

PRISLISTE



PRISLISTE/TEKNISK DATA | 2024

LUFTFILTER

Swegon 

Lagerførte varer

Lagerførte varer kan variere fra lager til lager.
Sjekk med det lageret som er nærmest deg.



Våre salgs- og leveringsbetingelser finner du [her](#).

Measuring Real Life ISO 16890



International Standards Organization utsteder en ny standard for filtertesting og klasifisering

ISO
grov

ISO grov – filtre tildelt dette området fanger opp mindre enn 50 % av PM10-partiklene.

ISO
ePM₁₀

PM10 – Betegner partikelstørrelsesfraksjonen i området fra 0,3 µm til 10 µm.

ISO
ePM_{2,5}

PM2,5 – Betegner partikelstørrelsesfraksjonen i området fra 0,3 µm til 2,5 µm.

ISO
ePM₁

PM1 – Betegner partikelstørrelsesfraksjonen i området fra 0,3 µm til 1 µm.

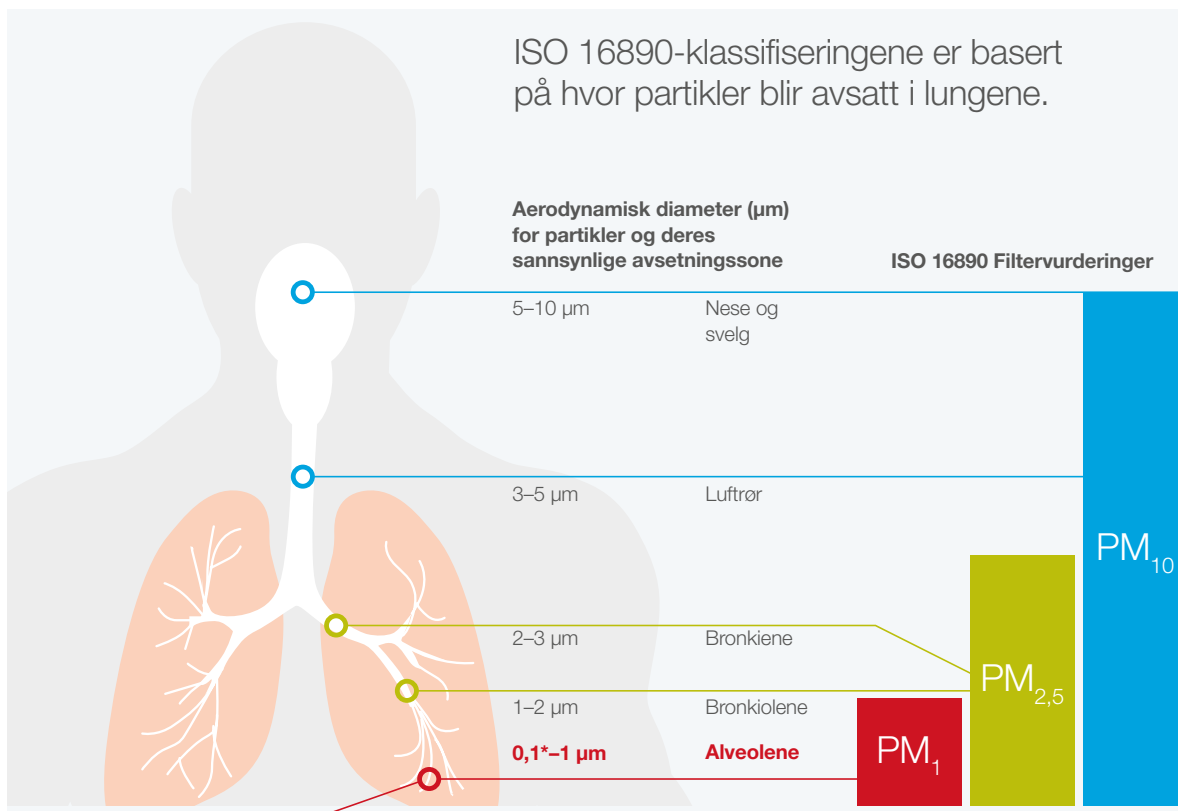
Den presise definisjonen av PM10, PM2,5 og PM1 er temmelig kompleks, og ikke lett å måle. Offentlige myndigheter, som USAs EPA eller det tyske føderale miljøbyrået (Umweltbundesamt), bruker i økende grad den enklere betegnelsen av PM10 som partikelstørrelsesfraksjon som er mindre eller lik 10 µm i sine publikasjoner. Siden dette avviket i forhold til den ovennevnte komplekse "offisielle" definisjonen ikke har signifikant innvirkning på partikelfjerningseffektiviteten for filterelementer, bruker ISO 16890-dokumentene denne forenklede definisjonen av PM10, PM2,5 og PM1.

Mer enn logisk – ISO 16890 måler virkeligheten!

Verdens ledende helseorganisasjoner regner fine støvfraksjoner med PM10, PM2,5 og PM1 som de viktigste og farligste for mennesker. Deres offisielle dokumentasjon til offentligheten henviser alltid til disse PM-nivåene.

Det er mer enn logisk at filtertestmetoder og klassifiseringer følger denne tilnærmingen for å demonstrere filtreringsytelse mot de mest skadelige fine støpartiklene.





PM₁ – Jo mindre, desto farligere!

En rekke studier fokuserer på helseeffektene av PM₁-partikler:

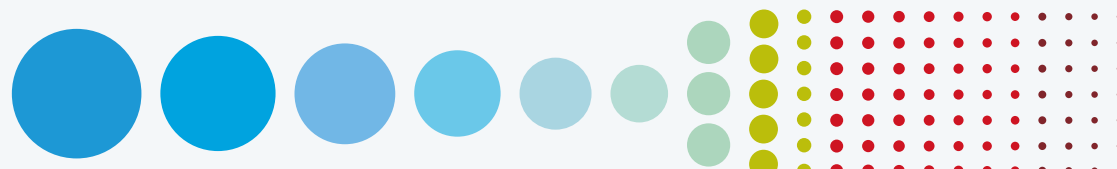
Partikler som er mindre eller lik 1 mikron i diameter er små nok til å trenge gjennom cellemembranene til alveolene og inn i menneskets blodstrøm.

Fine partikler i luften, som måler mellom 0,25 til 0,5 mikron i diameter, er nærmere forbundet med menneskers helse, særlig en økt risiko for hjerte- og karsykdommer.

Mindre partikler i kroppen kan skade reguleringen av det menneskelige nervesystemet.

På grunn av den helseskadelige virkningen, varigheten og frekvensen må vi være mest oppmerksomme på partikler som er mindre enn eller lik 1µm!

Jo lettere og mindre en partikkel er, desto lenger blir den i luften.



