

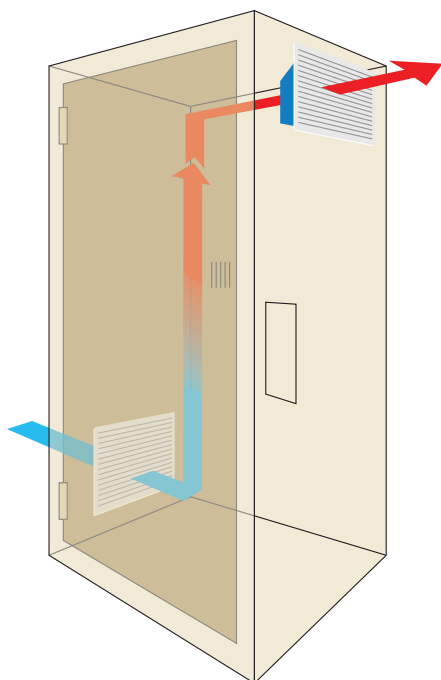
V

## GRIGLIE DI VENTILAZIONE CON FILTRO

FILTER FANS

FILTERLÜFTER

REJILLAS DE VENTILACIÓN CON FILTRO

KRYOS<sup>2</sup>

### COMMON FEATURES

- Filter Fans
- Screwless
- Designed in ABS BLEND (RAL7035)
- Air Flow 35-990 m<sup>3</sup>/h
- Reversible air flow, push /pull (except GHV3001/2)
- Easy maintenance and filter substitution
- IP54 protection degree (IP55 optional)
- Electrical connections with spring terminals
- MTBF: 40000 hours



### CARATTERISTICHE GENERALI

- Griglie di ventilazione con filtro
- Sistema di fissaggio privo di viti
- Costruiti in ABS BLEND (RAL7035)
- Portata d'aria: 35 - 990 m<sup>3</sup>/h
- Orientabilità ventilatori aspiranti/prementi (eccetto GHV3001/2)
- Facile apertura griglia per sostituzione/pulizia filtro
- Grado di protezione IP54 (opzione IP55)
- Allacciamento elettrico tramite connettori a molla
- MTBF: 40000 ore



### ALLGEMEINE MERKMALE

- Filterlüfter
- Klemmbefestigung
- Erstellt in ABS BLEND (RAL7035)
- Luftstrom 35-990 m<sup>3</sup>/h
- Drehbarer Lüfter, Saugend/ Drückend (außer GHV 3001/2)
- Leichte Wartung und Filteraustausch
- IP54 Schutzgrad (IP55 optional)
- Elektrische Anschlüsse mit Schraubklemmen
- MBTF: 40000 Stunden

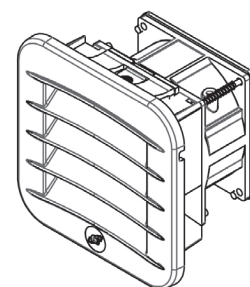
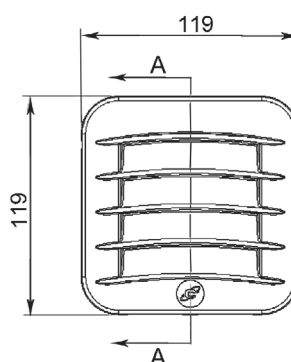
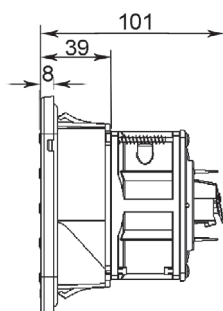
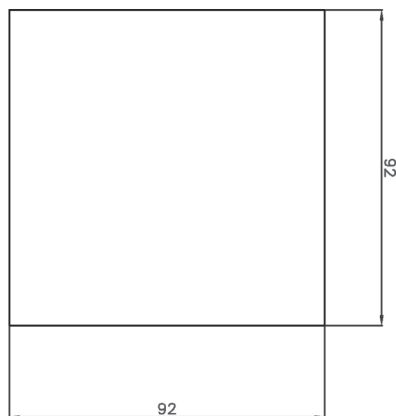
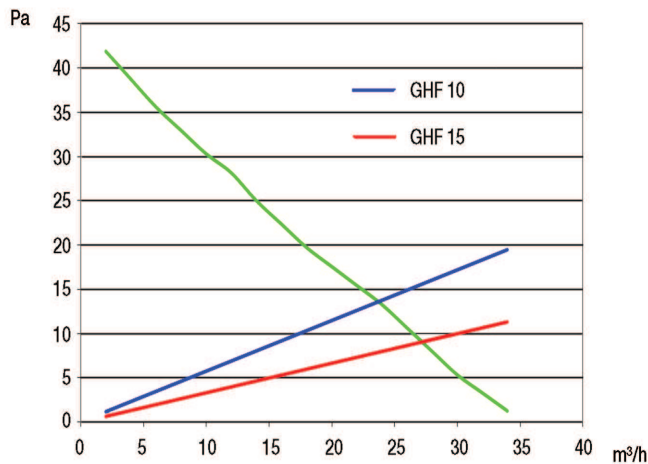


