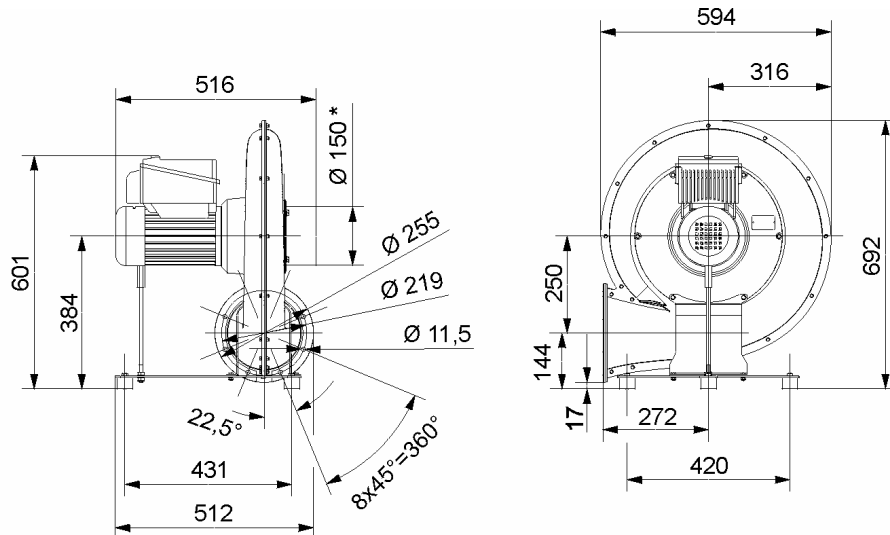
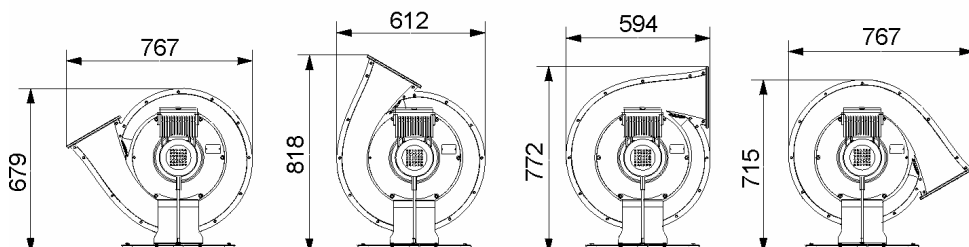


Radial-Verdichter, mit Frequenzumformer
Radial blowers, with frequency inverter
Compresseurs radiaux, avec convertisseur de fréquence
Compressori radiali, con convertitore di frequenza (inverter)
VAU RV 1.3233/10


Standard Ausführung / Standard version / Standard version / Standard versione
 (*) = Sauganschluss / Connection vacuum / Connexion vide / Connectore vuoto



