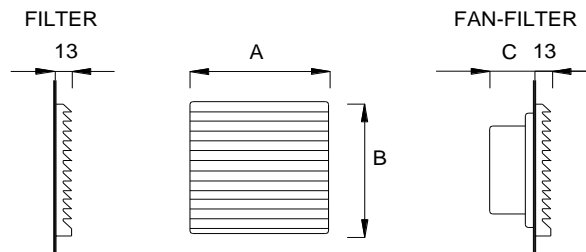


### MEDIO PROFILO - MEDIUM THICKNESS



Materiale - Housing: ABS UL94V-0 RAL 7036  
 ventilatori su cuscinetti - ball bearing axial fans  
 Montaggio: a scatto rapido - Mounting: without screws  
 Temperatura di lavoro - temperature range: -10+70°C  
 Ore di vita - service life: 60.000 h a 20°C  
 Grado di protezione - protection degree: IP54 con filtro EU5 - IP54 with EU5 filter mat  
 Cicli di utilizzo: 100% - Duty cycle: 100%  
 Connessione: morsetteria 4 poli 2,5 mm<sup>2</sup> - Connection: 4 stud terminal block 2,5 mm<sup>2</sup>.  
 Filtro: ad alette inclinate - Filter: with sloped fins.



ASPIRAZIONE: aspira aria dall'esterno verso l'interno  
 ESTRAZIONE: estrae l'aria dall'interno verso l'esterno

INTAKE: air is taken from the outside towards the inside.  
 EXTRACTION: air is extracted from the inside to the outside.

GRUPPO VENTILATORE-FILTRO - FAN FILTER											FILTRO-FILTER
ASPIRAZIONE INTAKE	ESTRAZIONE EXTRACTION	tensione - frequenza voltage - frequency V - Hz	potenza power W	portata libera free air flow m <sup>3</sup> /h	portata con filtro flow with filter m <sup>3</sup> /h±	giri speed rpm	rumorosità noise dB (A)	peso weight kg	dimensione AxBxC dimension AxBxC mm	dima foratura mounting cut-out mm	dimensione AxBxC dimension AxBxC mm
TAV32-135P-230	TAV32-135E-230	230Vac 50-60Hz	14	40	30	2300	34	3,5	116,5x116,5x41	92,5x92,5	TAG32-35 116,5x116,5x13
TAV32-135P-024	TAV32-135E-024	24Vdc	4,6	75	55		37				
TAV42-135P-230	TAV42-135E-230	230Vac 50-60Hz	24	95	65	2400	42	3,1	148x148x54	124x124	TAG42-35 148,5x148,5x13
TAV42-135P-115	TAV42-135E-115	115Vac 50-60Hz	24	95	65						
TAV42-135P-012	TAV42-135E-012	12Vdc	9,8	155	120	2600	40	3,1			
TAV42-135P-024	TAV42-135E-024	24Vdc	9,8	155	120						
TAV52-135P-230	TAV52-135E-230	230Vac 50-60Hz	24	120	90	2400	42	3,6	204x204x58	176x176	TAG52-35 204x204x16
TAV52-135P-115	TAV52-135E-115	115Vac 50-60Hz	24	120	90						
TAV52-135P-012	TAV52-135E-012	12Vdc	9,8	185	155	2600	40	3,6			
TAV52-135P-024	TAV52-135E-024	24Vdc	9,8	185	155						
TAV52-235P-230	TAV52-235E-230	230Vac 50-60Hz	42	170	120	2500	52	4,6	204x204x71		
TAV52-235P-115	TAV52-235E-115	115Vac 50-60Hz	42	170	120						
TAV52-335P-230	TAV52-335E-230	230Vac 50-60Hz	44	300	250	2600	63	4,6	204x204x82		
TAV52-335P-115	TAV52-335E-115	115Vac 50-60Hz	44	300	250						
TAV62-135P-230	TAV62-135E-230	230Vac 50-60Hz	24	135	98	2400	42	1,2	255x255x59	223x223	TAG62-35 255x255x17
TAV62-135P-115	TAV62-135E-115	115Vac 50-60Hz	24	135	98						
TAV62-135P-012	TAV62-135E-012	12Vdc	9,8	190	160	2600	40	1,2			
TAV62-135P-024	TAV62-135E-024	24Vdc	9,8	190	160						
TAV62-235P-230	TAV62-235E-230	230Vac 50-60Hz	42	240	165	2500	52	1,6	255x255x72		
TAV62-235P-115	TAV62-235E-115	115Vac 50-60Hz	42	240	165						
TAV62-335P-230	TAV62-335E-230	230Vac 50-60Hz	48	340	220	2600	63	1,9	255x255x86		
TAV62-435P-230	TAV62-435E-230	230Vac 50-60Hz	44	370	290	2600	54	1,9	255x255x83		
TAV62-435P-115	TAV62-435E-115	115Vac 50-60Hz	44	370	290						
TAV62-535P-230	TAV62-535E-230	230Vac 50-60Hz	65	450	350	2600	65	2	255x255x81		
TAV62-535P-115	TAV62-535E-115	115Vac 50-60Hz	65	450	350						
TAV72-135P-230	TAV72-135E-230	230Vac 50-60Hz	56	490	340	2400	65	3,5	323x323x87	292x292	TAG72-35 323x323x17
TAV72-235P-230	TAV72-235E-230	230Vac 50-60Hz	65	560	430	2600	65	3	323x323x81		
TAV72-235P-115	TAV72-235E-115	115Vac 50-60Hz	65	560	430						
TAV72-335P-230	TAV72-335E-230	230Vac 50-60Hz	64	640	450	2450	59	3,7	323x323x102		
TAV72-335P-115	TAV72-335E-115	115Vac 50-60Hz	64	640	450						
TAV72-435P-230	TAV72-435E-230	230Vac 50-60Hz	100	850	630	2500	65	4,6	323x323x102		
TAV72-435P-115	TAV72-435E-115	115Vac 50-60Hz	100	850	630						
TAV72-535P-230	TAV72-535E-230	230Vac 50-60Hz	115	1080	800	2500	68	4,2	323x323x102		
TAV72-535P-115	TAV72-535E-115	115Vac 50-60Hz	115	1080	800						