### CARACTERÍSTICAS COMUNES

- Rejillas de ventilación con filtro
- Sistema de fijación sin tornillos
- Construidos en ABS BLEND (RAL7035)
- Caudal de aire: 35 ÷ 990 m<sup>3</sup>/h
- Posibilidad de invertir el sentido del flujo de aire (excepto en GHV3001/2)
- Apertura fácil de la rejilla para sustitución/limpieza del filtro
- Grado de protección IP54 (opción IP55)
- Conexión eléctrica mediante conectores con muelle
- MTBF: 40000 horas



# KRYOS<sup>2</sup> GHV10



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHF10        | GHV1000220  | GHV1000203  | GHV1000210* | GHV1000211  | GHV1000212* |
|---|-------------|--------------|-------------|-------------|-------------|-------------|-------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz | -            | 230-1-50/60 | 115-1-50/60 | 12 DC       | 24 DC       | 48 DC       |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm          | 119x119x47,5 | 119x119x101 | 119x119x101 | 119x119x101 | 119x119x101 | 119x119x101 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -            | 13/0,07     | 13/0,13     | 6,24/0,52   | 9,6/0,26    | 14,4/0,3    |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -            | 0,5         | 1           | 1           | 1           | 1           |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C          | -            | -10/+60     | -10/+60     | -10/+60     | -10/+60     | -10/+60     |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema     | 54/12        | 54/12       | 54/12       | 54/12       | 54/12       | 54/12       |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -            | 35          | 35          | 55          | 55          | 55          |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -            | 35          | 35          | 35          | 100         | 100         |
| Fan flow GHV+GHF10/GHF15 - Portata aria GHV+GHF10/GHF15<br>Luftmenge GHV+GHF10/GHF15 - Caudal aire ventil GHV+GHF10/GHF15                           | m³/h        | -            | 24/27       | 24/27       | 24/27       | 70/70       | 70/70       |
| Air flow direction - Senso del flusso d'aria<br>Richtung Luftmenge - Dirección del flujo de aire  |             |              | A/P         | A/P         | A/P         | A/P         | A/P         |

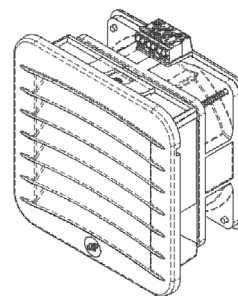
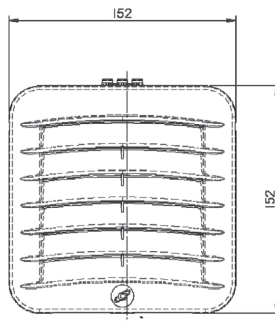
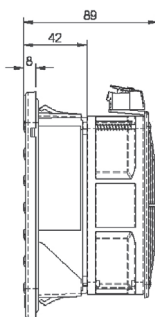
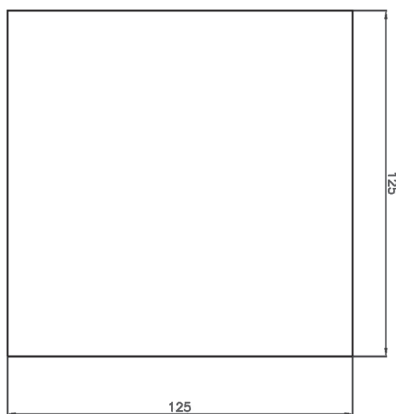
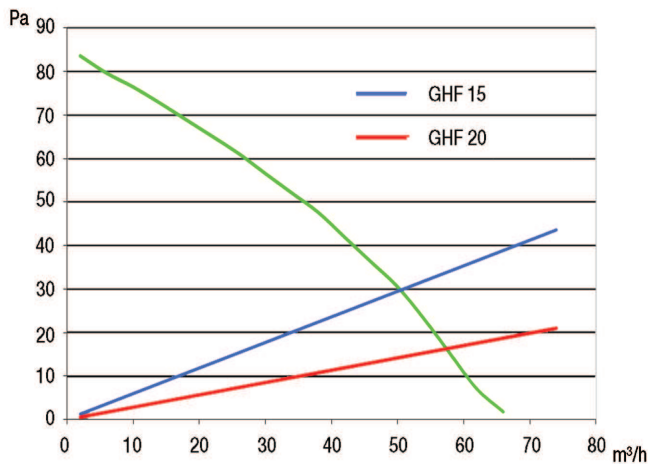
OPTIONAL  
10 Filtermats EU4 - Conf. 10 Filtri EU4

AVAFAGH10

\* verificare disponibilità in base al quantitativo ordinabile -  
verify availability according to ordered quantity



