

Euro Motors Italia



Dank unserem weltweiten Distributionsnetz liefern wir den Unternehmen in ganz Deutschland das umfassende Sortiment an Euro Motors Italia-Produkten und Ersatzteilen. Unten ist die Liste von Euro Motors Italia-Produkten beigefügt. Wenn das gewünschte Produkt nicht aufgeführt ist, teilen Sie uns bitte den Code oder das Modell mit, und wir helfen Ihnen bei der Suche. Um Information für Preise und Liefertermin zu erhalten, füllen Sie bitte das Feedback-Formular aus oder senden Sie eine Beschreibung der benötigten Artikel an info@impexron.de

Da unser Unternehmen direkt mit vielen Herstellern zusammenarbeitet, können Sie die Ware schnell zum niedrigsten Preis erhalten. Wir verkaufen nur neue und originale Produkte!

Produkte der Marke

Produkt	Beschreibung
52AV-2001	V~: 230; Hz: 50-60; Potenza [W] - Resa: 1, Ass.: 15, Corrente[A]: 0.1; Peso[Kg]: 0.550;
52AV-2001/1	V~: 230; Hz: 50-60; Potenza [W] - Corrente[A]: 0.1; Peso[Kg]: 0.570 (*) cavo inguainato;
52-2001	V~: 230; Hz: 50-60; Potenza [W] - Resa: 1, Ass.: 15, Corrente[A]: 0.1; Peso[Kg]: 0.430;
52-2001/9	V~: 220/240; Hz: 50; Potenza [W] - Corrente[A]: 0.1; Peso[Kg]: 0.430;
52-2001/5	V~: 230; Hz: 50-60; Potenza [W] - Corrente[A]: 1.1; Peso[Kg]: 0.430;
101T - 30145	Potenza [W] - Resa: 145, Ass.: 230, : ; : ; Dimensioni[mm] - A: 98, B: 121, C: 219, D: 65, Corrente [A] - 380V~: 0.5, 220V~ : 0.85 , Peso[Kg]: 3;
101T - 40185	Potenza [W] - : ; : ; Dimensioni[mm] - Corrente [A] - Peso[Kg]: 3.5;
154 - 28	Amm: 154; a 1: 28; B 2 mm: 35; C 1 mm: 18.5; S mm: 0.9; Pesogr.: 36;
172 - 28	Amm: 172; a 1: 28; B 2 mm: 36; C 1 mm: 17; S mm: 0.9; Pesogr.: 43.5;
200 - 28	Amm: 200; a 1: 28; B 2 mm: 37.5; C 1 mm: 18; S mm: 0.9; Pesogr.: 54;

Produkt	Beschreibung
230 - 22	Amm: 230; a 1: 22; B 2 mm: 36.5; C 1 mm: 19.5; S mm: 0.9; Pesogr.: 73;
254 - 22	Amm: 254; a 1: 22; B 2 mm: 37; C 1 mm: 20; S mm: 0.9; Pesogr.: 92;
300 - 22	Amm: 300; a 1: 22; B 2 mm: 42.5; C 1 mm: 25; S mm: 1.2; Pesogr.: 174;
83M - 2015	C[F]: 1; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 15, Ass.: 55, Corrente [A] : 0.25; RPM: 1100; Ventole - n: 1 x, tipo: CFD 146 x 196,
103B - 2025	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 25, Ass.: 75, Corrente [A] : 0.35; RPM: 1100; Ventole - n: 1 x, tipo: CFD 146 x 216,
103B - 3030	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 30, Ass.: 100, Corrente [A] : 0.50; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
106B - 3055	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 55, Ass.: 140, Corrente [A] : 0.70; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
103B - 3045	C[F]: 3.15; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 45, Ass.: 135, Corrente [A] : 0.6; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
103B - 3050	C[F]: 3.15; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 50, Ass.: 140, Corrente [A] : 0.7; RPM: 1100; Ventole - n: 2 x, tipo: CFD 133 x 300,
103B - 4080	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 80, Ass.: 210, Corrente [A] : 1.1; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 240,
103B - 50110	C[F]: 4; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 110, Ass.: 300, Corrente[A] : 1.4; RPM: 1100; Ventole - n: 2 x, tipo: CFD 160 x 240,
104M - 50110/1	C[F]: 4; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 113, Ass.: 300, Corrente [A] : 1.4; RPM: 1100; Ventole - n: 1 x, tipo: CFD 160 x 240,
103M - 50185	C[F]: 6.3; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 185, Ass.: 375, Corrente [A] : 1.8; RPM: 1200; Ventole - n: 1 x, tipo: CFD 180 x 240,
103B - 50185/1	C[F]: 6.3; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 185, Ass.: 375, Corrente [A] : 1.8; RPM: 1200; Ventole - n: 2 x, tipo: CFD 180 x 240,
123B - 50250/2	C[F]: 8; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 250, Ass.: 470, Corrente [A] : 2.20; RPM: 1300; Ventole - n: 2 x, tipo: CFD 180 x 240,