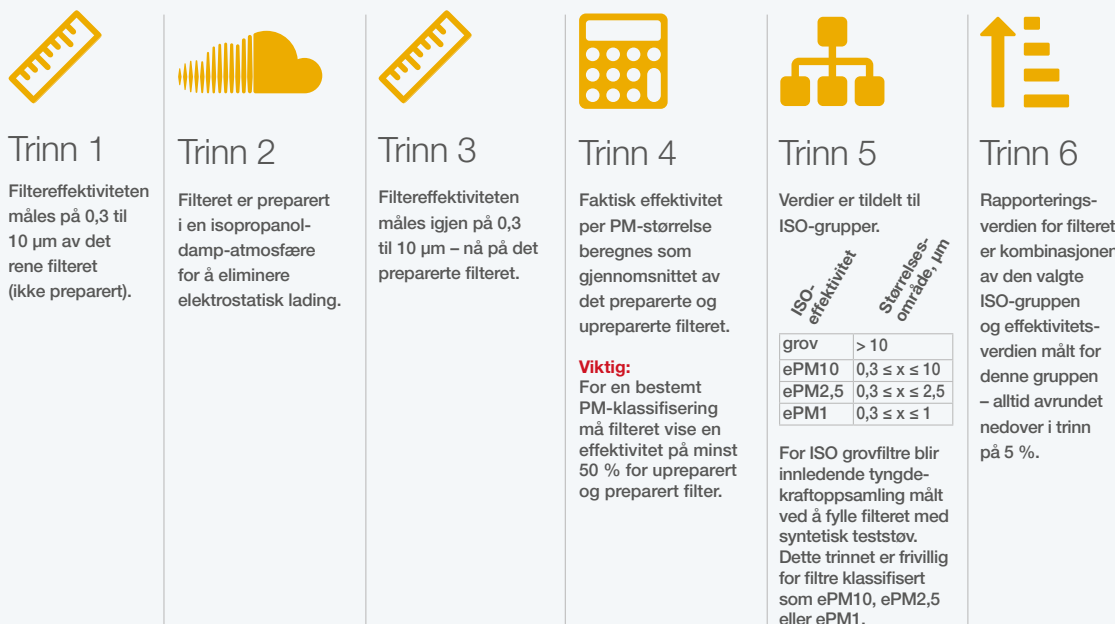
Partikler som er mindre enn **1 mikron** bidrar bare med noen få % til den totale massen, samtidig som de bidrar til **over 90 % av antallet**.

Hovedforskjellen mellan EN779 och ISO 16890



I henhold til ISO 16890 vurderer filtertestprosedyrene intervallet fra 10 µm-0,3 µm

ISO 16890 Test- og klassifiseringsprosedyre



Eksempel:

Et filter viser følgende gjennomsnittlige effektivitetsverdier:

| Effektivitetsklasse | Verdi |
|------------------------|-------|
| ISO ePM ₁₀ | 89 % |
| ISO ePM _{2,5} | 63 % |
| ISO ePM ₁ | 49 % |

- Minimumseffektivitet på 50 % oppnådd for ISO ePM10 og ISO ePM2,5 – men bare 49 % for ISO ePM1, som ikke er oppfylt.
 - Mulige ISO-grupper er derfor ISO ePM2,5 og ISO ePM10
 - Hvis for eksempel ISO ePM2,5-gruppen er valgt, blir verdien på 63 % avrundet til 60 %.

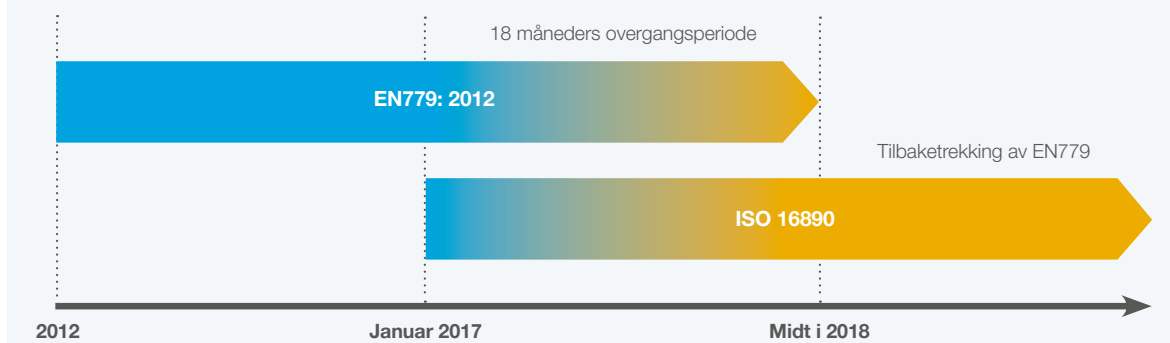
Resultatet er at filteret klassifiseres som:

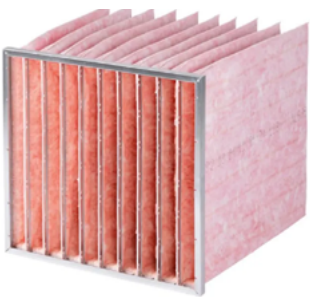
Klassificering

ISO ePM_{2.5} 60 %

Som betyr at dette filteret er i stand til å fange opp 60 % av partiklene som er mindre eller lik 2,5 mikronl.

ISO 16890 Tidslinje





POSEFILTER GLASSFIBER DRIPAK GX STANDARD STR.

Glassfiber, lavt trykkfall, lavt energiforbruk.
Rammme 71% resirkulert stål, 100 % resirkulerbart.

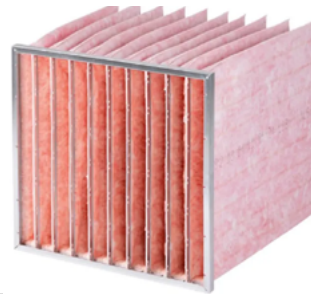
| | | | |
|---------|-----------|------------------|--------------|
| 7053349 | ePM10 60% | 287x592x360/5 M | 919 |
| 7052132 | ePM1 60% | 287x592x360/5 M | 985 |
| 7053268 | ePM1 85% | 287x592x360/3 M | 1 339 |
| 7052397 | ePM10 60% | 287x592x525/5 M | 1 060 |
| 7052138 | ePM1 60% | 287x592x525/5 M | 902 |
| 7053471 | ePM1 85% | 287x592x525/5 M | 1 471 |
| 7053350 | ePM10 60% | 287x592x635/5 M | 1 100 |
| 7052156 | ePM1 60% | 287x592x635/5 M | 1 009 |
| 7052234 | ePM1 85% | 287x592x635/5 M | 1 813 |
| 7053353 | ePM10 60% | 287x892x525/3 M | 1 417 |
| 7052147 | ePM1 60% | 287x892x525/4 M | 1 800 |
| 7052158 | ePM10 60% | 287x892x635/5 M | 2 381 |
| 7052158 | ePM1 60% | 287x892x635/5 M | 2 381 |
| 7053472 | ePM1 85% | 287x892x635/4 M | 1 809 |
| 7053360 | ePM10 60% | 490x592x360/8 M | 1 520 |
| 7052134 | ePM1 60% | 490x592x360/8 M | 1 306 |
| 7053361 | ePM10 60% | 490x592x525/8 M | 1 364 |
| 7052139 | ePM1 60% | 490x592x525/8 M | 1 261 |
| 7053473 | ePM1 85% | 490x592x525/8 M | 2 476 |
| 7052189 | ePM1 60% | 490x592x635/8 M | 1 607 |
| 7053474 | ePM1 85% | 490x592x635/6 M | 2 221 |
| 7052140 | ePM1 60% | 490x892x525/8 M | 2 863 |
| 7053364 | ePM10 60% | 490x892x635/7 M | 2 707 |
| 7052191 | ePM1 60% | 490x892x635/8 M | 2 497 |
| 7053367 | ePM10 60% | 592x287x360/10 M | 1 368 |
| 7052193 | ePM1 60% | 592x287x360/10 M | 1 318 |
| 7053365 | ePM10 60% | 592x287x525/10 M | 1 215 |
| 7052129 | ePM1 60% | 592x287x525/10 M | 1 154 |
| 7053366 | ePM10 60% | 592x287x635/10 M | 1 442 |
| 7052160 | ePM1 60% | 592x287x635/10 M | 1 409 |
| 7052236 | ePM1 85% | 592x287x635/10 M | 2 571 |
| 7052178 | ePM1 60% | 592x490x360/10 M | 1 982 |
| 7052159 | ePM1 60% | 592x490x525/10 M | 1 664 |
| 7052224 | ePM1 60% | 592x490x635/10 M | 1 755 |