Ausführung 1
 Version 1
 Version 1
 Versione 1

Ausführung 2
 Version 2
 Version 2
 Versione 2

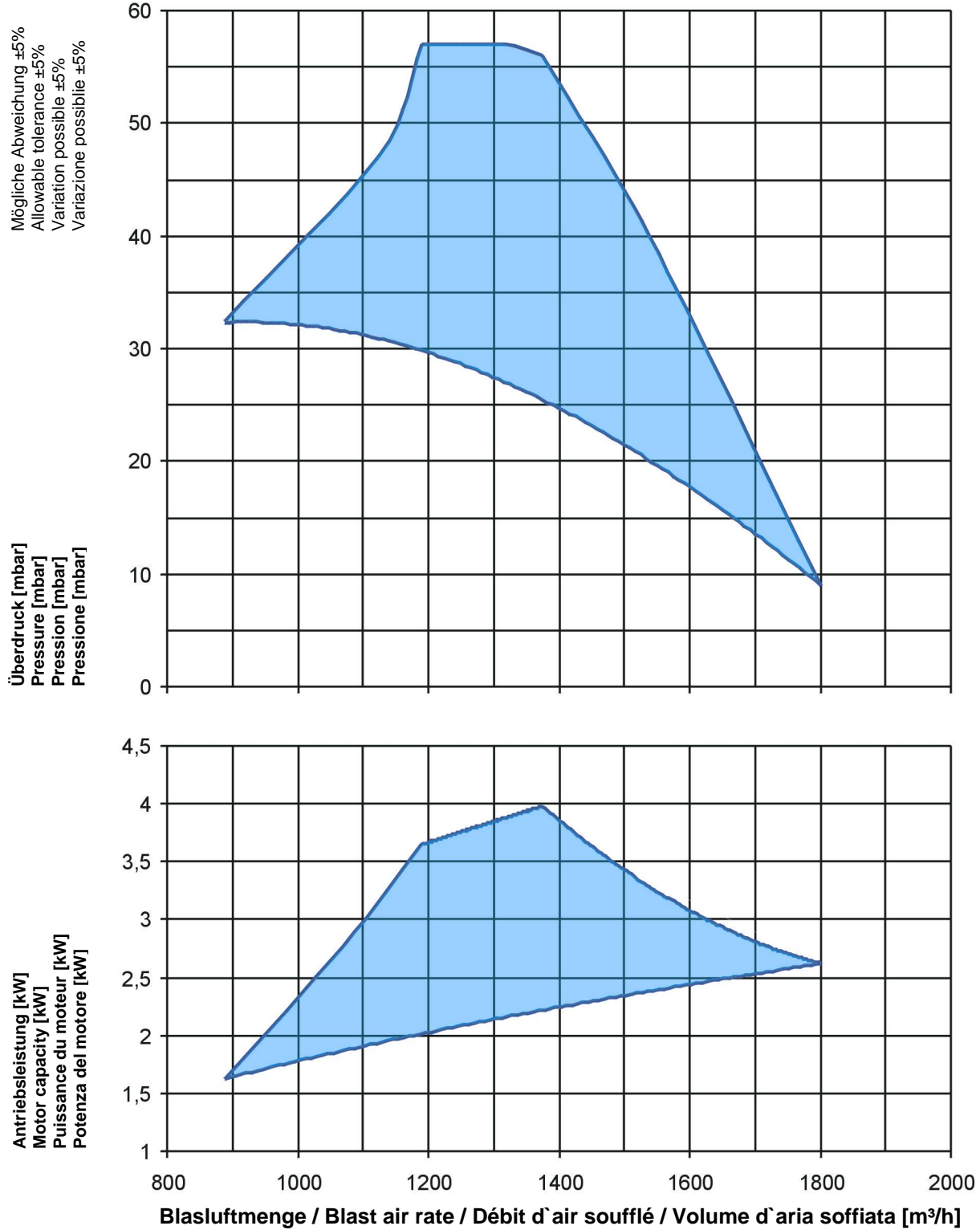
Ausführung 3
 Version 3
 Version 3
 Versione 3

Ausführung 4
 Version 4
 Version 4
 Versione 4

Installierte Motorleistung Motor capacity installed Puissance du moteur installé Potenza del motore installato	Spannung Voltage Voltage Voltaggio	Nennstrom Amp rate Courant Corrente	Frequenz Cycles Fréquence Frequenza	Drehzahl [U/min] Speed [RPM] Vitesse de rotation [T/min] Velocità di rotazione [G/min]
[kW]	[V]	[A]	[Hz]	
4,0	400	8,5	≤ 100	≤ 5780
Blasluftmenge max. Blast air rate max. Débit d'air soufflé max. Volume d'aria soffiata mas.	Überdruck max. Pressure max. Pression max. Pressione mas.			Gewicht Weight Poids Peso
[m³/h]	[mbar]			[kg]
1800	+ 55			44,5

Maßangaben in mm / Measures in mm / Mesures en mm / Misure in mm

Änderungen vorbehalten / Right of modification reserved / Sous réserve des modifications / Sotto riserva di modificazioni



Bezugsdaten: Atmosphäre / Référence: Atmosphère /
 Reference: Atmosphère / Riferimento: Atmosfera / 1000 mbar; 20°C
 Référence: Atmosphère / Riferimento: Atmosfera