Produkt	Beschreibung
123B -4- 420/3	C[F]: 10; Alimentazione: 230V~50Hz; Potenza resa[W]: 420 ; Corrente [A] : 3.7; RPM: 1200; Ventole - n: 2 x, tipo: CFD 200 x 240,
123B -4- 420/1	C[F]: 12.5; Alimentazione: 230V~50Hz; Potenza resa[W]: 400 ; Corrente [A] : 3.70; RPM: 1200; Ventole - n: 2 x, tipo: CFD 200 x 196,
123B -4-600	C[F]: 16; Alimentazione: 230V~50Hz; Potenza resa[W]: 600 ; Corrente [A] : 4.8; RPM: 1310; Ventole - n: 2 x, tipo: CFD 200 x 240,
A83M-2007/01	Condensatore[F]: 1.5; Alimentazione - [V]: 230-240, [Hz]: 50/60, Potenza - Resa: 7, Assorbita: 32, Corrente[A]: 0.14; RPM: 1100; Dimensioni - A: 9.5, B: 134.5, C: 74, D: 40,
A83M-2017/02	Condensatore[F]: 1.25; Alimentazione - Potenza - Corrente[A]: 0.30; RPM: 1100; Dimensioni -
A83M-2525/05	Condensatore[F]: 2.5; Alimentazione - Potenza - Corrente[A]: 0.36; RPM: 1100; Dimensioni -
A83M-2525	Condensatore[F]: 2.0 ; Alimentazione - [V]: 230 , [Hz]: 50 , Potenza - Resa: 25, Assorbita: 88 , Corrente[A]: 0.36 ; RPM: 1100 ; Dimensioni - A: 169, B: 9.52, C: 111,
A83M-3035	Condensatore[F]: 2.5; Alimentazione - Potenza - Corrente[A]: 0.58; RPM: 1100; Dimensioni -
A83M-4050	Condensatore[F]: 5.0; Alimentazione - Potenza - Corrente[A]: 0.54 ; RPM: 1100; Dimensioni -
A83B-2015	Cond.[F]: 2.5; Tensione [V]: 230; Freq.[Hz] : 50/60; Potenza [W] - Resa: 15, Assorbita: 50, Corrente[A]: 0.23 ; RPM: 1100; Dimensioni[mm] - A: 70, B: 9.52, C: 111, D: 80,
A83B-3027	Cond.[F]: 3.15; Tensione [V]: 230; Freq.[Hz] : 50/60 ; Potenza [W] - Corrente[A]: 0.40; RPM: 1100; Dimensioni[mm] -
A83B-4050	Cond.[F]: 4.0; Tensione [V]: 230; Freq.[Hz] : 50/60 ; Potenza [W] - Corrente[A]: 0.67 ; RPM: 1100; Dimensioni[mm] -
82AV-1305-154.34P	Watt resi: 5; Curva: A; Ventola - : 154, Ang.: 34, Dimensioni[mm] - A[mm]: 190, B[mm]: 200, C[mm]: 162, D[mm]: 24, E[mm]: 58.5, F[mm]: 134.3,
82AV-1305-172.34P	Watt resi: 5; Curva: B; Ventola - Dimensioni[mm] -
82AV-1305-200.28P	Watt resi: 5; Curva: C; Ventola - Dimensioni[mm] -
82AV-2007-230.22P	Watt resi: 7; Curva: D; Ventola - Dimensioni[mm] -
82AV-2010-254.22P	Watt resi: 10; Curva: E; Ventola - Dimensioni[mm] -
82AV-3016-300.22P	Watt resi: 16; Curva: F; Ventola - Dimensioni[mm] -
82AV-4020-172.34P	Watt resi: 20; Curva: G; Ventola - Dimensioni[mm] -
82AV-4025-172.34P	Watt resi: 25; Curva: H; Ventola - Dimensioni[mm] -
82AV-4534-300.34P	Watt resi: 34; Curva: I; Ventola - Dimensioni[mm] -