| | | | |
|---------|-----------|------------------|--------------|
| 7053369 | ePM10 60% | 592x592x360/10 M | 1 619 |
| 7052135 | ePM1 60% | 592x592x360/10 M | 1 347 |
| 7053370 | ePM10 60% | 592x592x525/10 M | 1 516 |
| 7052125 | ePM1 60% | 592x592x525/8 M | 1 252 |
| 7050018 | ePM1 60% | 592x592x525/10 M | 1 504 |
| 7052232 | ePM1 85% | 592x592x525/10 M | 2 843 |
| 7053480 | ePM1 90% | 592x592x525/10 M | 2 950 |
| 7053371 | ePM10 60% | 592x592x635/8 M | 1 351 |
| 7053372 | ePM10 60% | 592x592x635/10 M | 1 627 |
| 7050019 | ePM1 60% | 592x592x635/10 M | 1 677 |
| 7052145 | ePM1 60% | 592x592x635/12 M | 2 151 |
| 7053475 | ePM1 85% | 592x592x635/8 M | 2 755 |
| 7052233 | ePM1 85% | 592x592x635/10 M | 2 987 |
| 7053374 | ePM10 60% | 592x892x525/10 M | 3 284 |
| 7052141 | ePM1 60% | 592x892x525/10 M | 2 315 |
| 7052162 | ePM1 60% | 592x892x525/8 M | 2 571 |
| 7053477 | ePM1 85% | 592x892x525/10 M | 3 098 |
| 7053375 | ePM10 60% | 592x892x635/8 M | 3 741 |
| 7052196 | ePM1 60% | 592x892x635/10 M | 2 571 |
| 7052146 | ePM1 60% | 592x892x635/12 M | 3 774 |
| 7053476 | ePM1 85% | 592x892x635/8 M | 3 630 |
| 7053483 | ePM1 90% | 592x892x635/10 M | 6 238 |
| 7053464 | ePM1 60% | 892x287x360/12 M | 1 883 |
| 7052213 | ePM1 60% | 892x287x525/12 M | 2 328 |
| 7052199 | ePM1 60% | 892x287x635/12 M | 2 282 |
| 7052176 | ePM1 60% | 892x490x360/12 M | 2 645 |
| 7052410 | ePM1 60% | 892x490x525/12 M | 2 971 |
| 7052170 | ePM1 60% | 892x490x525/9 M | 2 468 |
| 7052200 | ePM1 60% | 892x490x635/12 M | 3 300 |
| 7052201 | ePM1 60% | 892x592x525/9 M | 2 435 |
| 7053469 | ePM1 60% | 892x592x635/12 M | 3 012 |
| 7053478 | ePM1 85% | 892x592x635/12 M | 4 017 |

POSEFILTER GLASSFIBER

DRIPAK GX SPESIAL STR.

| | | | |
|---------|-----------|----------------------|--------------|
| 7053380 | ePM1 60% | 105x275x510/1 M | 645 |
| 7053384 | ePM1 60% | 120x592x300/2 M | 700 |
| 7053382 | ePM1 60% | 140x389x450/2 M | 1 050 |
| 7053381 | ePM1 60% | 145x390x420/2 M | 880 |
| 7053347 | ePM10 60% | 170x335x300/2 M | 659 |
| 7053386 | ePM1 60% | 175x340x420/2 M | 840 |
| 7053389 | ePM1 60% | 175x340x200/3 M | 1 046 |
| 7053485 | ePM1 60% | 190x190x200/3 M (20) | 989 |
| 7053391 | ePM1 60% | 195x480x360/2 M | 923 |
| 7053385 | ePM1 60% | 200x225x300/3 M | 920 |
| 7052206 | ePM1 60% | 200x880x360/4 M | 1 533 |
| 7053388 | ePM1 60% | 200x429x250/3 M | 865 |
| 7053387 | ePM1 60% | 200x430x525/3 M | 981 |
| 7053490 | ePM1 85% | 233x233x235/3-20 | 1 677 |
| 7053486 | ePM1 60% | 235x235x200/3 M(20) | 1 178 |
| 7052179 | ePM1 60% | 240x390x360/4 M | 1 096 |
| 7053394 | ePM1 60% | 245x228x300/3 M | 1 096 |
| 7053352 | ePM10 60% | 245x655x300/4 M | 1 236 |
| 7053351 | ePM10 60% | 250x635x300/4 M | 1 306 |
| 7053403 | ePM1 60% | 250x635x300/4 M | 1 450 |
| 7053405 | ePM1 60% | 250x655x300/4 M | 1 409 |
| 7053390 | ePM1 60% | 265x385x300/5 M | 1 228 |
| 7053404 | ePM1 60% | 270x655x200/5 M | 1 846 |
| 7053488 | ePM1 60% | 285x285x300/4 M(20) | 1 401 |
| 7052181 | ePM1 60% | 285x740x635/5 M | 2 488 |
| 7052205 | ePM1 60% | 285x790x635/5 M | 2 357 |
| 7052131 | ePM1 60% | 287x287x360/5 M | 1 059 |
| 7052137 | ePM1 60% | 287x287x525/5 M | 1 314 |
| 7052180 | ePM1 60% | 287x287x635/5 M | 1 335 |
| 7053400 | ePM1 60% | 287x452x635/4 M | 1 240 |
| 7053399 | ePM1 60% | 287x490x525/4 M | 1 496 |
| 7052161 | ePM1 60% | 287x592x300/4 M | 1 038 |
| 7053470 | ePM1 85% | 287x592x635/4 M | 1 561 |
| 7053406 | ePM1 60% | 295x875x420/4 M | 1 945 |
| 7053397 | ePM1 60% | 300x440x200/6 M | 1 409 |
| 7053393 | ePM1 60% | 310x230x130/5 M | 935 |
| 7053402 | ePM1 60% | 315x640x200/6 M | 1 203 |
| 7052112 | ePM10 60% | 315x755x300/5 M | 1 512 |
| 7052215 | ePM1 60% | 315x755x300/5 M | 1 549 |
| 7053398 | ePM1 60% | 320x375x300/5 M | 1 347 |
| 7053392 | ePM1 60% | 330x240x200/3 M | 976 |
| 7053348 | ePM10 60% | 330x330x300/6 M | 1 257 |
| 7053396 | ePM1 60% | 335x265x200/3 M | 713 |
| 7053395 | ePM1 60% | 335x265x360/4 M | 886 |



