

# NYA BENÄMNINGAR I SAMBAND MED ISO 16890

*För råd och information om den nya standarden  
eller hjälp vid val av filter, kontakta Resema.*







# RESEMAS NYA BENÄMNINGAR I SAMBAND MED STANDARD ISO 16890

ISO 16890 är en internationell teststandard för luftfilter. Den har ersatt både EN779:2012 och ASHRAE 52.2.

## FILTERMEDIA

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	RMS2595 RMS2591	RM-100-G2-1x40-M RM-100-G2-PADS-375x120-mm	RM-100 CO/50 1x40 m RM-100 CO/50 Pads 375x120	Coarse 50%
	RMS2600 RMS2505	RM-150-G3-1x40-m RM-150-PADS-280x500mm	RM-150 CO/50 1x40 m RM-150 CO/50 Pads 280x500	Coarse 50%
	RMS2585 RMS2590	RM-175-Svart-G3-1x40-M RM-175-Svart-G3-PADS-350x190	RM-175 CO/50 1x40 m RM-175 CO/50 Pads 350x190	Coarse 50%
	RMS2604 RMS2622	RM-290-G4-1x20-m RM-290-G4-PADS-1000x600	RM-290 CO/60 1x20 m RM-290 CO/60 Pads 1000x600	Coarse 60%
	RMS4600 RMS4611	RM-300A-M5-1x20-M RM-300A-M5-PADS-1000x1000	RM-300A CO/70 1x20 m RM-300A CO/70 Pads 1000x1000	Coarse 70%
	RMS2804 RMS2806	RM-350-G4-1x20-m RM-350-G4-609x609-mm	RM-350 CO/60 1x20 m RM-350 CO/60 Pads 609x609	Coarse 60%
	RMS2901 RMS2904	RM-450-G4-1x20m-50-mm-tjock-vit RM-450-G4-500x500x50-mm-tjock-vit	RM-450 CO/60 1x20 m RM-450 CO/60 Pads 500x500	Coarse 60%
	RMS4604 RMS5008	RM-560AG-M5-1x20-M RM-560AG-M5-PADS-1000x2000-mm	RM-560AG 10/55 1x20 m RM-560AG 10/55 Pads 1000x2000	ePM10 55%
	RMG2654 RMG3034	RM-GLAS-G3-P2-1x20-M RM-GLAS-G3-P2-PADS-600x600	RM-glas P2 Dust CO/30 1x20 m RM-glas P2 Dust CO/30 Pads 600x600	Coarse 30%
	RMG2659 RMG4008	RM-GLAS-G4-P4-1x20-M RM-GLAS-G4-P4-PADS-600x600	RM-glas P4 Dust CO/35 1x20 m RM-glas P4 Dust CO/35 Pads 600x600	Coarse 35%
	RMG2664 RMG3039	RM-GLAS-G3-PA2-1x20-M RM-GLAS-G3-PA2-PADS-500x500	RM-glas PA2 Paint CO/30 1x20 m RM-glas PA2 Paint CO/30 Pads 500x500	Coarse 30%
	RMG2670 RMG4027	RM-GLAS-G4-PA4-1x20-M RM-GLAS-G4-PA4-PADS-880x880	RM-glas PA4 Paint CO/35 1x20 m RM-glas PA4 Paint CO/35 Pads 880x880	Coarse 35%
	RMG2710	RM-GLAS-G4-Hydro-stop-1x20-M	RM-glas Hydro CO/35 1x20 m	Coarse 35%






## TRÅDRAMSFILTER, FICKOR OCH DONSTRUTAR

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	RHP2580	RH-PANEL G3 RM-150 225x200	RH-panel RM-150 CO/50 225x200	Coarse 50%
	RHP2531	Rexovent RDAZ-01 Ficka 300x350	Rexovent RDAZ-01 CO/50 Ficka 300x350	Coarse 50%
	DON1155	Donstrut RM-150 Diam. 160x500	Donstrut RM-150 CO/50 Diam. 160x500	Coarse 50%
	FLO1075	Floormaster RM-290 Diam. 500x2000	Floormaster RM-290 CO/60 Diam. 500x2000	Coarse 60%

## METALLFILTER

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	RFF1200 RMF1125	FETTFILTER 495x495x50 METALLFILTER-AL 592x592x50	Fettfilter 495x495x50 Metallfilter-AL 592x592x50	Coarse 30%

## PANEL- OCH PLEATFILTER

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	RPG2758	R-PANEL G3 595x595x45	R-Panel CO/30 595x595x45	Coarse 30%
	RPV6736 RPV4860	R-Pleat G4 350x130x48 R-Pleat M5 648x490x96	R-Pleat CO/70 648x490x96	Coarse 70%
	RPM4740 RPM6740	R-Pleat MP M5 648x490x95 R-Pleat MP M6 648x490x95	R-Pleat MP 2,5/55 648x490x95	ePM2,5 55%
	RPM8740	R-Pleat MP F7 648x490x95	R-Pleat MP 1/55 648x490x95	ePM1 55%
	RPM9651 RPM9654	R-Pleat MP F8 540x305x46 R-Pleat MP F9 500x595x48	R-Pleat MP 1/80 500x595x48	ePM1 80%