# KRYOS<sup>2</sup> GHV15



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHF15      | GHV1500220  | GHV1500203  | GHV1500210* | GHV1500211 | GHV1500212* |
|---|-------------|------------|-------------|-------------|-------------|------------|-------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz | -          | 230-1-50/60 | 115-1-50/60 | 12 DC       | 24 DC      | 48 DC       |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm          | 152x152x50 | 152x152x89  | 152x152x89  | 152x152x89  | 152x152x89 | 152x152x89  |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -          | 22/0,14     | 22/0,26     | 6/0,5       | 7,68/0,32  | 9,6/0,26    |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -          | 0,5         | 1           | 1           | 1          | 1           |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C          | -          | -10/+60     | -10/+60     | -10/+60     | -10/+60    | -10/+60     |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema     | 54/12      | 54/12       | 54/12       | 54/12       | 54/12      | 54/12       |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -          | 49          | 49          | 49          | 49         | 49          |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -          | 67          | 67          | 67          | 67         | 67          |
| Fan flow GHV+GHF15/GHF20 - Portata aria GHV+GHF15/GHF20<br>Luftmenge GHV+GHF15/GHF20 - Caudal aire ventil GHV+GHF15/GHF20                           | m³/h        | -          | 50/58       | 50/58       | 50/58       | 50/58      | 50/58       |
| Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire   |             |            | A/P         | A/P         | A/P         | A/P        | A/P         |

### OPTIONAL

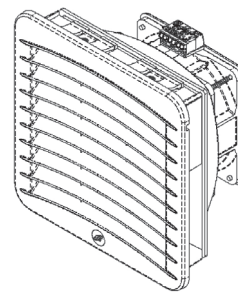
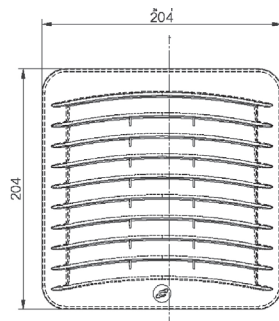
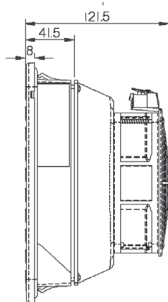
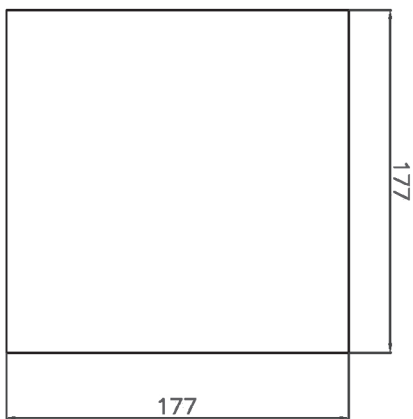
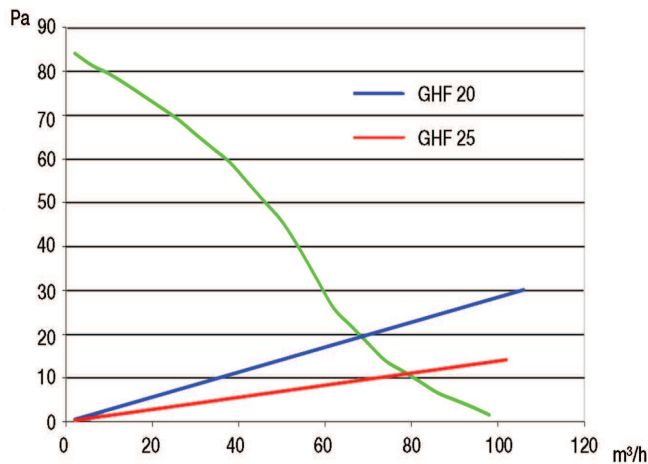
10 Filtermats EU4 - Conf. 10 Filtri EU4  
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH15  
AVAFSGH15

\* verificare disponibilità in base al quantitativo ordinabile -  
verify availability according to ordered quantity



# KRYOS<sup>2</sup> GHV20



| CODE - CODICE - MODEL - CODIGO  | M.U.           | GHF20        | GHV2000220    | GHV2000203    | GHV2000210*   | GHV2000211    | GHV2000212*   |
|---|----------------|--------------|---------------|---------------|---------------|---------------|---------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph<br>- Hz | -            | 230-1-50/60   | 115-1-50/60   | 12 DC         | 24 DC         | 48 DC         |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm             | 204x204x41,5 | 204x204x121,5 | 204x204x121,5 | 204x204x121,5 | 204x204x121,5 | 204x204x121,5 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A            | -            | 22/0,14       | 22/0,26       | 6/0,5         | 7,2/0,43      | 9,6/0,26      |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A              | -            | 0,5           | 1             | 1             | 1             | 1             |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C             | -            | -10/+60       | -10/+60       | -10/+60       | -10/+60       | -10/+60       |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema        | 54/12        | 54/12         | 54/12         | 54/12         | 54/12         | 54/12         |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)          | -            | 49            | 49            | 49            | 49            | 49            |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h           | -            | 108           | 108           | 108           | 108           | 108           |
| Fan flow GHV+GHF20/GHF25 - Portata aria GHV+GHF20/GHF25<br>Luftmenge GHV+GHF20/GHF25 - Caudal aire ventil GHV+GHF20/GHF25                           | m³/h           | -            | 75/88         | 75/88         | 75/88         | 75/88         | 75/88         |
| Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire   |                |              | A/P           | A/P           | A/P           | A/P           | A/P           |

