



BAUGER COMPRESSOREN



LEGENDE / LEGENDE



Ketelinhoud / Contenu reservoir



Motor PK / Moteur CV



Compressor / Compresseur



Cilinder / Cylindre



Druk / Pression



Debiet / Débit



Toerental per minuut / Tours par minute



Gewicht / Poids



Afmetingen / Dimensions

RIEM AANGEDREVEN - COURROIE



KOM050240



KOM050400



KOM100240



KOM100400



KOM150400



KOM200400



Type	L	PK / CV			BAR	L/Min	T/Min	KG	CM
KOM050240	50	2,0 MONO	KKA240	1	10	240	850	60	85x74x40
KOM050240TP	50	2,0 TRI + Therm. beveiliging	KKA240	1	10	240	850	60	85x74x40
		2,0 TRI + Prot. thermique							
KOM050400	50	3,0 MONO	KKG400V	2V	10	400	850	70	85x74x40
KOM050400TP	50	3,0 TRI + Therm. Beveiliging	KKG400V	2V	10	400	850	70	85x74x40
		3,0 TRI + Prot. thermique							
KOM100240	100	2,0 MONO	KKG240	1	10	240	850	71	120x83x45
KOM100240TP	100	2,0 TRI	KKG240	1	10	240	850	71	120x83x45
KOM100400	100	3,0 MONO	KKG400V	2V	10	400	850	86	120x83x45
KOM100400TP	100	4,0 TRI	KKG400V	2V	10	400	850	86	120x83x45
KOM100400ECO	100	3,0 MONO	KKG400V	2V	10	400	850	86	120x83x45
KOM150400	150	3,0 MONO	KKG400V	1	10	400	850	94	120x83x45
KOM150400TP	150	4,0 TRI	KKG400V	1	10	400	850	94	120x83x45
KOM200400	200	3,0 MONO	KKG400V	2V	10	400	850	110	159x94x50
KOM200400TP	200	4,0 TRI	KKG400V	2V	10	400	850	110	159x94x50



Type	L	PK / CV			BAR	L/Min	T/Min	KG	CM
KOM25K18	25	3 MONO	K18	2	8	390		50	
KOM050350K17	50	2 MONO	K17	2	8	250	850	50	
KOM100350K17	100	3 MONO	K17	2	8	350	850	86	
KOM100450K18TP	100	4 TRI	K18	2	8	450	850	86	
KOM200450K18	200	3 MONO	K18	2	8	450	850	120	
KOM200450K18TP	200	4 TRI	K18	2	8	450	850	120	

KOM2003065TP	200	5,5 TRI + Therm. Beveiliging	KKG 3065V	3V	10	630	850	130	159x97x50
		5,5 TRI + Prot. Thermique							
KOM2001080V2	200	4,0 TRI + Therm. Beveiliging	KKG 1080T	2V	11	550	850	127	159x96x50
		4,0 TRI + Prot. Thermique							



Type	L	PK / CV			BAR	L/Min	T/Min	KG	CM
KOM20028M	200	4,0 MONO	KKGK28	2 CYL - 2 TRAPS 2 ETAGE	10	600	950	110	159x94x50



Type	L	PK / CV			BAR	L/Min	T/Min	KG	CM
KOM30028E	270	5,5 TRI - 230/400V	KKGK28	2 TRAPS / ETAGE	11	650	850	140	165x107x53
KOM3001080V2	270	4,0 TRI - 230/400V	KKG1080V2	2 TRAPS / ETAGE	12	550	850	150	165x107x53
KOM3001105V2	270	7,5 TRI - 230/400V	KKG1105V2	2 TRAPS / ETAGE	11	850	850	198	165x109x53
KOM30055	270	5,5 TRI - 230/400V	KKGK28	2 TRAPS / ETAGE	11	650	850	153	165x115x72
KOM30075(ST)	270	7,5 TRI - 230/400V	KKGK30	2 TRAPS / ETAGE	11	850	950	153	165x115x72
KOM50075(ST)	500	7,5 TRI - 230/400V	KKGK30	2 TRAPS / ETAGE	11	850	950	225	210x138x74
KOM50010(ST)	500	10 TRI - 230/400V	KKGK50	2 TRAPS / ETAGE	11	1030	850	235	213x143x74



Type	L	PK / CV			BAR	L/Min	T/Min	KG	CM
KOM50055(ST)	500	2x5,5 TRI - 230/400V	KKGK30 x 2	2 TRAPS / ETAGE	11	1300	850	315	213x135x74
KOM50077(ST)	500	2x7,5 TRI - 230/400V	KKGK30 x 2	2 TRAPS / ETAGE	11	1600	950	350	220x135x74
KOM50011(ST)	500	2x12 TRI - 230/400V	KKGK50 x 2	2 TRAPS / ETAGE	11	2300	950	480	235x175x90