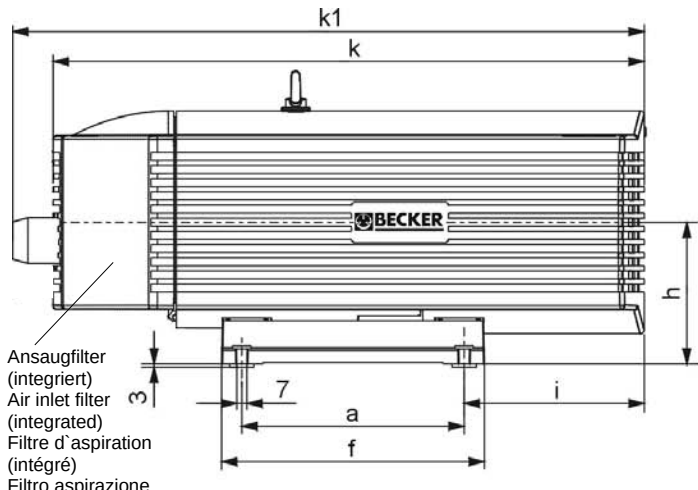
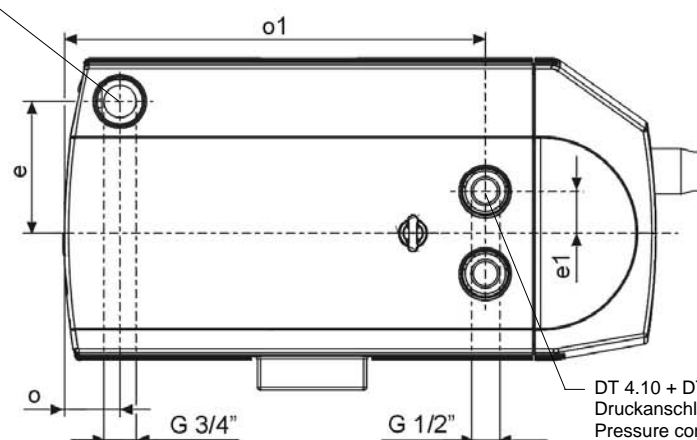
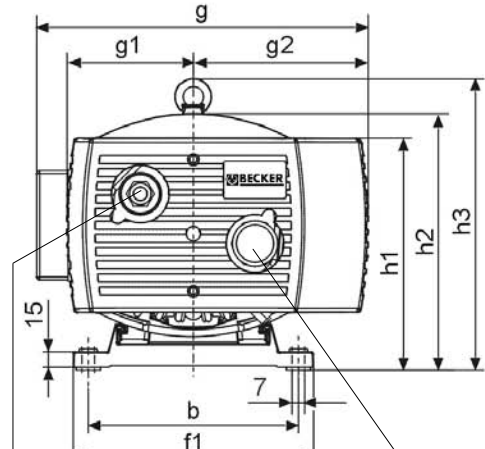


**Drehschieber-Verdichter, trockenlaufend, luftgekühlt**  
**Rotary vane compressors, oil-free working, air-cooled**  
**Compresseur à palettes, fonctionnant à sec, refroidis par air**  
**Compressori a palette, funzionanti a secco, raffreddati ad aria**

**DT 4.10**  
**DT 4.16**  
**DT 4.25K**  
**DT 4.40K**



DT 4.25K + DT 4.40K:  
 Druckanschluss / Pressure connection / Raccord pression / Raccordo pressione



Druckregulierventil / Pressure regulating valve  
 Vanne de réglage pression / Valvola regolazione pressione

