



## Ventilatoreinheiten für Kondensatorbatterien KB..

## Ersatzteile Maneurop Verflüssigereinheiten GM

### Ventilatoreinheiten komplett

Bestellnummer	Modell	Kond. Batterie	Verflüssigereinheit	Flügel ø	Motorspannung	Bild/Skizze
		Typ	Typ	mm	V/Ph/Hz	
VE10800P01	S35PR35MAC40W4	KBA,KBB	GM+BM(E) 18-22-28-32	350	230/1/50	
VE10800P02	S350PR35TF30W4				240-415/3/50	
VE10800P03	S500PL22TX50P4	KBC	GM+BM(E) 40-44-50	500	240-415/3/50	
VE10800P07	S500PL22MXC50P4				230/1/50	
VE10800P11	S500PL25MXC70P4	KBD	GM+BM(E) 56-64	500	230/1/50	
VE10800P12	S500PL25TX50P4				240-415/3/50	
VE10800P04	S500PR30TX70P4	KBE	GM+BM(E) 72-80	500	240-415/3/50	
VE10800P08	S500PR30MXC70P4				230/1/50	
VE10800P05	S550PR25TX90P4	KBF	GM100 (Original)	550	240-415/3/50	
VE10800P06	S600PR30TX100L4	KBJ,KBG	GM125-144-160 Orig.	600	240-415/3/50	
FB0564DK4I6L	FB0564DK4I6L	KBF	BM100 (RIES)	550	240-415/3/50	
S63PR25TX100	S63PR25TX100L4	KGJ, KBG	BM125 – 160 (RIES)	630	240-415/3/50	

### Ventilormotoren

Typ	Passend für	Wellen-	Motorspannung	Bild/Skizze
MAC40W4	KBY, KBA, KBB	10mm	230/1/50	
TA30P4	KBY, KBA, KBB	10mm	240-415/3/50	
MXC50P4	KBC, KBD	12mm	230/1/50	
TX50P4	KBC, KBD	12mm	240-415/3/50	
MXC70P4	KBD, KBE	12mm	230/1/50	
TX70P4	KBE	12mm	240-415/3/50	
MDC90P4	GM100Fm	16mm	230/1/50	
TX90P4	GM100	12mm	240-415/3/50	
TX100L4	GM125,160, KBJ-KBG	16mm	240-415/3/50	

### Axialflügel

Bezeichnung	Passend für	Bohrungs-Ø	Flügel-Ø	Flügelschrägung	Bild/Skizze
S35PR30	KBY,A,B -60Hz, TA30W4	10mm	350 mm	30°	
S35PR35	KBY,KBA,KBB 50Hz,TA30W4,MAC40	10mm	350 mm	35°	
S50PL17	KBC – 60Hz, TX50P4	12mm	500 mm	17°	
S50PL20	KBD – 60Hz, TX50P4	12mm	500 mm	20°	
S50PL22	KBC – 50Hz, MXC50P4, TX50P4	12mm	500 mm	22°	
S50PL25	KBD – 50Hz MXC70W4, TX50P4	12mm	500 mm	25°	
S50PR30	KBE - 50Hz, MX70W4, TX70P4	12mm	500 mm	30°	
S55PR20	KBF-M - 60Hz, TX90P4	12mm	550 mm	20°	
S55PR25	KBF-M - 50Hz, TX90P4	12mm	550 mm	25°	
S55PR25B16	KBE-M - 50Hz, MDC90P4	16mm	550 mm	25°	
S60PR25	KBJ-M, KBG-M - 60Hz, TX100L4	16mm	600 mm	25°	
S60PR30	KBJ-M, KBG-M - 50Hz, TX100L4	16mm	600 mm	30°	