#### OPTIONAL

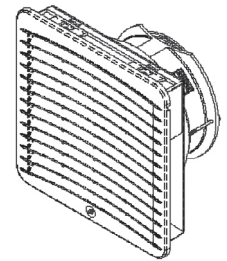
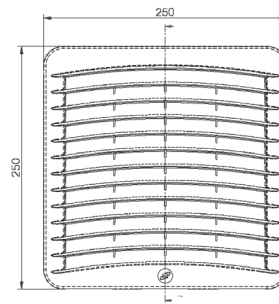
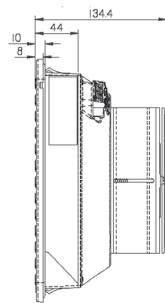
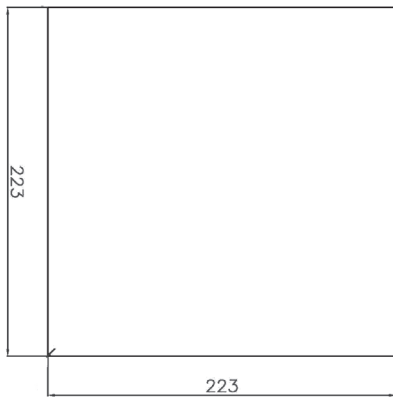
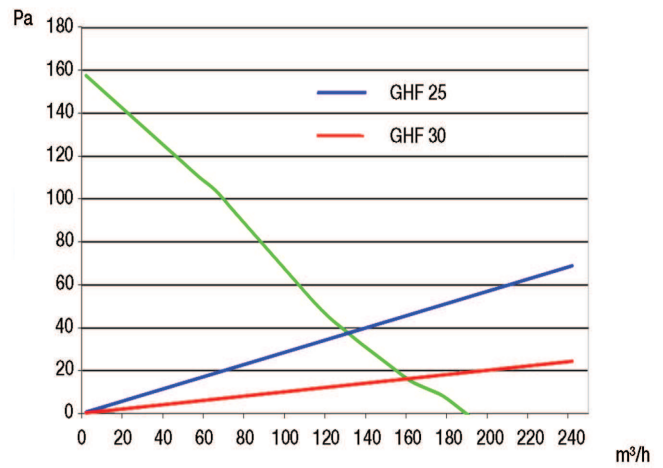
10 Filtermats EU4 - Conf. 10 Filtri EU4  
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH20  
AVAFSGH20

\* verificare disponibilità in base al quantitativo ordinabile -  
verify availability according to ordered quantity



# KRYOS<sup>2</sup> GHV2500



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHF25      | GHV2500220    | GHV2500203    | GHV2500210*   | GHV2500211    | GHV2500212*   |
|---|-------------|------------|---------------|---------------|---------------|---------------|---------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz | -          | 230-1-50/60   | 115-1-50/60   | 12 DC         | 24 DC         | 48 DC         |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm          | 250x250x55 | 250x250x134,4 | 250x250x134,4 | 250x250x134,4 | 250x250x134,4 | 250x250x134,4 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -          | 35/0,29       | 35/0,43       | 42/3,5        | 43/1,8        | 36/0,75       |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -          | 1             | 1             | 5             | 3             | 2             |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C          | -          | -10/+60       | -10/+60       | -10/+60       | -10/+60       | -10/+60       |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema     | 54/12      | 54/12         | 54/12         | 54/12         | 54/12         | 54/12         |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -          | 54            | 54            | 54            | 54            | 54            |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -          | 190           | 190           | 190           | 190           | 190           |
| Fan flow GHV+GHF25/GHF30 - Portata aria GHV+GHF25/GHF30<br>Luftmenge GHV+GHF25/GHF30 - Caudal aire ventil GHV+GHF25/GHF30                           | m³/h        | -          | 130/160       | 130/160       | 130/160       | 130/160       | 130/160       |
| Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire   |             |            | A/P           | A/P           | A/P           | A/P           | A/P           |