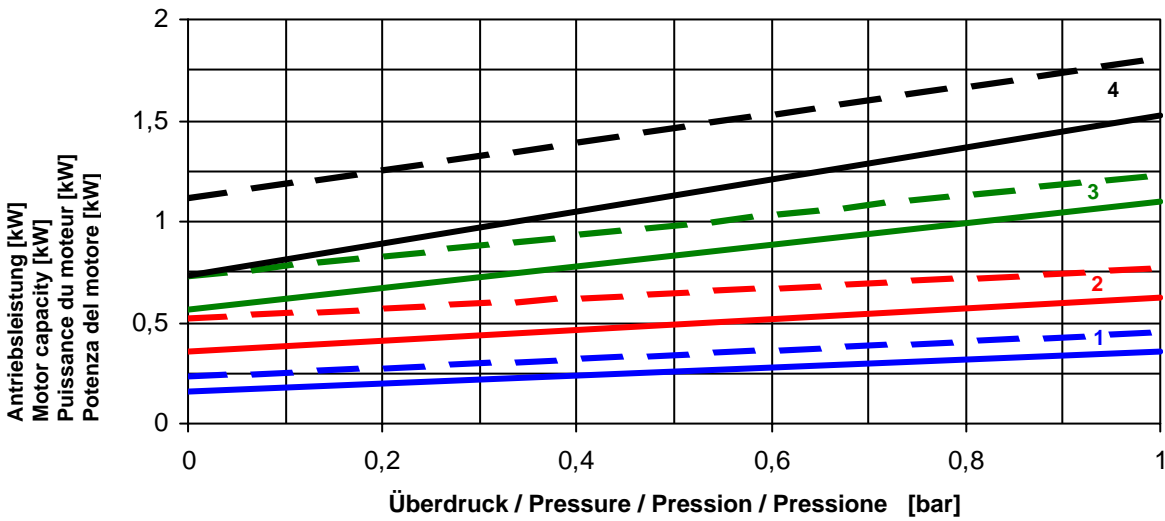
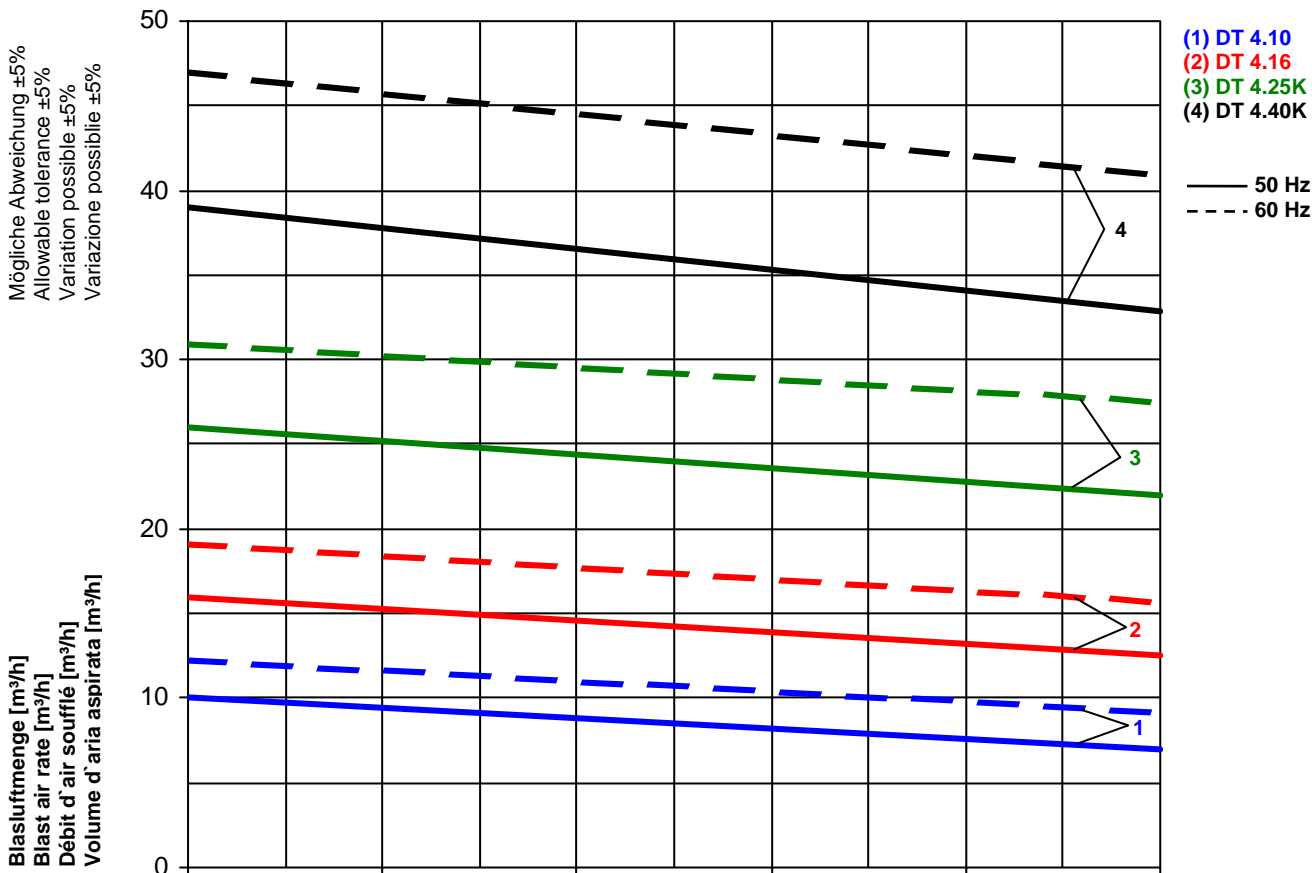
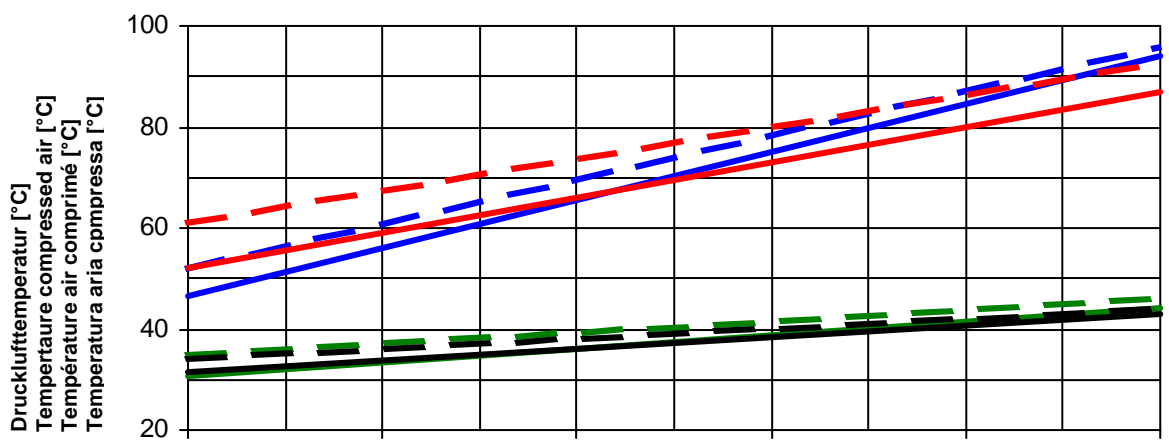
Typ Type Type Tipo	Blasluftmenge Blast air rate Débit d'air soufflé Volume d'aria soffiata		Überdruck Pressure Pression Pressione	Installierte Motorleistung Motor capacity installed Puissance du moteur installé Potenza del motore installato				Drehzahl [U/min] Speed [RPM] Vitesse de rotation [T/min] Velocità di rotazione [G/min]				Schallpegel Noise level Niveau sonore Livello rumorosità (DIN 45635-1) [dB (A)]		Gewicht Weight Poids Peso	
	[m³/h max.] 50 Hz	[m³/h max.] 60 Hz		3~ [kW] 50 Hz	3~ [kW] 60 Hz	1~ [kW] 50 Hz	1~ [kW] 60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	[kg]	
<b>DT 4.10</b>	10	12	1,0	0,37	0,45	0,37	0,45	1420	1700	60	62	16,0			
<b>DT 4.16</b>	16	19	1,0	0,55	0,70	0,55	0,75	1420	1700	62	64	23,5			
<b>DT 4.25K</b>	25	30	1,0	1,10	1,30	1,10	1,30	1420	1700	65	68	36,5			
<b>DT 4.40K</b>	40	48	1,0	1,85	2,20	1,85	2,20	1420	1700	67	70	46,0			

