : Pu Foam			
22	43945	Z-Line Filter GZ-G4-2-M-383-890-43-W	1		
		Filter Class acc. to EN779 : G4 Filter Class acc. to ISO 16890 : Coarse 55%			





No	Article No	Description	Quantity
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.6	
		Nominal Airflow (m <sup>3</sup> /h) : 3112	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
23	43940	Z-Line Filter GZ-G4-2-M-755-904-24-W	12
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 1.2	
		Nominal Airflow (m <sup>3</sup> /h) : 6231	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
			
24	43946	Z-Line Filter GZ-G4-2-M-383-590-43-W	24
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.4	
		Nominal Airflow (m <sup>3</sup> /h) : 2063	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
			
25	44451	Z-Line Filter GZ-G4-2-M-400-400-24-W	5
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.3	
		Nominal Airflow (m <sup>3</sup> /h) : 1461	
		Initial Pressure Drop (Pa) : 85	
			





Advanced Filtration For a Better Future!



No	Article No	Description	Quantity
		Gasket : Without	
26	44452	Z-Line Filter GZ-G4-2-M-285-400-24-W	2
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.2	
		Nominal Airflow (m <sup>3</sup> /h) : 1041	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
27	44453	Z-Line Filter GZ-G4-2-M-285-285-24-W	2
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.1	
		Nominal Airflow (m <sup>3</sup> /h) : 742	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	





*Advanced Filtration For a Better Future!*

