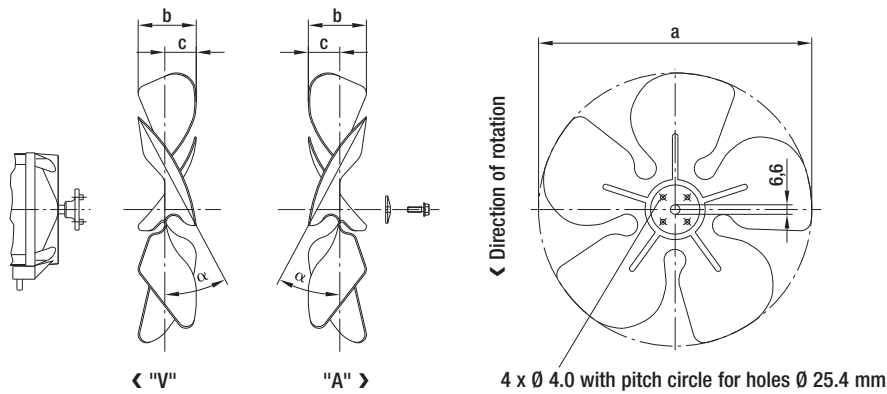


Axial impellers



– Material: Sheet aluminium

Axial impellers

Part no. for dir. of air flow "V"	Part no. for dir. of air flow "A"	Blade angle α	a	b	c
27453.34001	27453.34201	$22^\circ \pm 1^\circ 30'$	154,0	27,5	14,0
27453.34002	27453.34202	$28^\circ \pm 1^\circ 30'$	154,0	32,0	16,0
27453.34003	27453.34203	$34^\circ \pm 1^\circ 30'$	154,0	37,0	18,0
27453.34004	27453.34204	$22^\circ \pm 1^\circ 30'$	172,0	31,0	14,5
27453.34005	27453.34205	$28^\circ \pm 1^\circ 30'$	172,0	36,0	17,0
27453.34006	27453.34206	$34^\circ \pm 1^\circ 30'$	172,0	42,0	21,0
27453.34007	27453.34207	$22^\circ \pm 1^\circ 30'$	200,0	32,0	15,5
27453.34008	27453.34208	$28^\circ \pm 1^\circ 30'$	200,0	37,5	18,0
27453.34009	27453.34209	$34^\circ \pm 1^\circ 30'$	200,0	45,0	22,0
27453.34010	27453.34210	$22^\circ \pm 1^\circ 30'$	230,0	35,0	17,5
27453.34011	27453.34211	$28^\circ \pm 1^\circ 30'$	230,0	43,0	21,5
27453.34012	27453.34212	$34^\circ \pm 1^\circ 30'$	230,0	50,0	24,0
27453.34013	27453.34213	$22^\circ \pm 1^\circ 30'$	254,0	37,0	19,0
27453.34014	27453.34214	$28^\circ \pm 1^\circ 30'$	254,0	45,0	23,5
27453.34015	27453.34215	$34^\circ \pm 1^\circ 30'$	254,0	52,0	26,0
27453.34016	27453.34216	$22^\circ \pm 1^\circ 30'$	300,0	43,0	21,5
27453.34017	27453.34217	$28^\circ \pm 1^\circ 30'$	300,0	53,5	26,5
27453.34018	27453.34218	$34^\circ \pm 1^\circ 30'$	300,0	61,0	30,0

subject to alterations