

MS / MC

ventilação termoplástico
thermoplastic ventilation
ventilación termoplástico



modular – modular – modular

conjuntos – sets – conjuntos



Fixação

Por click. Para espessuras maiores, recomenda-se a fixação por parafuso.

Filtro de Ar

Em manta sintética com estrutura progressiva em fibras de poliéster ligadas térmicamente atendendo a EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 e com retenção de pó até 600gr/m².

Fixing

By click. Fixing screw is recommended for larger thicknesses.

Air Filter

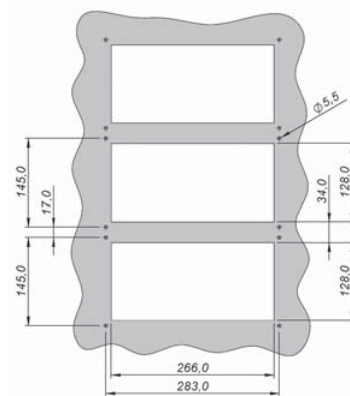
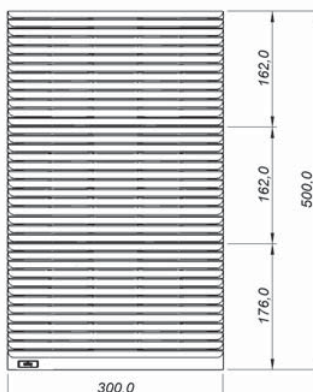
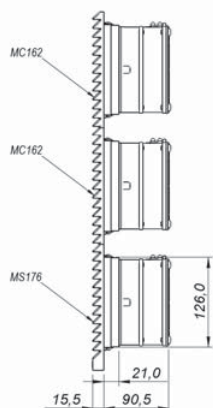
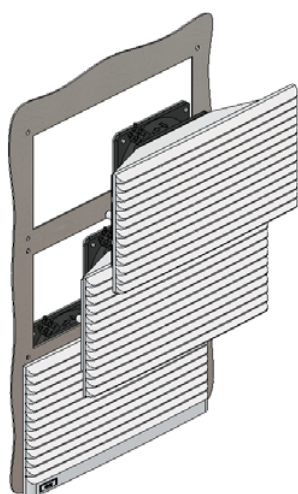
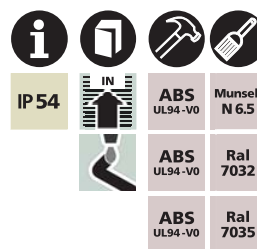
In synthetic blanket with progressive structure in polyester fibers thermally linked in compliance with EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 and powder retention up to 600gr/m².

Fijación

Por click. Para espesores mayores se recomienda la fijación por tornillo.

Filtro de Aire

En manta sintética con estructura progresiva en fibras de poliéster conectadas térmicamente cumple la EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 y retención de polvo hasta 600gr/m².



recorte de fixação
cut out
corte de fijación

| RECORTE DE FIXAÇÃO – CUT OUT – CORTE DE FIJACIÓN | | | |
|--|--|---------|-----------|
| MODELO – MODEL – MODELO | ESPESSURA DA CHAPA – PLATE THICKNESS – ESPESOR DE LA CHAPA | | |
| | 1,5 mm | 2,0 mm | 2,65 mm |
| MS – MC | 266x127,5 | 266x128 | 266x128,5 |

| CONJ. MODULAR MODULAR SET CONJ. MODULAR | MEDIDAS DIMENSIONS DIMENSIONES | SIMPLES SIMPLE SIMPLE | COMPLEMENTAR COMPLEMENTARY COMPLEMENTAR | UNIDADES UNITS UNIDADES |
|---|--------------------------------------|-----------------------------|---|-------------------------------|
| SIMPLES – SIMPLE – SIMPLE | 176x300 | (1x) MS176 | 0 | 1 |
| DUPLO – DOUBLE – DOBLE | 338x300 | | (1x) MC162 | 2 |
| TRIPLO – TRIPLE – TRIPLO | 500x300 | | (2x) MC162 | 3 |
| QUÁDRUPLO – QUADRUPLE – CUADRUPLO | 662x300 | | (3x) MC162 | 4 |
| QUÍNTUPLO – QUINTUPLET – QUINTUPLO | 824x300 | | (4x) MC162 | 5 |

