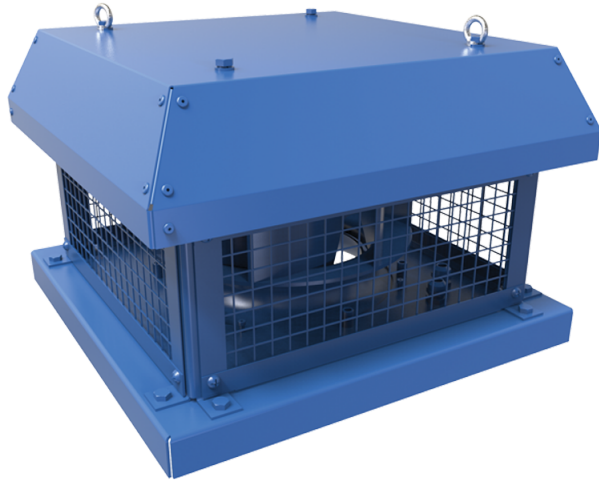









## Series VKH





























Centrifugal roof fans with horizontal air exhaust




- Motor type: AC
- Impeller type: Centrifugal backward curved blades
- Casing material: Coated steel

Lineup	Rated power, W	Maximum airflow, m <sup>3</sup> /h
 VKHz 2E 190	69	610
 VKHz 2E 220	108	880
 VKHz 2E 225	123	915
 VKHz 2E 250	184	1450
 VKHz 2E 310	324	2150
 VKHz 4D 310	155	2300
 VKHz 4D 355	264	3290

 VKHz 4D 400	420	3950
 VKHz 4D 450	755	5920
 VKHz 4D 500	1527	8435
 VKHz 4D 560	1970	13560
 VKHz 4E 225	49	738
 VKHz 4E 250	48	820
 VKHz 4E 280	125	1490
 VKHz 4E 310	141	2265
 VKHz 4E 355	219	2480
 VKHz 4E 400	457	3950
 VKHz 4E 450	749	6180
 VKHz 6D 500	440	6000
 VKHz 6D 560	696	9630
 VKHz 6D 630	1110	12640

 VKHz 6D 710	2583	17010
 VKHz 6E 400	184	2740
 VKHz 6E 450	268	4380
 VKHz 6E 500	407	5680
 VKHz 6E 560	613	9560
 VKH 2E 190	69	610
 VKH 2E 220	108	880
 VKH 2E 225	123	915
 VKH 2E 250	184	1450
 VKH 2E 310	324	2150
 VKH 4D 310	155	2300
 VKH 4D 355	264	3290
 VKH 4D 400	420	3950
 VKH 4D 450	755	5920

 VKH 4D 500	1527	8435
 VKH 4D 560	1970	13560
 VKH 4E 225	49	738
 VKH 4E 250	48	820
 VKH 4E 280	125	1490
 VKH 4E 310	141	2265
 VKH 4E 355	219	2480
 VKH 4E 400	457	3950
 VKH 4E 450	749	6180
 VKH 6D 500	440	6000
 VKH 6D 560	696	9630
 VKH 6D 630	1110	12640
 VKH 6D 710	2583	17010
 VKH 6E 400	184	2740

 VKH 6E 450	268	4380
 VKH 6E 500	407	5680
 VKH 6E 560	613	9560