#### OPTIONAL

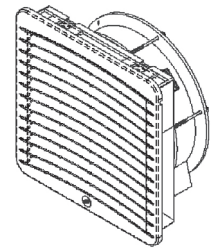
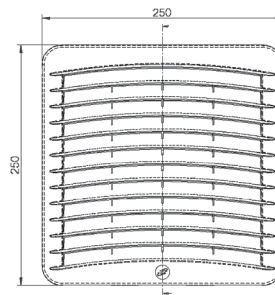
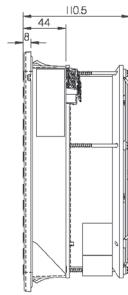
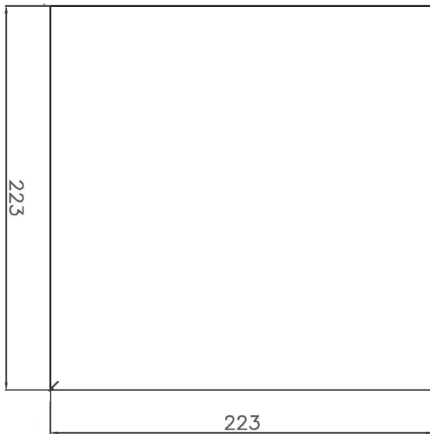
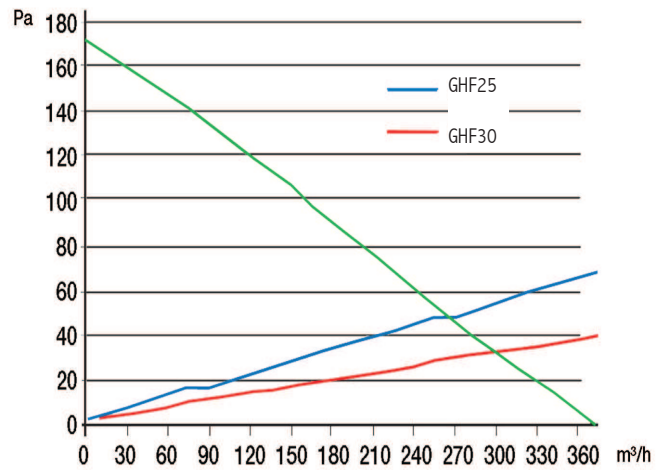
10 Filtermats EU4 - Conf. 10 Filtri EU4  
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH25  
AVAFSGH25

\* verificare disponibilità in base al quantitativo ordinabile -  
verify availability according to ordered quantity



# KRYOS<sup>2</sup> GHV2501



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHF25      | GHV2501220    | GHV2501203    |
|---|-------------|------------|---------------|---------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz | -          | 230-1-50/60   | 115-1-50/60   |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm          | 250x250x55 | 250x250x110,5 | 250x250x110,5 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -          | 50/0,26       | 50/0,46       |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -          | 1             | 1             |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C          | -          | -10/+60       | -10/+60       |
| Protection degree - Grado di protezione - Schutzgrad - Protecció  | IP/Nema     | 54/12      | 54/12         | 54/12         |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -          | 62            | 62            |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -          | 370           | 370           |
| Fan flow GHV+GHF25/GHF30 - Portata aria GHV+GHF25/GHF30<br>Luftmenge GHV+GHF25/GHF30 - Caudal aire ventil GHV+GHF25/GHF30                           | m³/h        | -          | 270/305       | 270/305       |
| Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire   |             |            | A/P           | A/P           |

#### OPTIONAL

10 Filtermats EU4 - Conf. 10 Filtri EU4

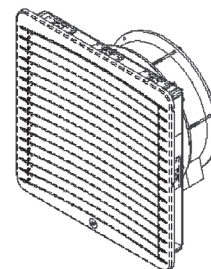
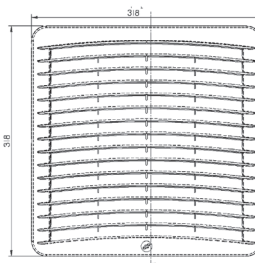
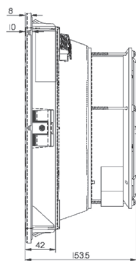
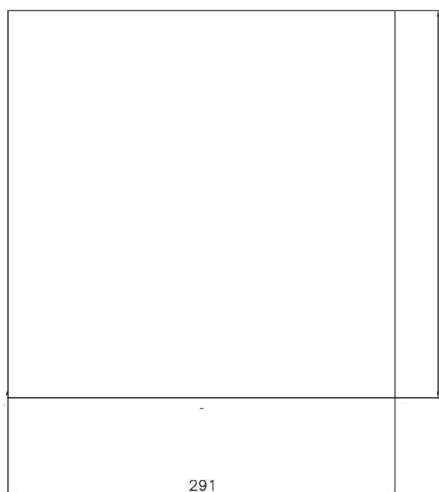
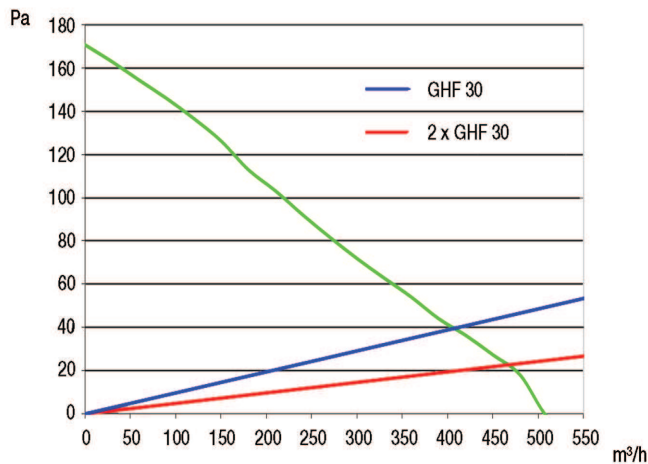
AVAFAGH25