| MODELO MODEL MODELO | TENSÃO VOLTAGE TENSIÓN | FREQUÊNCIA FREQUENCY FRECUENCIA | POTÊNCIA POWER POTENCIA | RUIDO NOISE RUIDO | VENTILADOR FAN VENTILADOR | CONJUNTO SET CONJUNTO | PRESSÃO PRESSURE PRESIÓN | PASSAGEM PASSAGE PASO | INSUFLANDO – BLOWING – INSUFLADO | | | VENTILADOR FAN VENTILADOR | FILTRO FILTER FILTRO |
|---------------------------|------------------------------|---------------------------------------|-------------------------------|-------------------------|---------------------------------|-----------------------------|--------------------------------|-----------------------------|----------------------------------|-----------|--------------|---------------------------------|----------------------------|
| | V | Hz | W | dBa | m ³ /h | m ³ /h | PA | m ² | CORES – COLORS – COLORES | | | | |
| | | | | | | | | | Ral 7032 | Ral 7035 | Munsell N6,5 | | |
| MS176 | 115 | 50-60 | 18-19 | 46-50 | 160-180 | 68-78 | 42-52 | 0,0130 | 6.031.102 | 6.033.102 | 6.035.102 | 744.201 | 741.101 |
| | 230 | | | | | | | | 6.031.202 | 6.033.202 | 6.035.202 | 744.202 | |
| MC162 | 115 | 50-60 | 18-19 | 46-50 | 160-180 | 68-78 | 42-52 | 0,0130 | 6.031.103 | 6.033.103 | 6.035.103 | 744.201 | 741.101 |
| | 230 | | | | | | | | 6.031.203 | 6.033.203 | 6.035.203 | 744.202 | |

ventilação ventilation ventilación

MSV / MCV

ventilação termoplástico thermoplastic ventilation ventilación termoplástico

modular – modular – modular
venezianas – louvers – rejillas

Fixação

Por click. Para espessuras maiores, recomenda-se a fixação por parafuso.

Filtro de Ar

Em manta sintética com estrutura progressiva em fibras de poliéster ligadas térmicamente atendendo a EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 e com retenção de pó até 600gr/m².

Fixing

By click. Fixing screw is recommended for larger thicknesses.

Air Filter





In synthetic blanket with progressive structure in polyester fibers thermally linked in compliance with EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 and powder retention up to 600gr/m².

Fijación

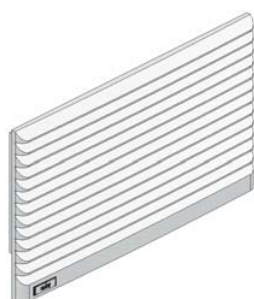
Por click. Para espesores mayores se recomienda la fijación por tornillo.

Filtro de Aire

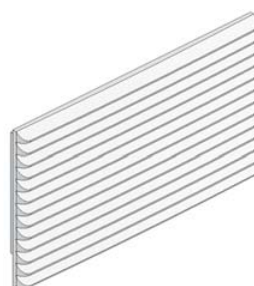
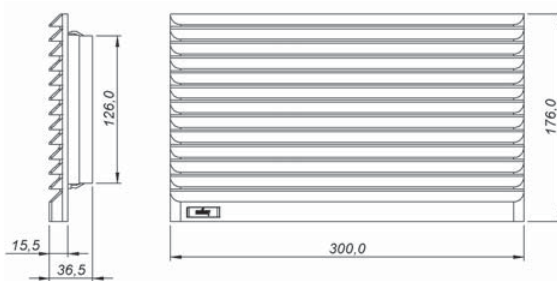
En manta sintética con estructura progresiva en fibras de poliéster conectadas térmicamente cumple la EU 2 Din 24 185/ G2 EN 779/ G2 NBR 6401 y retención de polvo hasta 600gr/m².

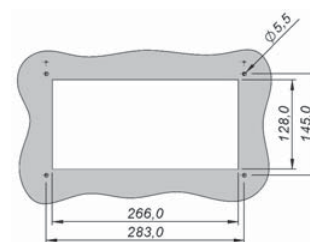
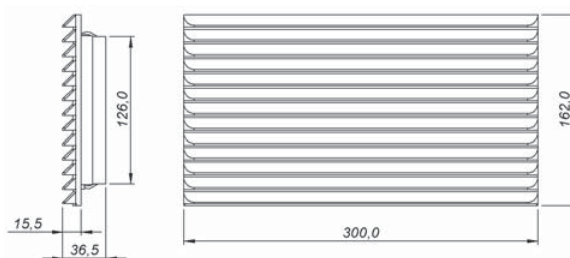
| | | |
|-------|-------------|---------------|
| IP 54 | ABS UL94-V0 | Munsell N 6.5 |
| | ABS UL94-V0 | Ral 7032 |
| | ABS UL94-V0 | Ral 7035 |



MS 176



MC 162



recorte de fixação
cut out
corte de fijación

| RECORTE DE FIXAÇÃO – CUT OUT – CORTE DE FIJACIÓN | | | |
|--|--|---------|-----------|
| MODELO – MODEL – MODELO | ESPESSURA DA CHAPA – PLATE THICKNESS – ESPESOR DE LA CHAPA | | |
| | 1,5 mm | 2,0 mm | 2,65 mm |
| MSV / MCV | 266x127,5 | 266x128 | 266x128,5 |

| MODELO MODEL MODELO | PASSAGEM PASSAGE PASO | CORES COLORS COLORES | | | FILTRO FILTER FILTRO |
|---------------------------|-----------------------------|----------------------------|-----------|-----------|----------------------------|
| | | m ² | Ral 7032 | Ral 7035 | |
| MS176V | 0,0130 | 6.051.003 | 6.053.003 | 6.055.003 | 741.101 |
| MC162V | 0,0130 | 6.051.009 | 6.053.009 | 6.055.009 | 741.101 |