



AXIAL FAN CIRCUITS

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The blades on the circuit have a wing profile, therefore, it is necessary to indicate the direction of movement of the circuit in relation to the air flow normal performance: aluminum hub with glass fiber reinforced polyamide blades (PAG), for temperature intervals from -40C ° to 200C °, with different blade angles: 30,35,40 and 45 all types of even-numbered circuits can be delivered with half the number of blades, and are marked with e.g. 7-14.

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D	Blade		Hole \varnothing H7		Hub											
	Max	p	number	min	max	l	s	d1	d2	d3	n	d4				
500	4	9	18	24	42	3	200	44	95	9	110					
560	4				62			54								
630	4	9	24	38	62	3	200	72	95	9	110					
710	4				82											
800	4	9	24	48	84	3	200	80	95	9	110					
900	4															
Blade type	v									h						
	20	25	30	32.5	35	37.5	40	45	20	25	30	32.5	35	37.5	40	45
4	14	17	20	22	24	26	28	31	31	35	40	42	45	48	50	54

Ordering example:
710/9/4L/35/PAG/28/8/A

L-left airflow direction

R-right airflow direction

RR-reversible airflow direction.



