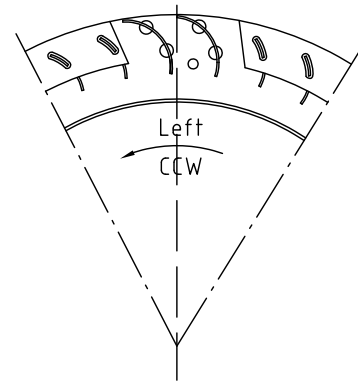
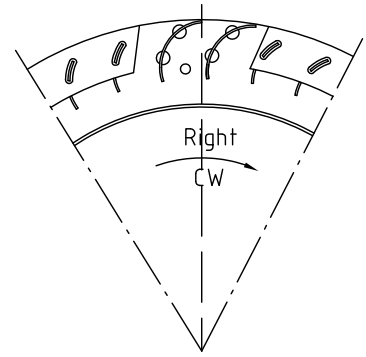
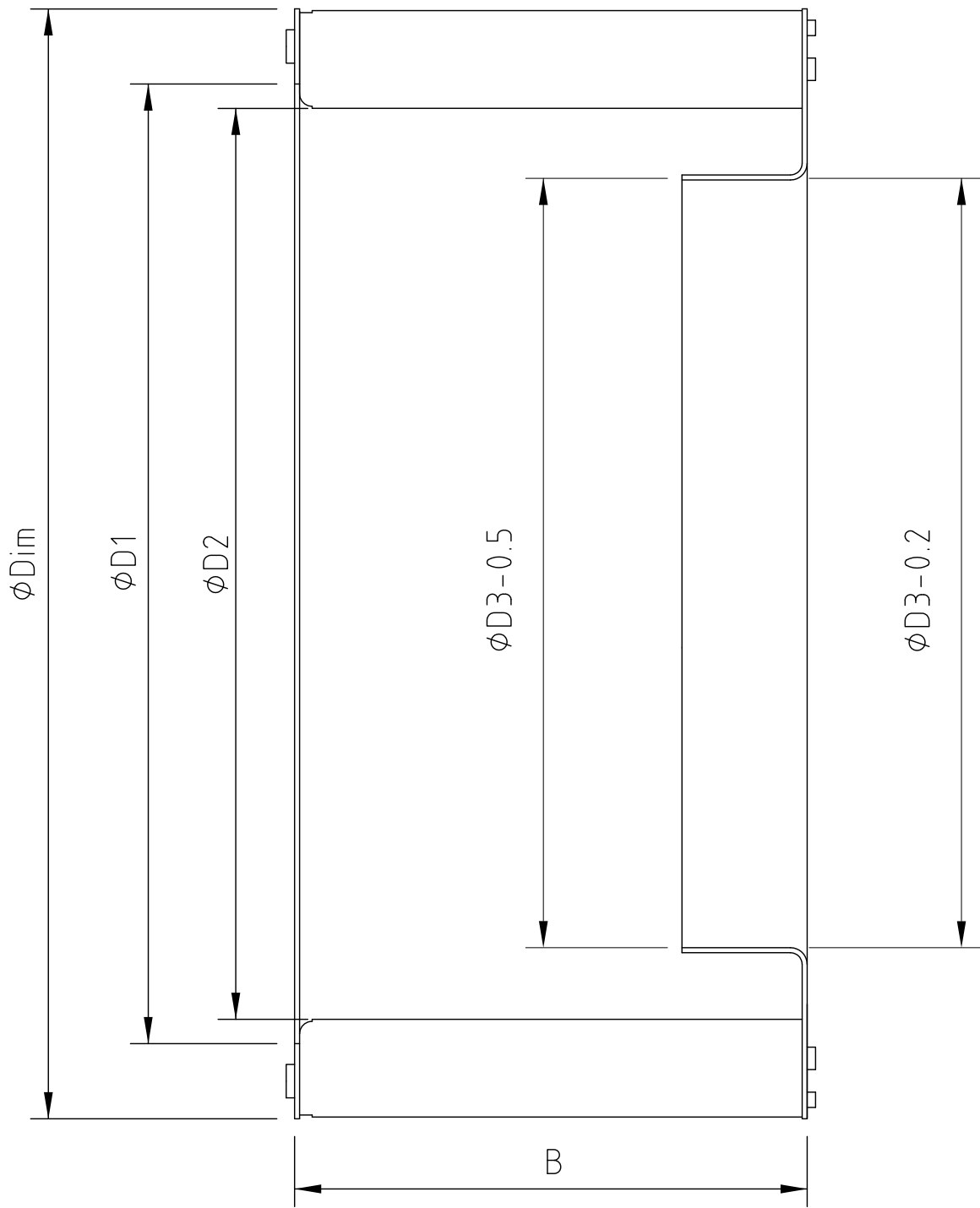


FERGAS Blower Wheels



Radial blower wheel description example:

KNA-e 133X75 -92 R
 Radial blower wheel
 Single inlet
 Diameter
 Width
 External rotor motors dimension
 Clockwise rotation (CW)

ϕDim	B	$\phi D1$	$\phi D2$	$\phi D3$	Max RPM
108	32,39,42,52,62,75	90	85	72 , 92	7000
120	34,40,42,46,52,60,62,74	102	97	72 , 92	6300
133	25,34,42,46,49,52,62,72,75,114,150,190	115	109	72 , 92	5700
140	32,38,40,42,44,46,59,62,75,100	124.5	122	72 , 92	5400
160	42,50,52,62,70,75,90,112,138,152,165	140	131	72 , 92	4700
180	32,35,42,49,52,62,69,75,85,92,95,125	160	150	72 , 92	4200

Fergas unique manu-facturing technique results in a stronger yet lighter construction than the traditional tablock blower wheel,Fergas has the ability to customise the blower wheel design after customers requirements.



Experts in moving air