| | | | |
|---------|-----------|---------------------|--------------|
| 7053487 | ePM1 60% | 335x335x300/5 M(20) | 1 776 |
| 7053417 | ePM1 60% | 335x580x635/4 M | 2 399 |
| 7053417 | ePM1 60% | 350x845x200/7 M | 2 399 |
| 7053354 | ePM10 60% | 355x425x360/6 M | 1 550 |
| 7052165 | ePM1 60% | 355x425x360/6 M | 1 009 |
| 7053356 | ePM10 60% | 355x425x525/6 M | 1 522 |
| 7053412 | ePM1 60% | 355x425x525/6 M | 1 558 |
| 7052164 | ePM1 60% | 360x695x360/7 M | 2 250 |
| 7052167 | ePM1 60% | 380x325x360/6 M | 1 224 |
| 7053410 | ePM1 60% | 385x285x360/6 M | 1 091 |
| 7052183 | ePM1 60% | 390x490x360/6 M | 1 630 |
| 7052177 | ePM1 60% | 390x590x360/6 M | 1 615 |
| 7053414 | ePM1 60% | 390x590x360/8 M | 1 977 |
| 7053415 | ePM1 60% | 390x590x525/6 M | 1 698 |
| 7053419 | ePM1 60% | 390x790x525/8 M | 2 706 |
| 7052399 | ePM1 60% | 390x790x635/8 M | 3 028 |
| 7053408 | ePM1 60% | 395x225x200/8 M | 1 694 |
| 7053416 | ePM1 60% | 400x795x360/8 M | 2 612 |
| 7052107 | ePM1 60% | 405x475x525/7 M | 2 011 |
| 7053421 | ePM1 60% | 415x840x525/6 M | 2 477 |
| 7053355 | ePM10 60% | 420x380x525/6 M | 1 526 |
| 7053409 | ePM1 60% | 425x210x300/7 M | 1 981 |
| 7052171 | ePM1 60% | 430x430x635/8 M | 2 044 |
| 7053413 | ePM1 60% | 480x555x525/6 M | 1 612 |
| 7053407 | ePM1 60% | 435x235x360/9 M | 1 476 |
| 7053411 | ePM1 60% | 435x435x420/6 M | 1 616 |
| 7053418 | ePM1 60% | 435x795x300/6 M | 1 841 |
| 7053357 | ePM10 60% | 440x515x360/7 M | 1 657 |
| 7052152 | ePM1 60% | 440x515x360/6 M | 1 026 |
| 7052128 | ePM1 60% | 445x390x360/6 M | 1 442 |
| 7052185 | ePM1 60% | 445x390x635/8 M | 2 138 |
| 7052127 | ePM1 60% | 465X465X360/6 M | 1 327 |
| 7053435 | ePM1 60% | 470x745x525/8 M | 2 682 |
| | ePM1 60% | 475x405x525/8 M | 2 046 |
| 7053431 | ePM1 60% | 480x555x525/6 M | 2 087 |
| 7053432 | ePM1 60% | 490x460x525/8 M | 2 264 |
| 7052148 | ePM1 60% | 490x390x360/6 M | 1 343 |
| 7052400 | ePM1 60% | 490x390x525/8 M | 1 706 |
| 7053358 | ePM10 60% | 490x490x360/8 M | 1 415 |

| POSEFILTER GLASSFIBER | | | |
|------------------------|-----------|---------------------|--------------|
| DRIPAK GX SPESIAL STR. | | | |
| 7052192 | ePM1 60% | 490x490x360/8 M | 1 529 |
| 7052157 | ePM1 60% | 490x490x525/8 M | 1 360 |
| 7052173 | ePM1 60% | 490x490x635/10 M | 1 928 |
| 7052172 | ePM1 60% | 490x490x635/8 M | 1 619 |
| 7053362 | ePM10 60% | 490x592x300/5 M | 1 099 |
| 7053434 | ePM1 60% | 490x592x300/10 M | 1 878 |
| 7053363 | ePM10 60% | 490x742x525/8 M | 2 231 |
| 7052221 | ePM1 60% | 490x740x525/8 M | 2 287 |
| 7052190 | ePM1 60% | 490x740x635/8 M | 2 369 |
| 7052186 | ePM1 60% | 490x287x360/8 M | 1 479 |
| 7052187 | ePM1 60% | 490x285x525/8 M | 1 590 |
| 7052188 | ePM1 60% | 490x287x635/8 M | 1 833 |
| 7053436 | ePM1 60% | 495x990x360/8 M | 1 370 |
| 7053425 | ePM1 60% | 510x345x635/9 M | 2 165 |
| 7053424 | ePM1 60% | 510x350x635/10 M | 2 559 |
| 7053428 | ePM1 60% | 510x475x360/10 M | 2 071 |
| 7053422 | ePM1 60% | 530x340x360/10 M | 1 759 |
| 7053427 | ePM1 60% | 530x390x360/10 M | 1 936 |
| 7053433 | ePM1 60% | 530x539x525/8 M | 2 485 |
| 7053359 | ePM10 60% | 534x534x500/8 M | 1 907 |
| 7052149 | ePM1 60% | 535x490x360/8 M | 1 796 |
| 7053430 | ePM1 60% | 535x535x525/8 M | 2 210 |
| 7053423 | ePM1 60% | 550x315x525/8 M | 1 550 |
| 7053444 | ePM1 60% | 550x470x525/9 M | 2 456 |
| 7053442 | ePM1 60% | 550x500x360/9 M | 2 120 |
| 7053429 | ePM1 60% | 550x500x525/9 M | 2 518 |
| 7052404 | ePM1 60% | 550x530x300/8 M | 1 900 |
| 7053445 | ePM1 60% | 563x592x635/11 M | 2 743 |
| 7053446 | ePM1 60% | 565x590x525/10 M | 2 419 |
| 7053447 | ePM1 60% | 565x592x360/10 M | 2 001 |
| 7052168 | ePM1 60% | 550x500x525/9 M | 2 097 |
| 7053438 | ePM1 60% | 550x530x300/8 M | 2 026 |
| 7053489 | ePM1 60% | 563x592x635/11 M | 2 588 |
| 7052211 | ePM1 60% | 565x590x525/10 M | 1 063 |
| 7053437 | ePM1 60% | 565x592x360/10 M | 1 419 |
| 7053479 | ePM1 60% | 570x510x525/6 M | 3 145 |
| 7052401 | ePM1 60% | 585x340x525/8 M | 1 590 |
| 7052194 | ePM1 60% | 585x345x525/8 M(20) | 1 710 |
| 7053161 | ePM1 60% | 592x287x200/10 M | |
| 7052402 | ePM1 60% | 592x287x300/10 M | 2 044 |
| 7053441 | ePM1 90% | 592x287x635/10 M | 1 936 |
| 7053443 | ePM1 60% | 590x295x200/12 M | 1 915 |
| 7052163 | ePM1 60% | 592x592x300/8 M | 1 244 |
| 7053481 | ePM1 90% | 592x592x635/10 M | 2 428 |
| 7053373 | ePM10 60% | 590x740x525/10 M | 2 456 |