Spannung / Voltage       $3\text{-} (0,37 - 0,70 \text{ kW}) = 175\text{-}260 / 300\text{-}450 \text{ V}$  50 Hz +  $202\text{-}300 / 350\text{-}520 \text{ V}$  60 Hz       $1\text{-} (0,37 - 0,75 \text{ kW}) = 230 \text{ V} \pm 10\% 50 / 60 \text{ Hz}$   
 Voltage / Voltaggio       $3\text{-} (1,10 - 2,20 \text{ kW}) = 190\text{-}255 / 330\text{-}440 \text{ V}$  50 Hz +  $190\text{-}290 / 330\text{-}500 \text{ V}$  60 Hz       $1\text{-} (1,10 - 2,20 \text{ kW}) = 230 \text{ V} \pm 10\% 50 / 60 \text{ Hz}$

	a	b	e	e1	f	f1	g	g1	g2	h	h1	h2	h3	i	k	k1	o	q	q1
<b>DT 4.10</b>	160	112	-	35	200	142	206	90	90	107	176	189	195	106	387	429	-	123	134
<b>DT 4.16</b>	202	125	-	35	242	155	231	102,5	102,5	113	186	205	211	73	416	452	-	151,5	140
<b>DT 4.25K</b>	220	190	130	-	260	238	328	125	173	140	227	253	290	130	505	545	54,8	178	-
<b>DT 4.40K</b>	220	208	130	-	260	238	328	125	173	140	227	253	290	178	585	625	54,8	245	-

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 /  
Référence: Atmosphère / Riferimento: Atmosfera 1000 mbar 20°C