10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFSGH25



# KRYOS<sup>2</sup> GHV3000



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHF30      | GHV3000220    | GHV3000203    |
|---|-------------|------------|---------------|---------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza - Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia   | V - ph - Hz | -          | 230-1-50/60   | 115-1-50/60   |
| Height / Widht / Depth - Altezza / Larghezza / Profondità - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                    | mm          | 318x318x42 | 318x318x153,5 | 318x318x153,5 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -          | 50/0,26       | 50/0,46       |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -          | 1             | 1             |
| Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura  | °C          | -          | -10/+60       | -10/+60       |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema     | 54/12      | 54/12         | 54/12         |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -          | 62            | 62            |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -          | 500           | 500           |
| Fan flow GHV+GHF30/2xGHF30 - Portata aria GHV+GHF30/2xGHF30<br>Luftmenge GHV+GHF30/2xGHF30 - Caudal aire ventil GHV+GHF30/2xGHF30                   | m³/h        | -          | 380/450       | 380/450       |
| Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire   |             |            | A/P           | A/P           |

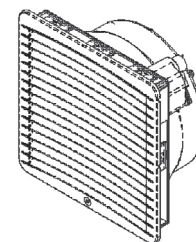
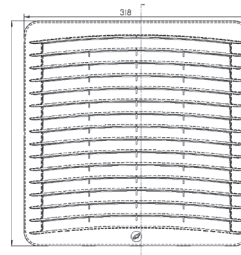
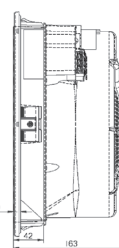
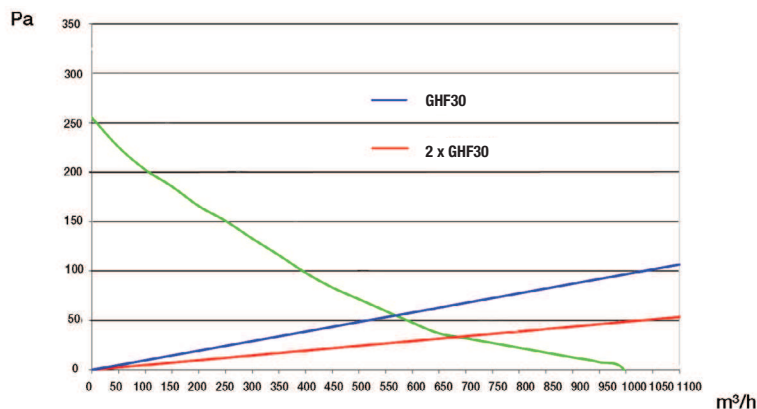
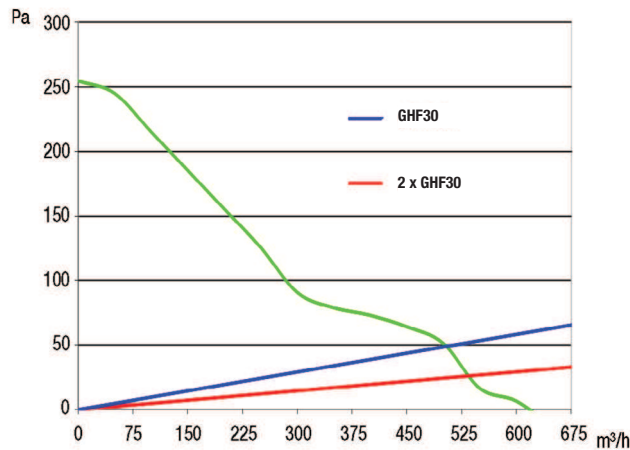
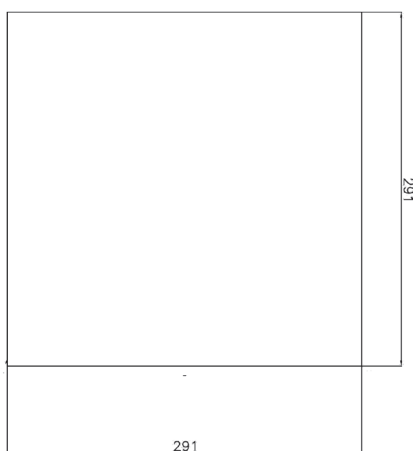
#### OPTIONAL

