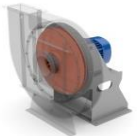
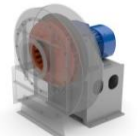
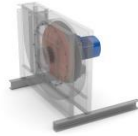





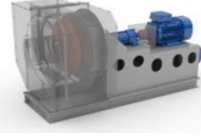
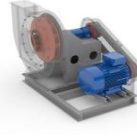
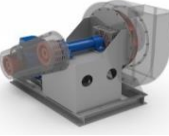

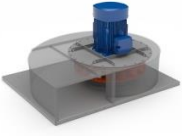
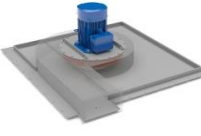

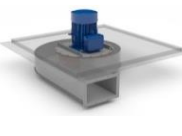

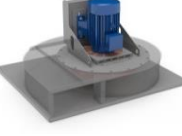
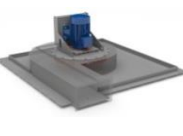
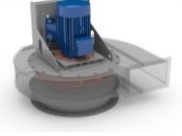
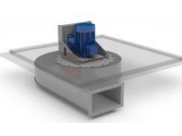









Kurzüberblick Bauformen

	Temperaturklassen										
	-20°C bis +80°C					-20°C bis 350°C					-20°C bis +800°C
Direkt- getriebene Ventilatoren											
	WBN	WSN	WNN			WBK	WSK	WNK			
Kupplungs- getriebene Ventilatoren											
	ZAN					ZAK					ZAH
Riemen- getriebene Ventilatoren											
	FAN					FAK					FAH
Anbau- ventilatoren											
	WUN	WKN	WLN	WJN	WMN	WUK	WKK	WLK	WJK	WMK	
Einbau- ventilatoren											
	WQN	WVN				WQK	WVK	WWK			
Kupplungs- getriebener Einbauventilator											
											ZXH