

## V-Zelle



**Klassifizierung nach DIN EN ISO 16890**

classification acc. to DIN EN ISO 16890

**Kopfraumen in 20/25 mm**

header in 20/25 mm

**Verfügbar in 440 mm Tiefe**

available in 440 mm depth

**Hohe Energieeffizienz**

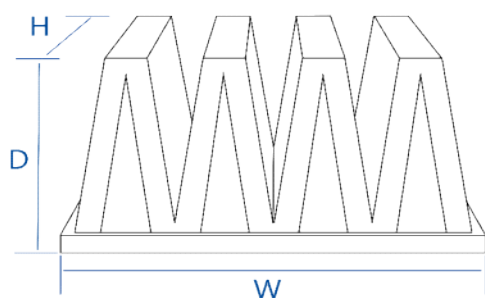
high energy efficiency

selection table			
Item	component		code definition
A	frame type	Comp20/25	V-Cell frame
B	frame material	S	micro fiberglass
C	pleat pack	23	depth (mm)
D	filter class	ePM	to DIN EN ISO 16890
E	gasket type	G, N	G = one piece foamed N = flat profile
F	gasket position	0 1 2 3	no gasket clean air side dirty air side both sides
G	faceguard position	F0 F1	no faceguard clean air side
H	specifics		upon request
I	dimensions	H x W x D	mm

sizes in mm			execution
H	W	D	
592	592	292	1/1
592	287	292	1/2
592	402	292	4/6
592	490	292	5/6

A	B	C	D	E	F	G	H	I
Comp	S	23	8	G	0	F0	X0	...X...X... mm

initial resistance @ nominal airflow		
filter class	filter class to DIN EN ISO 16890	pressure drop
5, 6	ePM10 65%	50
7	ePM2,5 60%	60
7	ePM1 65%	70
8	ePM1 65%	80
9	ePM1 85%	90



temperature-limit 70°C

non standard options or dimensions upon request