10 Filtermats EU4 - Conf. 10 Filtri EU4  
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH30  
AVAFSGH30



# KRYOS<sup>2</sup> GHV30 A/P



| CODE - CODICE - MODEL - CODIGO  | M.U.        | GHV30      | GHV30A1220<br>GHV30P1220 | GHV30A1203<br>GHV30P1203 | GHV30A2220<br>GHV30P2220 | GHV30A2203<br>GHV30P2203 | GHV30A2262*          | GHV30P2262*          |
|---|-------------|------------|--------------------------|--------------------------|--------------------------|--------------------------|----------------------|----------------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz | -          | 230-1-50/60              | 115-1-50/60              | 230-1-50/60              | 115-1-50/60              | 400-3-50<br>460-3-60 | 400-3-50<br>460-3-60 |
| Height / Width / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm          | 318x318x42 | 318x318x163              | 318x318x163              | 318x318x163              | 318x318x163              | 318x318x163          | 318x318x163          |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A         | -          | 90/0,34                  | 85/0,68                  | 175/0,5                  | 165/1,37<br>155/1,37     | 160 / 0,23           | 155 / 0,21           |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A           | -          | 1                        | 2                        | 1                        | 2                        | 1                    | 1                    |
| Temperature limits - Limiti di Temperatura<br>Temperaturbereich - Limites Temperatura   | °C          | -          | -25/+55                  | -25/+55                  | -25/+50                  | -25/+50                  | -25/+50              | -25/+50              |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema     | 54/12      | 54/12                    | 54/12                    | 54/12                    | 54/12                    | 54                   | 54                   |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)       | -          | 68                       | 68                       | 71                       | 71                       | 72                   | 72                   |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m³/h        | -          | 615                      | 615                      | 990                      | 990                      | 990                  | 990                  |
| Fan flow GHV+GHV30/2xGHV30 - Portata aria GHV+GHV30/2xGHV30<br>Luftmenge GHV+GHV30/2xGHV30 - Caudal aire ventil GHV+GHV30/2xGHV30                   | m³/h        | -          | 500/550                  | 500/550                  | 575/680                  | 575/680                  | 575/680              | 575/680              |
| Air flow direction - Senso del flusso d'aria<br>Richtung Luftmenge - Dirección del flujo de aire  |             |            | A/P                      | A/P                      | A/P                      | A/P                      | A                    | P                    |

### OPTIONAL

10 Filtermats EU4 - Conf. 10 Filtri EU4  
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH30  
AVAFSGH30

\* NO certificazione UL/CSA - No UL/CSA Certification





# GRIGLIE DI VENTILAZIONE CON FILTRO

FILTER FANS  
FILTERLÜFTER  
REJILLAS DE VENTILACIÓN CON FILTRO

## KRYOS<sup>2</sup> Slim



- Size 10, 15, 20 with 24Vdc e 230Vac power supply
- Reduced thickness compared to the standard model
- Wire connection on model GHV10SI and screw terminal on GHV15/20SL



- Taglia 10, 15, 20 e con alimentazione 24Vdc e 230Vac
- Riduzione della profondità rispetto al modello standard
- Collegamento a cavo per modello GHV10SL e morsettiera a viti per modelli GHV15/20SL

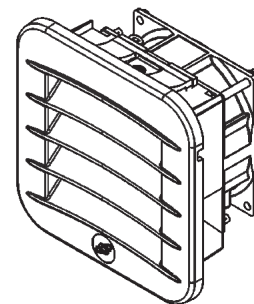
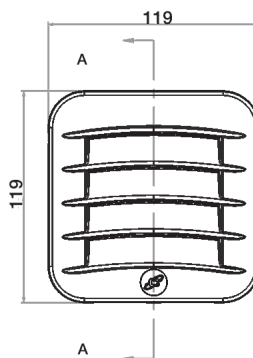
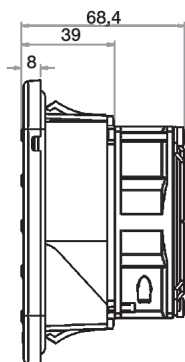


- Größe 10, 15 und 20 mit Spannungsversorgung 24Vdc oder 230Vac
- Reduzierte Einbautiefe gegenüber Standardmodelle
- Kabelanschluss auf Modell GHV10SI, Schraubklemmenanschluss auf Modellen GHV15/20SL



- Tamaño 10, 15, 20 con tensiones de 24VDC y 230VAC
- Espesor reducido en comparación con el modelo standard
- Conexión por cable en el modelo GHV10SI y conector atornillable en los GHV15/20SL

## KRYOS<sup>2</sup> SLIM GHV10SL



| CODE - CODICE - MODEL - CODIGO  | M.U.              | GHF10        | GHV10SL220  | GHV10SL211 |
|---|-------------------|--------------|-------------|------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz       | --           | 230-1-50/60 | 24 DC      |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm                | 119x119x47,5 | 119x119x68  | 119x119x68 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A               | --           | 19/0,09     | 6,24/0,26  |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A                 | --           | 0,5         | 1          |
| Temperature limits - Limiti di Temperatura<br>Temperaturbereich - Limites Temperatura   | °C                | --           | -10/+60     | -10/+60    |
| Protection degree - Grado di protezione - Schutzgrad - Protección   | IP/Nema           | 54/12        | 54/12       | 54/12      |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)             | --           | 31          | 49         |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m <sup>3</sup> /h | --           | 35          | 35         |
| Fan flow GHV+GHF10/GHF15 - Portata aria GHV+GHF10/GHF15 -<br>Luftmenge GHV+GHF10/GHF15 - Caudal aire ventil GHV+GHF10/GHF15                         | m <sup>3</sup> /h | --           | 24/27       | 24/27      |
| Air flow direction - Senso del flusso d'aria<br>Richtung Luftmenge - Dirección del flujo de aire  |                   |              | A/P         | A/P        |