Produkt	Beschreibung
82RV-1305-154.34	Watt resi: 5; Curva: A; Ventola - : 154, Ang.: 34, Dimensioni - A[mm]: 190, B[mm]: 134.3, C[mm]: 47, D[mm]: 11.5, E[mm]: 134.3, Pesogr.: 1050;
82RV-1305-172.34	Watt resi: 5; Curva: B; Ventola - Dimensioni - Pesogr.: 1075;
82RV-1305.200.28	Watt resi: 5; Curva: C; Ventola - Dimensioni - Pesogr.: 1100;
82RV-2007.230.22	Watt resi: 7; Curva: D; Ventola - Dimensioni - Pesogr.: 1400;
82RV-2010-254.22	Watt resi: 10; Curva: E; Ventola - Dimensioni - Pesogr.: 1420;
82RV-3016-300.22	Watt resi: 16; Curva: F; Ventola - Dimensioni - Pesogr.: 2200;
82RV-4020-300.25	Watt resi: 20; Curva: G; Ventola - Dimensioni - Pesogr.: 2500;
82RV-4025-300.28	Watt resi: 25; Curva: H; Ventola - Dimensioni - Pesogr.: 2520;
82RV-4534-300.34	Watt resi: 34; Curva: I; Ventola - Dimensioni - Pesogr.: 2780;
82RV-1305-200.28	Watt resi: 5; Curva: C; Ventola - : 200, Ang.: 28, Dimensioni[mm] - A[mm]: 236, B[mm]: 166.9, C[mm]: 47, D[mm]: 11.5, Pesogr.: 1100;
82RV-2007-230.22	Watt resi: 7; Curva: D; Ventola - Dimensioni[mm] - Pesogr.: 1400;
101T - 30145	Potenza [W] - Resa: 145, Ass.: 230, : ; : ; Dimensioni[mm] - A: 98, B: 121, C: 219, D: 65, Corrente [A] - 380V~: 0.5, 220V~ : 0.85 , Peso[Kg]: 3;
101T - 40185	Potenza [W] - : ; : ; Dimensioni[mm] - Corrente [A] - Peso[Kg]: 3.5;
83M - 2015	C[F]: 1; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 15, Ass.: 55, Corrente [A] : 0.25; RPM: 1100; Ventole - n: 1 x, tipo: CFD 146 x 196,
103B - 2025	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 25, Ass.: 75, Corrente [A] : 0.35; RPM: 1100; Ventole - n: 1 x, tipo: CFD 146 x 216,
103B - 3030	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 30, Ass.: 100, Corrente [A] : 0.50; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
106B - 3055	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 55, Ass.: 140, Corrente [A] : 0.70; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
103B - 3045	C[F]: 3.15; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 45, Ass.: 135, Corrente [A] : 0.6; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 216,
103B - 3050	C[F]: 3.15; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 50, Ass.: 140, Corrente [A] : 0.7; RPM: 1100; Ventole - n: 2 x, tipo: CFD 133 x 300,
103B - 4080	C[F]: 2.5; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 80, Ass.: 210, Corrente [A] : 1.1; RPM: 1100; Ventole - n: 2 x, tipo: CFD 146 x 240,

Produkt	Beschreibung
103B - 50110	C[F]: 4; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 110, Ass.: 300, Corrente[A] : 1.4; RPM: 1100; Ventole - n: 2 x, tipo: CFD 160 x 240,
104M - 50110/1	C[F]: 4; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 113, Ass.: 300, Corrente [A] : 1.4; RPM: 1100; Ventole - n: 1 x, tipo: CFD 160 x 240,
103M - 50185	C[F]: 6.3; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 185, Ass.: 375, Corrente [A] : 1.8; RPM: 1200; Ventole - n: 1 x, tipo: CFD 180 x 240,
103B - 50185/1	C[F]: 6.3; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 185, Ass.: 375, Corrente [A] : 1.8; RPM: 1200; Ventole - n: 2 x, tipo: CFD 180 x 240,
123B - 50250/2	C[F]: 8; Alimentazione: 230V~50Hz; Potenza [W] - Resa: 250, Ass.: 470, Corrente [A] : 2.20; RPM: 1300; Ventole - n: 2 x, tipo: CFD 180 x 240,
123B -4- 420/3	C[F]: 10; Alimentazione: 230V~50Hz; Potenza resa[W]: 420 ; Corrente [A] : 3.7; RPM: 1200; Ventole - n: 2 x, tipo: CFD 200 x 240,
123B -4- 420/1	C[F]: 12.5; Alimentazione: 230V~50Hz; Potenza resa[W]: 400 ; Corrente [A] : 3.70; RPM: 1200; Ventole - n: 2 x, tipo: CFD 200 x 196,
123B -4-600	C[F]: 16; Alimentazione: 230V~50Hz; Potenza resa[W]: 600 ; Corrente [A] : 4.8; RPM: 1310; Ventole - n: 2 x, tipo: CFD 200 x 240,
82UL-1304	
82US-1305	
82UL-2009	Alimentazione(1)[V/Hz] : 115/60; Watt - Resi: 8, Assorbiti(1): 36, A(1): 0.50; RPM(1): 1550; Class: B;
82UL-2011	Alimentazione(1)[V/Hz] : 115/60; Watt - A(1): 0.59; RPM(1): 1550; Classe(1): B;
82UL-2516	Alimentazione(1)[V/Hz] : 115/60; Watt - A(1): 0.79; RPM(1): 1550; Classe(1): B;
82UL-3016	Alimentazione(1)[V/Hz] : 115/60; Watt - A(1): 0.78; RPM(1): 1550; Classe(1): B;
82US-3016	Alimentazione(1)[V/Hz] : 115/60; Watt - A(1): 1.12; RPM(1): 1550; Classe(1): B;
82UL-4027	
82US-4025	
03B-3045/2Q	motor
1.25MF	Capacitor
COD 4131.0311 – MOT 101M 50150/10	Motor

