



Technische Daten / Technical data:				
Type:	DVL 410			
Spannung Voltage	230 V 50/60 Hz	115 V 50/60 Hz	48 V DC	24 V DC
Stromaufnahme Amperage	0,30/0,25 A	0,53/0,50 A	0,33 A	0,66 A
Leistung Power input	45/39 W	43/40 W	16 W	16 W
Drehzahl Speed	2760/3030 min ⁻¹		2950 min ⁻¹	
Temperaturbereich Temperature range	-10...+55 °C			
Lebensdauer Service life	40.000 h			
Schallpegel Noise level	52 dB (A)			
Zulassung Approval	CE			
Farben colours	RAL 7035			
Schutzart Degree of protection	IP 54 mit Filtermatte G3 IP 54 with Filter mat G3			
Luftfördermenge / Air flow: (m³/h)				
Filtermatte Filter mat	G3 50 Hz		G3 60 Hz	
Luftleistung freiblasend Air flow free air	240		263	
mit Austrittsfilter GV 400/500 with exhaust filter	195		221	
mit 2 x GV 400/500 with 2 exhaust filter	223		245	

Auch in EMV Ausführung lieferbar / **EMC Version is available.**

Zubehör / **Accessories:**

Austrittsfilter / **Exhaust filter**

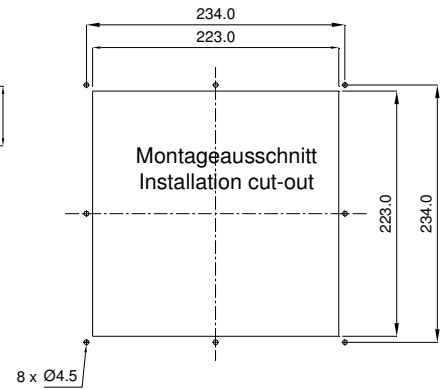
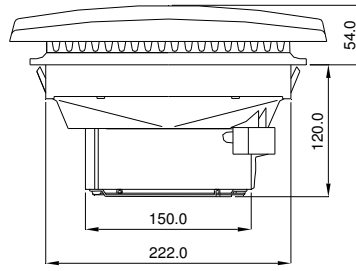
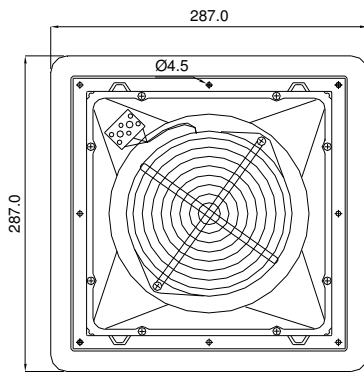
Ersatzfiltermatte / **Replacement filter mat**

Thermostate / **Thermostats**

GV 400/500

AM 415P, AM 435P, AM 400P

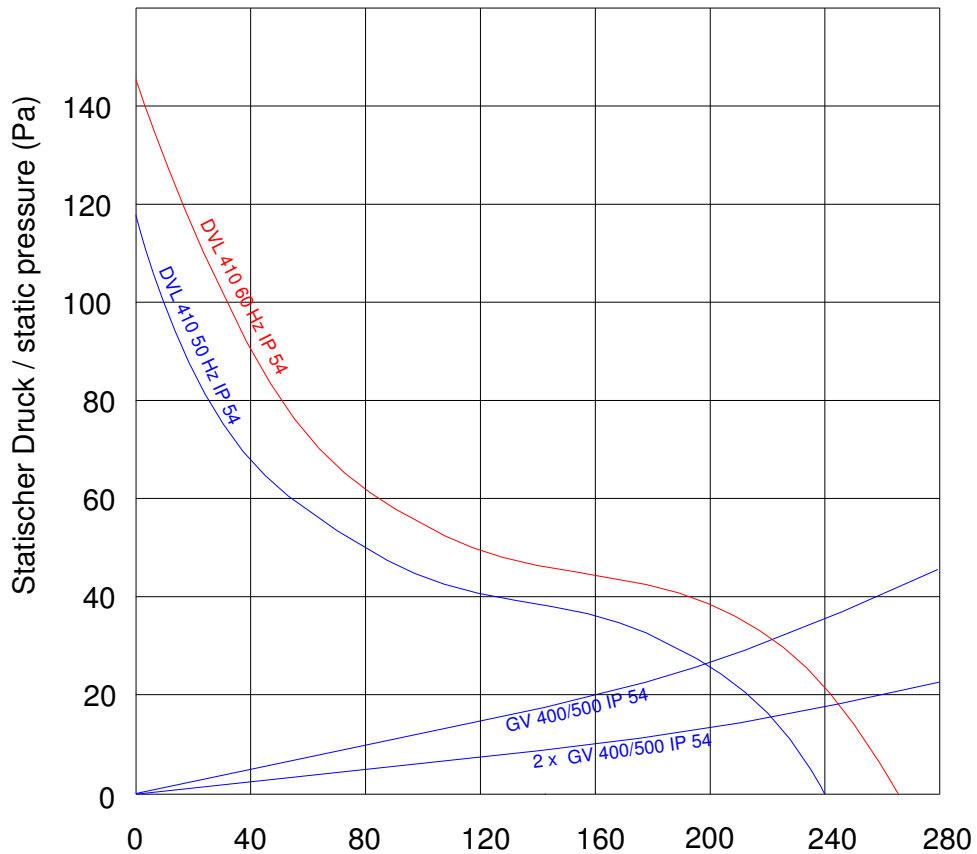
TRS 60, TRW 60, TWR 60, TKW 60



Bohrungen nur bei
Schraubbefestigung

Drill-holes are only necessary if fan
is to be fastened with screws

Leistungsdiagramm
Performance diagram



Rev. 03/12