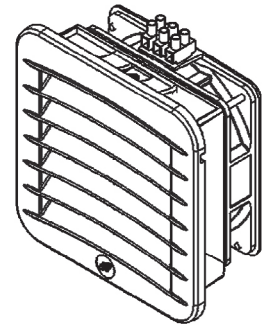
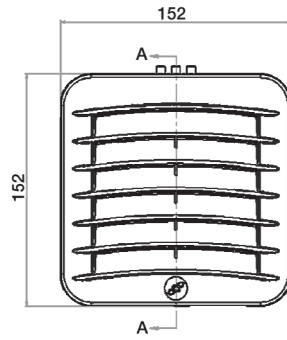
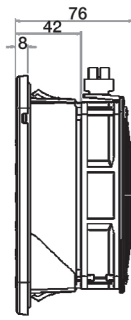
**OPTIONAL**

10 Filtermats EU4 - Conf. 10 Filtri EU4

AVAFAGH10

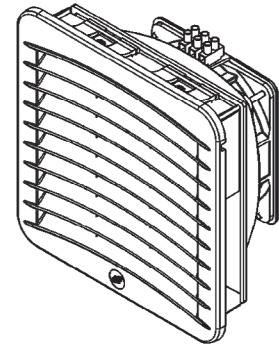
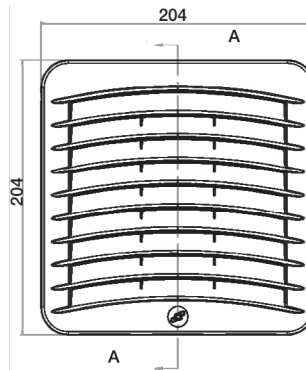
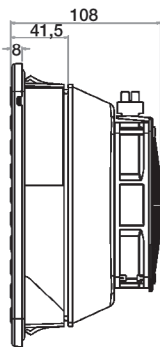


# KRYOS<sup>2</sup> SLIM GHV15SL



| CODE - CODICE - MODEL - CODIGO  | M.U.              | GHF15      | GHV15SL220  | GHV15SL211 |
|---|-------------------|------------|-------------|------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz       | --         | 230-1-50/60 | 24 DC      |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm                | 152x152x50 | 152x152x76  | 152x152x76 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A               | --         | 20/0,09     | 17/0,71    |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A                 | --         | 0,5         | 1          |
| Temperature limits - Limiti di Temperatura<br>Temperaturbereich - Límites Temperatura   | °C                | --         | -10/+60     | -10/+60    |
| Protection degree - Grado di protezione - Schutzgrad - Protecció  | IP/Nema           | 54/12      | 54/12       | 54/12      |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)             | --         | 46          | 58         |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m <sup>3</sup> /h | --         | 67          | 90         |
| Fan flow GHV+GHF15/GHF20 - Portata aria GHV+GHF15/GHF20 -<br>Luftmenge GHV+GHF15/GHF20 - Caudal aire ventil GHV+GHF15/GHF20 [n°2 211 version]       | m <sup>3</sup> /h | --         | 50/58       | 73/81      |
| Air flow direction - Senso del flusso d'aria<br>Richtung Luftmenge - Dirección del flujo de aire  |                   |            | A/P         | A/P        |

# KRYOS<sup>2</sup> SLIM GHV20SL



| CODE - CODICE - MODEL - CODIGO  | M.U.              | GHF20        | GHV20SL220  | GHV20SL211  |
|---|-------------------|--------------|-------------|-------------|
| Voltage/Phase/Frequency - Tensione/Fase/Frequenza<br>Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia  | V - ph - Hz       | --           | 230-1-50/60 | 24 DC       |
| Height / Widht / Depth - Altezza / Larghezza / Profondità<br>Höhe / Breite / Tiefe - Altura / Ancho / Profundidad                                   | mm                | 204x204x41,5 | 204x204x108 | 204x204x108 |
| Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita<br>Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida | W/A               | --           | 20/0,09     | 17/0,71     |
| Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T   | A                 | --           | 0,5         | 1           |
| Temperature limits - Limiti di Temperatura<br>Temperaturbereich - Límites Temperatura   | °C                | --           | -10/+60     | -10/+60     |
| Protection degree - Grado di protezione - Schutzgrad - Protecció  | IP/Nema           | 54/12        | 54/12       | 54/12       |
| Noise level - Rumorosità - Geräuschpegel - Nivel de ruido   | dB(A)             | --           | 46          | 58          |
| Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV  | m <sup>3</sup> /h | --           | 80          | 150         |
| Fan flow GHV+GHF20/GHF25 - Portata aria GHV+GHF20/GHF25 -<br>Luftmenge GHV+GHF20/GHF25 - Caudal aire ventil GHV+GHF20/GHF25 [n°2 211 version]       | m <sup>3</sup> /h | --           | 47/60       | 117/130     |
| Air flow direction - Senso del flusso d'aria<br>Richtung Luftmenge - Dirección del flujo de aire  |                   |              | A/P         | A/P         |

#### OPTIONAL

|  |           |
|--|-----------|
| 10 Filtermats EU4 - Conf. 10 Filtri EU4          | AVAFAGH15 |
| 10 Filtermat for IP55 - Conf. 10 Filtri per IP55 | AVAFSGH15 |
| 10 Filtermats EU4 - Conf. 10 Filtri EU4          | AVAFAGH20 |
| 10 Filtermat for IP55 - Conf. 10 Filtri per IP55 | AVAFSGH20 |