| | | | |
|---------|-----------|------------------|--------------|
| 7052217 | ePM1 60% | 590x740x525/10 M | 2 748 |
| 7052195 | ePM1 60% | 590x740x635/10 M | 2 641 |
| 7053482 | ePM1 90% | 590x740x635/10 M | 6 942 |
| 7052204 | ePM1 60% | 590x790x635/10 M | 3 407 |
| 7053448 | ePM1 60% | 625x600x525/12 M | 3 264 |
| 7053457 | ePM1 60% | 630x640x525/10 M | 2 944 |
| 7053440 | ePM1 60% | 635x305x300/10 M | 1 800 |
| 7053368 | ePM10 60% | 650x287x300/10 M | 1 612 |
| 7053439 | ePM1 60% | 650x285x300/10 M | 1 829 |
| 7053450 | ePM1 60% | 650x305x300/10 M | 1 907 |
| 7053484 | ePM1 90% | 653x305x300/10 M | 3 203 |
| 7053452 | ePM1 60% | 650x394x300/10 M | 1 751 |
| 7053451 | ePM1 60% | 655x250x360/10 M | 1 768 |
| 7052130 | ePM1 60% | 655x380x300/9 M | 1 767 |
| 7052406 | ePM1 60% | 685x395x635/12 M | 2 999 |
| 7052203 | ePM1 60% | 695x590x200/8 M | 2 282 |
| 7053453 | ePM1 60% | 695x590x360/12 M | 2 657 |
| 7053455 | ePM1 60% | 695x590x525/12 M | 2 702 |
| 7053454 | ePM1 60% | 696x592x635/8 M | 2 292 |
| 7053456 | ePM1 60% | 730x740x525/12 M | 3 203 |
| 7053449 | ePM1 60% | 735x285x360/10 M | 1 706 |
| 7052229 | ePM1 60% | 740x370x360/12 M | 2 583 |
| 7052405 | ePM1 60% | 740x285x635/12 M | 2 344 |
| 7052237 | ePM1 85% | 742x287x635/10 M | 3 514 |
| 7052197 | ePM1 60% | 740x390x360/10 M | 2 052 |
| 7052198 | ePM1 60% | 740x390x635/10 M | 2 447 |
| 7052226 | ePM1 60% | 745x370x635/12 M | 2 995 |
| 7053378 | ePM10 60% | 755x435x360/12 M | 2 067 |
| 7053459 | ePM1 60% | 754x433x360/12 M | 2 305 |
| 7052407 | ePM1 60% | 755x340x360/10 M | 1 990 |
| 7053463 | ePM1 60% | 755x465x360/12 M | 2 596 |
| 7053461 | ePM1 60% | 755x530x635/10 M | 2 616 |
| 7052150 | ePM1 60% | 760x375x300/10 M | 1 916 |
| 7053376 | ePM10 60% | 790x285x360/8 M | 1 325 |
| 7053377 | ePM10 60% | 790x287x360/10 M | 1 645 |
| 7053458 | ePM1 60% | 790x285x360/12 M | 1 743 |
| 7053460 | ePM1 60% | 790x375x300/10 M | 2 050 |
| 7052210 | ePM1 60% | 790x390x360/10 M | 1 838 |
| 7052212 | ePM1 60% | 790x390x525/10 M | 2 295 |
| 7052154 | ePM1 60% | 790x390x635/10 M | 2 184 |
| 7052207 | ePM1 60% | 815x550x300/14 M | 2 497 |
| 7053462 | ePM1 60% | 835x490x360/12 M | 2 563 |
| 7052227 | ePM1 60% | 845x350x200/10 M | 1 990 |
| 7052408 | ePM1 60% | 890x440x525/12 M | 2 991 |
| 7053379 | ePM10 60% | 892x409x360/12 M | 2 186 |
| 7053465 | ePM1 60% | 892x409x360/15 M | 2 522 |
| 7053466 | ePM1 60% | 892x380x525/12 M | 2 231 |

POSEFILTER GLASSFIBER

DRIPAK GX SPESIAL STR.

| | | | |
|---------|-----------|------------------|--------------|
| 7053467 | ePM1 60% | 895x400x300/11 M | 2 097 |
| 7052219 | ePM1 60% | 900x320x635/12 M | 2 723 |
| 7052113 | ePM10 60% | 905x315x635/12 M | 2 546 |
| 7052409 | ePM1 60% | 905x385x360/15 M | 2 591 |
| 7052412 | ePM1 60% | 905x475x360/12 M | 2 344 |
| 7053383 | ePM1 60% | 95x385x360/1 M | 1 549 |
| 7053468 | ePM1 60% | 995x450x360/20 M | 3 617 |


DRIPAK NX ePM1 60%

Robust syntetisk filter med svært lavt trykkfall og ekstremt lavt energiforbruk. Høyteknologisk filtermateriale.
Motstand mot fuktighet: 100 % relativ fuktighet.

| | | | |
|---------|----------|----------------|--------------|
| 7053497 | ePM1 60% | 287X287X525/5 | 1 230 |
| 7053498 | ePM1 60% | 287X287X635/5 | 1 124 |
| 7053499 | ePM1 60% | 287X592X525/4 | 1 148 |
| 7053269 | ePM1 60% | 287X592X525/5 | 1 042 |
| 7053500 | ePM1 60% | 287X592X635/5 | 1 440 |
| 7053501 | ePM1 60% | 490X592X525/10 | 2 235 |
| 7053270 | ePM1 60% | 490X592X635/8 | 2 342 |
| 7053502 | ePM1 60% | 592X287X525/10 | 1 772 |
| 7053503 | ePM1 60% | 592X287X635/10 | 1 919 |
| 7053504 | ePM1 60% | 592X490X525/10 | 2 485 |
| 7053505 | ePM1 60% | 592X490X635/10 | 2 825 |
| 7053506 | ePM1 60% | 592x592x525/10 | 2 046 |
| 7053507 | ePM1 60% | 592x592x635/10 | 2 110 |


DRIPAK PE COARSE 70%

| | | |
|---------|-----------------|--------------|
| 7052243 | 287x592x525/3 M | 873 |
| 7053494 | 287x592x635/3 M | 583 |
| 7052244 | 490x592x360/5 M | 980 |
| 7052246 | 490x592x635/5 M | 1 137 |
| 7052246 | 592x287x525/6 M | 1 137 |
| 7052241 | 592x592x525/6 M | 968 |
| 7052248 | 592x892x360/6 M | 1 656 |


DriPak GC ePM1 - 60% + Kull

Partikkelf- og kullfilter i kombinasjon. Glassfiber og høyaktivt EMD-kull. Anbefales i ODA3-miljøer.

| | | |
|---------|------------------|--------------|
| 7052462 | 287x592x635/5 | 3 470 |
| 7052464 | 490x592x525/8 | 4 301 |
| 7052465 | 490x592x635/8 | 5 120 |
| 7052466 | 592x287x525/10 | 3 580 |
| 7052467 | 592x287x635/10 | 4 680 |
| 7052470 | 592x592x525/10*) | 5 210 |
| 7052469 | 592x592x635/10 | 4 680 |

*) Referansevekt kull 4,3 kg.


Kullfilter VariSorb ePM1 55%

| | | |
|---------|-------------|--------------|
| 7050449 | 592x287x292 | 4 013 |
| 7050448 | 592x490x292 | 5 805 |
| 7050447 | 592x592x292 | 5 772 |


BioCel V XLA-85%

| | | |
|----------|-------------|--------------|
| 7052255* | 592x592x292 | 4 116 |
|----------|-------------|--------------|

* Robust filter for bla. næringsmiddel industri.

Vi leverer boligfilter til øvrige merker som f.eks Systemair, Heru, Covent m.fl. på forespørsel.


