## **High Temperature Resistant**





**VOK-T** series





## (f) High Temperature resistant fan blade made of Aluminium

Technical characteristic											
Supply Voltage	Maximum Flow Rate	Consumed power	Maximum Flow rate	Max static pressure	Consumed current	Protection Degree	Noise Level	Weight	Max Air t°	Product Code	With <b>Back</b> Shutter Accessory
Hz / V	min⁻¹	W	m³/h	Ра	А	IP	dB	Kg	°C	No	No
50 / 230	2650	42	205	85	0,340	44	41	1,340	+150	2716	2747
50 / 115	2650	42	205	85	0,680	44	41	1,340	+150	-	-
50 / 12	2650	42	205	85	3,000	44	41	1,340	+150	-	-
60 / 120	3360	51	250	100	0,701	44	47	1,340	+150	-	-





- Sealed motor against dust and moisture
- High temperature resistant electric motor
  - Maximum isolation characteristic
- Longlivity of the electric motor
- All VOK series fans can be produced with length "I" to suit most specific requirements of our customers.
  All fans can be manufactured to operate at 60 Hz frequency, without significant change in the remaining characteristics.
- Products without a code are custom made.

Ð