



ADVANTAGES

- Increased temperature resistance (up to 110 °C)
- 100% leak-free : individually scan tested
- High dust holding capacity
- High airflow (up to 2,2 m/s)
- Very high mechanical strength

Application	HEPA-filter for high air flows
Frame	Plywood
Gasket	Polyurethane, endless foamed
Media	Glass fiber
Separator	Aluminium
Sealant	Polyurethane
Recommended final pressure drop	2x Initial pressure drop
Max. final pressure drop	1500 Pa
Max airflow	Can be calculated on request
Max Temperature (°C)	110 °C
Relative Humidity max	100%
Comment	All filter tested acc. to EN 1822 with individual protocol

Type	EN1822	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Media area (m²)	Weight (kg)
ABD13 HD 305x610x292-P0	H13	305x610x292	1260/250	15,0	10
ABD13 HD 610x610x292-P0	H13	610x610x292	2780/250	32,7	17
ABD13 HD 762x610x292-P0	H13	762x610x292	3500/250	41,3	21
ABE13 HD 305x610x292-P0	H13	305x610x292	1420/250	15,9	13
ABE13 HD 610x610x292-P0	H13	610x610x292	2930/250	34,3	21
ABE13 HD 762x610x292-P0	H13	762x610x292	3720/250	43,3	26
ABR13 HD 305x610x292-P0	H13	305x610x292	1420/250	15,9	16
ABR13 HD 610x610x292-P0	H13	610x610x292	2930/250	34,3	25
ABR13 HD 762x610x292-P0	H13	762x610x292	3720/250	43,3	30