RedPleat Coarse - 70%

| | | |
|---------|------------|------------|
| 7050435 | 287x592x45 | 321 |
| 7050431 | 390x621x47 | 363 |
| 7050432 | 495x390x48 | 692 |
| 7050434 | 495x495x45 | 358 |
| 7050436 | 592x592x45 | 404 |


FILTER - FLEXIT - VARIPAK - ePM1

| | | |
|---------|-----------------------------|--------------|
| 7052094 | Filtersett Nordic 2/3 | 1 020 |
| 7052095 | Filtersett Nordic 4 | 1 140 |
| 7052332 | Filtersett S3/K3 x | 1 195 |
| 7050786 | Filtersett S3R | 1 130 |
| 7052331 | Filtersett S4/L4 | 783 |
| 7050779 | Filtersett SL4R | 2 027 |
| 7050780 | Filtersett L4 - Gammel type | 850 |
| 7050781 | Filtersett S7/L7 | 935 |
| 7052333 | Filtersett K2R | 886 |
| 7052330 | Filtersett UNI 2 | 1 248 |
| 7052328 | Filtersett UNI 3 | 828 |
| 7052329 | Filtersett UNI 4 | 1 059 |
| 7050784 | Filtersett S4/6/7 | 1 553 |
| 7052096 | Filtersett C2 - 293x225x48 | 1 487 |


FILTERRAMMER - ABC-PFR

| | | |
|---------------|---------|------------|
| 6002221500001 | 305x305 | 810 |
| 6002221500005 | 610x305 | 880 |
| 6002221500003 | 508x610 | 935 |
| 6002221500007 | 610x610 | 935 |


VARIPAK/VARICEL ePM1 - 55%

| | | |
|---------|------------------------------|--------------|
| 7052089 | VariPak 470x500x128 | 1 860 |
| 7052090 | VariPak 540x510x130 | 3 362 |
| 7052091 | VariPak 715x320x128 | 2 620 |
| 7052098 | VariPak 715x350x128 | 2 030 |
| 7050433 | VariPak 750x410x96 | 2 591 |
| 7050446 | VariPak 850x374x96 | 3 008 |
| 7052099 | VariPak 880x440x128 | 2 384 |
| 7052092 | VariPak 885x405x128 | 5 330 |
| 7052103 | VariCel 490x350x48 | 1 438 |
| 7052104 | VariCel 490x450x48 | 1 891 |
| 7052105 | VariCel 490x592x48 | 2 006 |
| 7050442 | Varicel 592x287x292 | 1 941 |
| 7050441 | Varicel 592x490x292 | 3 045 |
| 7052106 | Varicel 592x592x48 | 1 207 |
| 7050450 | Varicel 592x592x100 | 2 241 |
| 7050440 | Varicel 592x592x292 | 3 430 |
| 7050445 | Varicel 648x490x96 | 2 730 |
| 7052097 | Varicel 698x308x96 | 1 970 |
| 7050430 | Varicel 730x592x96 | 3 630 |
| 7050443 | Varicel 635x150x50 stålramme | 1 660 |


Filtermedie 15 mm på rull - Coarse 50% (G3)

| | | |
|---------|-----------------------|--------------|
| 7050438 | Coarse 50% bxl 1x20 m | 1 560 |
| 7050439 | Coarse 50% bxl 2x20 m | 2 678 |

Filtermedie 75 mm på rull til lakkbokser PaintStop

| | | |
|---------|---------------------------|--------------|
| 7050437 | PaintStop Green 0,50x20 m | 1 599 |
| 7052102 | PaintStop Green 0,75x20 m | 1 739 |
| 7052101 | PaintStop Green 1,0x20 m | 3 469 |

GOLD

| Aggregat | Antall | Art.nr. | Dim. | Poser | Pris pr. aggregat |
|-----------------------------------|--------|---------|-------------|-------|-------------------|
| VARIPAK/VARICEL ePM1 - 55% | | | | | |
| COMPACT | 2 | 7052097 | 698x308x100 | Pleat | 3 940 |
| GOLD 12 SD | 2 | 7052090 | 540x510x130 | Pleat | 6 724 |
| GOLD 04/05 SD | 1 | 7052098 | 710x350x130 | Pleat | 2 030 |
| GOLD 04/05 SD ver. F | 1 | 7052091 | 715x320x130 | Pleat | 2 620 |
| GOLD 08 SD | 1 | 7052099 | 880x440x130 | Pleat | 2 384 |
| GOLD 07/08 SD ver. F | 1 | 7052092 | 885x407x130 | Pleat | 5 330 |
| DriPak GX ePM1 - 60% | | | | | |
| CACA | 2 | 7052130 | 657x381x300 | 9 | 3 534 |
| GOLD-2 | 2 | 7052150 | 760x376x300 | 10 | 3 832 |
| GOLD-3 | 4 | 7052127 | 464x464x375 | 6 | 5 308 |
| GOLD-4 | 4 | 7050018 | 592x592x525 | 10 | 6 016 |
| GOLD-5 | 6 | 7050018 | 592x592x525 | 10 | 9 024 |
| GOLD A-B-11/12 | 4 | 7052165 | 354x423x375 | 6 | 4 036 |
| GOLD-B 15 | 4 | 7052152 | 440x515x375 | 6 | 4 104 |
| GOLD-A-B 21/22 | 4 | 7050018 | 592x592x525 | 10 | 6 016 |
| GOLD-A-B 31/32 | 6 | 7050018 | 592x592x525 | 10 | 9 024 |
| GOLD-B 42 | 12 | 7050018 | 592x592x525 | 10 | 18 048 |
| GOLD-B 52 | 16 | 7050018 | 592x592x525 | 10 | 24 064 |
| GOLD14/20 SD | 2 | 7050018 | 592x592x525 | 10 | 3 008 |
| GOLD 25/30 SD | 2 | 7050018 | 592x592x525 | 10 | |
| | 2 | 7052129 | 287x592x525 | 5 | 5 316 |
| GOLD 25/30 ver. F | 2 | 7050018 | 592x592x520 | 10 | |
| | 1 | 7052138 | 287x592x520 | 10 | 3 910 |
| GOLD 35/40 SD | 3 | 7050018 | 592x592x525 | 10 | |
| | 3 | 7052129 | 592x287x525 | 10 | 7 974 |
| GOLD 50/60 SD | 6 | 7050018 | 592x592x525 | 10 | 9 024 |
| GOLD 70/80 SD | 8 | 7050018 | 592x592x525 | 10 | 12 032 |
| GAFC-005 | 2 | 7050019 | 592x592x635 | 10 | 3 354 |
| GAFC-008 | 2 | 7050019 | 592x592x635 | 10 | |
| | 2 | 7052156 | 287x592x635 | 5 | 5 372 |
| GAFC-010 | 2 | 7050019 | 592x592x635 | 10 | |
| | 4 | 7052156 | 287x592x635 | 5 | 7 390 |
| GAFC-015 | 4 | 7050019 | 592x592x635 | 10 | |
| | 4 | 7052156 | 287x592x635 | 5 | 10 744 |
| GAFC-020 | 8 | 7050019 | 592x592x635 | 10 | 13 416 |
| GAFC-030 | 12 | 7050019 | 592x592x635 | 10 | 20 124 |
| GAFC-037 | 12 | 7050019 | 592x592x635 | 10 | |
| | 6 | 7052156 | 287x592x635 | 5 | 26 178 |
| BC-004 | 4 | 7052171 | 428x428x635 | 7 | 8 176 |
| BC-006 | 4 | 7052172 | 492x492x635 | 8 | 6 476 |
| BC-009 | 4 | 7050019 | 592x592x635 | 10 | 6 708 |
| BC-014 | 2 | 7050019 | 592x592x635 | 10 | |
| | 4 | 7052189 | 490x592x635 | 8 | 9 782 |
| BC-020 | 6 | 7050019 | 592x592x635 | 10 | |
| | 6 | 7052160 | 592x287x635 | 10 | 18 516 |