## PÅSFILTER SYNTETMEDIA

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	SDS2000 PMS2180	RESAC G4 592x592x360-6 RESAC G4/PM-464x464x330-5	RESAC S CO/60 592x592x360-6 RESAC S CO/60 464x464x330-5	Coarse 60%
	SDS4200	RESAC M5 592x592x635-6/VZ	RESAC VZ CO/70 592x592x635-6	Coarse 70%
	SDS4000 PMS4180	RESAC M5 592x592x635-6/S RESAC M5/PM-464x464x330-5/S	RESAC S CO/70 592x592x635-6 RESAC S CO/70 464x464x330-5	Coarse 70%
	SDF4000 PMF4180	RESAC M5 592x592x635-6/F RESAC M5/PM-464x464x330-5/F	RESAC SM 10/65 592x592x635-6 RESAC SM 10/65 464x464x330-5	ePM10 65%
	SDF6000 PMF6180	RESAC M6 592x592x635-6/F RESAC M6/PM-464x464x330-5/F	RESAC SM 10/75 592x592x635-6 RESAC SM 10/75 464x464x330-5	ePM10 75%
	SDF8000 PMF8180	RESAC F7 592x592x635-8/F RESAC F7/PM-464x464x330-6/F	RESAC SM 2,5/75 592x592x635-8 RESAC SM 2,5/75 464x464x330-6	ePM2,5 75%
	SDS8000 PMS8180	RESAC F7 ewo 592x592x635-8/S RESAC F7 ewo PM-464x464x330-6/S	RESAC ewo 1/60 592x592x635-8 RESAC ewo 1/60 464x464x330-6	ePM1 60%






## PÅSFILTER GLASMEDIA

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	SDG4000 PMG4180	RESAC M5 592x592x635-6 RESAC M5/PM-464x464x330-5	RESAC G 10/65 592x592x635-6 RESAC G 10/65 464x464x330-5	ePM10 65%
	SDG6000	RESAC M6 592x592x635-6	RESAC G 10/75 592x592x635-6	ePM10 75%
	SDE8036 PME8180	RESAC F7 eco 592x592x635-10 RESAC F7 eco PM-464x464x330-6	RESAC eco 1/60 592x592x635-10 RESAC eco 1/60 464x464x330-6	ePM1 60%
	SDG8000 PMG8180	RESAC F7 592x592x635-8 RESAC F7/PM-464x464x330-6	RESAC G 1/70 592x592x635-8 RESAC G 1/70 464x464x330-6	ePM1 70%
	SDG9036	RESAC F8 592x592x635-10	RESAC G 1/80 592x592x635-10	ePM1 80%
	SDG9936	RESAC F9 592x592x635-10	RESAC G 1/90 592x592x635-10	ePM1 90%


## PÅSFILTER KOL

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	SDC4445	RESAC-CARB-592x592x635-10	RESAC Carb CO/80 592x592x635-10	Coarse 80%
	SDCE8036 PMCE8180	RESAC-CARB-F7-E-592x592x635-10 RESAC-CARB-F7/PM-464x464x330-8	RESAC Carb E 1/60 592x592x635-10 RESAC Carb E 1/60 464x464x330-8	ePM1 60%
	SDC8036 PMC8180	RESAC-CARB-F7-592x592x635-10 RESAC-CARB-F7/PM-464x464x330-8	RESAC Carb 1/60 592x592x635-10 RESAC Carb 1/60 464x464x330-8	ePM1 60%

## KOMPAKTFILTER

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	PAC6500	RESEPAc-M6-592x592x292	Resepac 10/80 592x592x292	ePM10 80%
	PAC8500	RESEPAc-F7-592x592x292	Resepac 1/60 592x592x292	ePM1 60%
	PAC9500	RESEPAc-F9-592x592x292	Resepac 1/85 592x592x292	ePM1 85%
	PAC6700	RESEPAc-ECO-M6-592x592x100/25	Resepac 2,5/55 592x592x100/25	ePM2,5 55%
	PAC8700	RESEPAc-ECO-F7-592x592x100/25	Resepac 1/60 592x592x100/25	ePM1 60%
	PAC9700	RESEPAc-ECO-F9-592x592x100/25	Resepac 1/80 592x592x100/25	ePM1 80%

## KOMPAKTFILTER KOL / PLEATFILTER KOL



BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	PAC8510	RESEPAc-CARB-F7-592x592x292	Resepac Carb 2,5/85 592x592x292	ePM2,5 85%
	PAC4515	RESEPAc-CARB-592x592x292	Resepac Carb CO/80 592x592x292	Coarse 80%
	RPVCP5009	R-Pleat-CARB-595x595x95-Plastram	R-Pleat Carb CO/80 595x595x95	Coarse 80%





## BENÄMNING FÖR VÅRA RAM-ALTERNATIV

Materialet i filter är en viktig del att ta hänsyn till inte minst i miljösynpunkt. Resema erbjuder ramar i plåt, trä och plast. Vår plåtram är standardutförande för påsfilter och består av Aluzink vilket gör den mer motståndskraftig mot korrosion.

### EXEMPEL PÅSFILTER - PLÅT (STANDARD) JÄMFÖRT MED PLAST

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	SDG8000	RESAC-F7-592x592x635-8	RESAC G 1/70 592x592x635-8	ePM1 70%
	SDGP8000	RESAC-F7-592x592x635-8/P	RESAC G 1/70 592x592x635-8/P	ePM1 70%

### EXEMPEL PÅSFILTER - PLÅT (STANDARD) JÄMFÖRT MED TRÄ

BILD	EXEMPEL ARTIKELNR	GAMMAL BENÄMNING	NY BENÄMNING	FILTERKLASS ISO 16890
	SDG4000	RESAC-M5-592x592x635-6	RESAC G 10/65 592x592x635-6	ePM10 65%
	SDGT4000	RESAC-M5-592x592x635-6/T	RESAC G 10/65 592x592x635-6/T	ePM10 65%

# RESEMAS FÖRDELNING AV ISO-KLASSER FÖR PÅSFILTER

Vårt produktbud är i ständigt utveckling. förändringar görs vart efter vi testar och utvecklar våra olika filtermedia.

