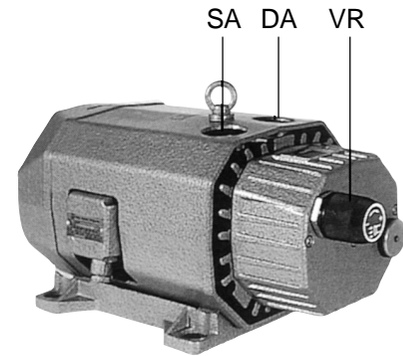




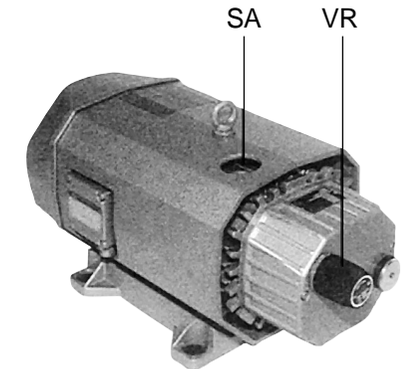


**Tabelle-Table-Tableau-Tabella-Tabla**

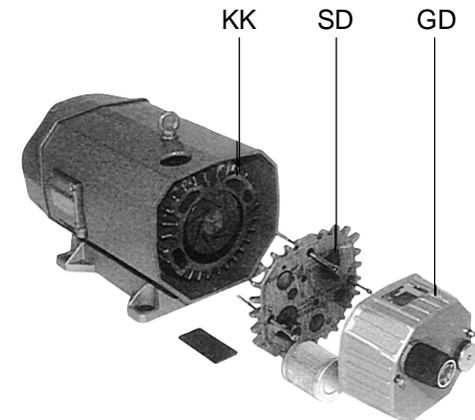
	DT/VT .. 3.10	3.16	3.25	3.40	3.60
Anschlußleitung bis 2m / 2m bis 10m ... 1/2"/3/4" .....	1/2"/3/4"	3/4"/1"	3/4"/1"	1"/1 1/2"	
Pipework up to 2m / 2m up to 10m					
Tuyauterie jusqu'à 2m / de 2m jusqu'à 10m					
Tubazione fino a 2m / da 2m fino a 10m					
Tubo de conexión hasta 2m / de 2 a 10m					
Schieber-Mindestbreite [mm] .....	21	27	34	34	32
Width of vanes, min. [mm]					
Largeur palettes, min. [mm]					
Larghezza palette min. [mm]					
Ancho mínimo de paletas [mm]					
Volumenstrom bei 50/60 Hz [m³/h] .....	10/12	16/19	25/30	40/48	60/68
Air flow at 50/60 Hz [m³/h]					
Débit d'air à 50/60 Hz [m³/h]					
Capacità aria a 50/60 Hz [m³/h]					
Caudal volumétrico de aire con 50/60 Hz [m³/h]					
Länge [mm]/Breite [mm] .....	418/200	444/230	489/242	562/260	629/260
Length [mm]/Width [mm]					
Longeur [mm]/Largeur [mm]					
Lunghezza [mm]/Larghezza [mm]					
Longitud [mm]/Ancho [mm]					
Höhe [mm] / Gewicht [kg] .....	222/15	241/22	270/26	291/40	291/44
Height [mm] / Weight [kg]					
Hauteur [mm] / Poids [kg]					
Altezza [mm] / Peso [kg]					
Altura [mm] / Peso [kg]					
Ventilregelbereich .....	DT + 1 bar / VT -0,85 bar .....				
Regulation range valves					
Plage de régulation vannes					
Campo di regolazione vavole					
Margen de regulación de válvula					
Schalldruckpegel [db(A)] .....	60	61	63	68	68
Acoustic pressure level [db(A)]					
Niveau de pression acoustique [db(A)]					
Livello di pressione acustica [db(A)]					
Nivel de presión acústica [db(A)]					
Technische Änderungen vorbehalten					
Right of modifications reserved					
Sous réserve des modifications					
Sotto riserva di modificazioni					
Salvo modificaciones técnicas					



VT 3.25



VT 3.40



VT 3.40