GOLD

| Aggregat | Antall | Art.nr. | Dim. | Poser | Pris pr.aggregat |
|--|--------|---------|-------------|---------|------------------|
| DriPak GX ePM1 - 60% | | | | | |
| BC-027 | 8 | 7052172 | 492x492x635 | 8 | |
| | 8 | 7052189 | 490x592x635 | 8 | 25 808 |
| BC-035 | 16 | 7050019 | 592x592x635 | 10 | 39 688 |
| BC-055 | 20 | 7050019 | 592x592x635 | 10 | |
| | 10 | 7052160 | 592x287x635 | 10 | 47 630 |
| GOLD RX/PX/CX, versjon C, D, E & F STANDARDFILTER/Varicel | | | | | |
| VARIPAK/VARICEL ePM1 - 55% | | | | | |
| 04/05 RX Top* <uke 10, 2020 | 2 | 7052098 | 715x350x130 | Pleat | 4 060 |
| 07/08 RX Top* <uke 10, 2020 | 2 | 7052099 | 880x440x130 | Pleat | 4 768 |
| 11/12 RX Top* <uke 49, 2019 | 4 | 7052089 | 470x500x130 | Pleat | 7 440 |
| 14/20 PX INNTAK TAK* <Ver. E | 4 | 7050440 | 592x592x292 | Pleat V | 13 720 |
| 25/30 PX INNTAK TAK* <Ver. E | 4 | 7050440 | 592x592x292 | Pleat V | |
| | 2 | 7050442 | 592X287x292 | Pleat V | 17 602 |

*For GOLD RX Top levert etter hhv. uke 10-2020 og uke 47-2019 og for GOLD PX 14/20 og 25/30 versjon F; oppgi serienr for riktig filter.

| DriPak GX ePM1 - 60% | | | | | |
|-----------------------------|----|---------|-------------|----|---------------|
| 04/05 RX/PX | 4 | 7052165 | 355x425x350 | 6 | 4 036 |
| 07/08 RX/PX | 4 | 7052152 | 440x515x375 | 6 | 4 104 |
| 11/12 RX/PX | 4 | 7052134 | 490x592x375 | 8 | 5 224 |
| 14/20 RX/PX | 4 | 7050018 | 592x592x525 | 10 | 6 016 |
| 25/30 RX/PX vers. C, D, E | 4 | 7050018 | 592x592x525 | 10 | |
| | 2 | 7052138 | 287x592x525 | 5 | 7 820 |
| 25/30 RX/PX ver. F | 4 | 7050018 | 592x592x525 | 10 | |
| | 4 | 7052129 | 592x287x525 | 10 | |
| | 2 | 7052138 | 287x592x525 | 5 | 12 436 |
| 35/40 RX/CX vers C | 6 | 7050018 | 592x592x525 | 10 | |
| | 2 | 7052129 | 592x287x525 | 10 | 11 332 |
| 35/40 RX/CX vers D, E, F | 6 | 7050018 | 592x592x525 | 10 | |
| | 6 | 7052129 | 592x287x525 | 10 | 15 948 |
| 50/60 RX/CX | 12 | 7050018 | 592x592x525 | 10 | 18 048 |
| 70/80 RX/CX | 16 | 7050018 | 592x592x525 | 10 | 24 064 |
| 100/120 RX/CX | 20 | 7050018 | 592x592x525 | 10 | |
| | 10 | 7052129 | 592x287x525 | 10 | 41 620 |

NB! Kombinasjon av tak og gavel forekommer

| COOL DX versjon D, E, F & G DriPak GX ePM1 - 60% | | | | | |
|---|---|---------|-------------|----|---------------|
| 08 | 2 | 7052152 | 440x515x375 | 6 | 2 052 |
| 12 | 2 | 7052134 | 490x592x375 | 8 | 2 612 |
| 20 | 2 | 7050018 | 592x592x525 | 10 | 3 008 |
| 30 | 2 | 7050018 | 592x592x525 | 10 | |
| | 1 | 7052138 | 287x592x525 | 5 | 3 910 |
| 30 ver. G | 2 | 7050018 | 592x592x525 | 10 | |
| | 2 | 7052129 | 592x287x525 | 10 | |
| | 1 | 7052138 | 287x592x525 | 5 | 6 218 |
| 40 | 3 | 7050018 | 592x592x525 | 10 | |
| | 3 | 7052129 | 592x287x525 | 10 | 7 974 |
| 60 | 6 | 7050018 | 592x592x525 | 10 | 9 024 |
| 80 | 8 | 7050018 | 592x592x525 | 10 | 12 032 |

GOLD

| Aggregat | Antall | Art.nr. | Dim. | Poser | Pris pr.aggregat |
|---|--------|---------|-------------|-------|------------------|
| COOL DX versjon A & B DriPak GX ePM1 - 60% | | | | | |
| 08 | 2 | 7052171 | 428x428x635 | 8 | 4 088 |
| 12 | 1 | 7052153 | 592x490x525 | 8 | |
| | 1 | 7052172 | 490x490x635 | 8 | 3 923 |
| 20 | 2 | 7052153 | 592x490x525 | 8 | 4 608 |
| 30 | 2 | 7050018 | 592x592x525 | 10 | |
| | 1 | 7052138 | 287x592x525 | 5 | 3 910 |
| 40 | 3 | 7052129 | 592x287x525 | 10 | |
| | 3 | 7052153 | 592x490x525 | 8 | 10 374 |
| 60 | 4 | 7052172 | 490x490x635 | 8 | |
| | 4 | 7052153 | 592x490x525 | 8 | 15 692 |

Compact (GOLD) LP | DriPak GX ePM1 - 60%

| | | | | | |
|-------------------------------|---|---------|-------------|---|--------------|
| 05, i undertak eller liggende | 2 | 7052108 | 475x405x520 | 8 | 4 112 |
| 05, stående | 2 | 7052107 | 405x475x520 | 7 | 4 022 |
| 08, i undertak eller liggende | 2 | 7052109 | 555x480x520 | 7 | 2 514 |
| 08, stående | 2 | 7052110 | 480x555x520 | 6 | 4 194 |

GLOBAL

| Aggregat | Art.nr. | Pris filtersett |
|--|---------|-----------------|
| DriPak GX ePM10 - 60% / DriPak GX ePM1 - 65% | | |
| GLOBAL RX 05/08 TOP | 7052359 | 2 814 |
| GLOBAL RX 10/12 TOP | 7052360 | 3 061 |
| GLOBAL RX 13 TOP | 7052361 | 2 765 |
| GLOBAL RX 14/16 TOP | 7052362 | 3 041 |



CASA

| SWEGON - CASA - ePM1 | | |
|---------------------------------|----------|--------------|
| Filtersett R2 | R02FS | 818 |
| Filtersett R3 | PR085FS | 818 |
| Filtersett R4C | R04CFS | 648 |
| Filtersett R5 | 10212RSS | 920 |
| Filtersett R5-H | R05HFS | 1 329 |
| Filtersett R7/H | R07FS | 1 771 |
| Filtersett R9/H R15/H | R0915FS | 2 178 |
| Filtersett W3/W4 | W304F | 425 |
| Filtersett W5 | W05F | 778 |
| Filtersett W9 | 102W23S | 855 |
| SWEGON - CASA - Kombikullfilter | | |
| Filter R2 | 7050824 | 828 |
| Filter R3 | 7050823 | 1 191 |
| Filter R5 | 7050826 | 1 182 |
| Filter R5-H | 7050825 | 1 630 |
| Filter R7/R7-H | 7050822 | 1 842 |



Dinair luftfilter DRIPAK GX ePM₁ 65 %

Innehavare/Utfärdat för

Dinair AB

Box 120, 592 22 Vadstena

Organisationsnummer: 556224-2221

Tel: 0143-125 80, Fax: 0143-125 81

E-post: info@dinair.se Hemsida: www.dinair.se

Produktbeskrivning

Luftfilter, DRIPAK GX ePM1 65 %, påsfilter, för filtrering av luft i luftbehandlingsinstallationer

Filterklass: ISO ePM₁ 65 %

Filtermedia: Glasfiber

Dinair påsfilter DRIPAK GX ePM1 65 % kan levereras med ram av plåt eller plast; MM= Metallram, MPG= Plastram.

Detta certifikat avser luftfilter med nedanstående artikelnummer (89 stycken):

| | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|
| MM 73301 | MM 73313 | MM 73601 | MM 73602 | MM 73603 | MM 73604 |
| MM 73605 | MM 73607 | MM 73608 | MM 73611 | MM 73614 | MM 73615 |
| MM 73616 | MM 73618 | MM 73629 | MM 73632 | MM 73644 | MM 75502 |
| MM 75505 | MM 75507 | MM 75510 | MM 75536 | MM 75601 | MM 75602 |
| MM 75603 | MM 75605 | MM 75606 | MM 75611 | MM 75612 | MM 76300 |
| MM 76302 | MM 76303 | MM 76304 | MM 76307 | MM 76308 | MM 76503 |
| MM 76504 | MM 76510 | MM 76517 | MM 76600 | MM 76601 | MM 76602 |
| MM 76603 | MM 76605 | MM 76606 | MM 76610 | MM 76613 | MM 76615 |
| MM 76618 | MM 76619 | MM 76626 | MM 76628 | MM 76629 | MM 76630 |
| MM 76902 | MM 76903 | MM 76908 | MPG 73304 | MPG 73600 | MPG 73601 |
| MPG 73602 | MPG 73604 | MPG 75503 | MPG 75508 | MPG 75600 | MPG 75606 |
| MPG 75614 | MPG 76301 | MPG 76302 | MPG 76304 | MPG 76305 | MPG 76307 |
| MPG 76310 | MPG 76500 | MPG 76501 | MPG 76505 | MPG 76600 | MPG 76602 |
| MPG 76603 | MPG 76605 | MPG 76610 | MPG 76611 | MPG 76613 | MPG 76615 |
| MPG 76617 | MPG 76619 | MPG 76901 | MPG 79303 | MPG 79500 | - |

Avsedd användning

Filtrering av till- och/eller frånluft i ventilationssystem.

Godkännande

Produkterna har verifierats mot nedanstående avsnitt i Boverkets byggregler (BBR):

| | |
|--------------------------------------|------|
| Material | 6:11 |
| Egenskaper hos luft som tillförs rum | 6:22 |

Produkterna har även bedömts mot kraven enligt certifieringsregel CR055 och uppfyller dessa krav.

Certifikat 399401-02 | 2018-11-27

RISE Research Institutes of Sweden AB | Certifiering
Box 857, SE-501 15 Borås, Sverige
Tel: 010-516 50 00
certifiering@ri.se| www.ri.se

2018-01-30



8P07374

Detta dokument får endast återges i sin helhet, om inte RISE Certifiering i förtväg godkänt annat.

Sida 1 (2)



CERTIFICATE N° 07.02.333



Air Filters / Filtres à Air

Granted on January 31, 2007 - Date 1ère admission 31 janvier 2007

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

Participant/Titulaire

AAF INTERNATIONAL B.V.
Phileas Foggstraat 5
7821 AJ Emmen, The Netherlands

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

THIS CERTIFICATE HAS BEEN ISSUED ON 23/08/2023
THIS CERTIFICATE IS VALID UNTIL 31/08/2024

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 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

CE CERTIFICAT A ÉTÉ EMIS LE 23/08/2023
CE CERTIFICAT EST VALIDE JUSQU'AU 31/08/2024



Organisme accrédité n° 5-0517 Certification Produits et Services selon la norme NF EN ISO/CEI 17065:2012
Portée disponible sur www.cofrac.fr

Accréditation #5-0517 Products and Services Certification according to NF EN ISO/CEI 17065:2012 –
Scope available on www.cofrac.fr

COFRAC est signataire des accords MLA d'EA et MLA d'IAF,
COFRAC is signatory of EA MLA and IAF MLA,
list of EA members is available on
www.european-accreditation.org/ea-members
list of IAF members is available on
www.iaf.nu/articles/IAF_MEMBERS_SIGNATORIES/

Paris, 23 août 2023

MANAGING BOARD MEMBER / MEMBRE DIRECTOIRE

1/2

EUROVENT CERTITA CERTIFICATION SAS au capital de 100 000 € - 34 rue Laffitte 75009 Paris - FRANCE
Tel. : 33 (0)1 75 44 71 71 - 513 133 637 RCS Paris - TVA FR 59513133637

CERTIFICATE TEMPLATE_ECP_Certify_All_Rev1.2



CERTIFICATE N° 07.02.333



Appendix / Annexe

Granted on January 31, 2007 - Date 1ère admission 31 janvier 2007

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

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

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](#)

AAF/DINAIR

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

Din tekniske totalleverandør av ventilasjonsprodukter

OSLO (Hovedkontor)

Stanseveien 28
0976 Oslo
Tlf. 23 33 82 00
firmapost@swegon.no

HAMAR

Elvesletta 43
2323 Ingeberg
Tlf. 23 33 82 00
kjoling@swegon.no

STAVANGER

Fabrikkveien 29
4033 Stavanger
Tlf. 51 81 00 30
stavanger@swegon.no

HAUGESUND

Stavangergata 23
5531 Haugesund
Tlf. 51 81 00 30
kjoling@swegon.no

BERGEN

Sandbrekkeveien 96
5225 Nesttun
Tlf. 55 20 68 60
bergen@swegon.no

TRONDHEIM

Fossegrenda 7
7038 Trondheim
Tlf. 73 95 64 00
trondheim@swegon.no

BODØ

Påls vei 4
8008 Bodø
Tlf. 75 99 01 10
bodo@swegon.no

TROMSØ

Stakkevollveien 49
9010 Tromsø
Tlf. 77 66 87 50
tromso@swegon.no

Feel good **inside**

The Swegon logo consists of the word "Swegon" in a bold, blue, sans-serif font. A small green leaf icon is positioned at the end of the "n".