Produkt	Beschreibung
101M-50150/R	Motor
101M-50150/R	Motor with capacitor
102-055 FOR FAN MODEL HE4G029N	(MOTOR, CONDENSER FAN MODEL HE4G029N 1/8HP, 208/230V 50/60HZ 1PH 825RPM, MINI SPLIT AIR COND SYSTEM, MOD SHD-09/12 O/DOOR COND UNIT)
103B-50185/1Q	Motore
103B-2025/3Q	Complete Motor
103B-3060/1 220V old code, new code 104B 3060/1Q	motor
COD 4137.0802 – MOT 103B 4080/1Q	Motor
103B 50110/6Q	Motor
103B-50110/6Q WITH CAPACITOR	ventialotmotor
103B-50185/1Q	Motor
103B-50185/1Q	motor
103B-50185/1Q WITH CAPACITOR	
103B-50185/1Q WITH CAPACITOR	motor
103B-50185/4Q obsolete, replaced by 103B-50185/1Q	
103B-5025/2Q	Motor
103B-5080/2Q	
103M-2015/Q	
103M-50185/4Q	Motor
104B-3045/1Q	Motor with capacitor
104B-3045/1Q	MOTOR with capacitor
104B-3045/2 OEM - Is not OEM, obsolete replacement by 104B 3045/2Q	Motor
104B-3045/2Q	Motor
104B-3045/2Q	EMI Motor 104B-3045/2Q with capacitor
104B-3045/2Q	Motor with capacitor
104B-3045/2Q.	
COD 4137.1201 – MOT 104B 5060/1Q	Electric motor
104M-50110/4Q	(Motor)
105B-4045/2Q WITH CAPACITOR	motor

Produkt	Beschreibung
106B-3045/1Q Old code, new code 104B 3045/2Q	Fancoil Motor
106B-3047/1 - OBSOLETE (REPLACED BY 104B-3045/2Q)	220V 50HZ 0.64A 47/150W 1100rpm 2.5mF
106B-50110/13Q obsolete, alternative 103B-50110/6Q	Motor
106B-50110/25	(MOTOR with capacitor)
106B-50110/5 - OBSOLETE, REPLACED BY 103B-50110/6Q	electric motor - 2 shafts
106B-50110/5Q not available, alternative 106B-50110/13Q	(MOTOR with capacitor)
106B-50110/6 - OBSOLETE, REPLACED BY ALTERNATIVE 103B-50110/6Q	electric motor - 2 shafts
106B-5085/1	electric motor - 2 shafts
106B-5085/1Q	Motore
106B-5085/1Q.	(electric motor - 2 shafts)
106B-5085/5Q Old code, new code 106B 5085/1Q – 4137.1208	
106B-5085/6Q - OBSOLETE, REPLACED BY ALTERNATIVE 106B-5085/1Q	electric motor - 2 shafts
123B-60420/2	Motor
123B-60420/2.	EMI Motor with capacitor
123B 80600/5	
4121.0131	motor FC 83M - 2014/01
4135.0011	Trasformer 80w 6 speed
4135.0034	(EMI Autotrasformer)
4141.1024	4 SPEED MOTOR, CAPACITOR,FAN WHEEL AND HOUSIN
418161378200	motor for condenser fan for gelato cabinet freezer. Model: samoa ul7. Serial# 1040525795.
5 82CE 2010	MOTORE EUROMOTORS
52-2001/01	Motor
4150.1002	
52A-2001/11	EMI Motor
52AV-2001/01	Motor

Produkt	Beschreibung
52AV-2001/1	
52AV2001/14	(Fanmotor)
5-82CE-2010	Motor
5-82CE-3016	MOTOR
5-82CE-4025	Motor
82-1305	Motor
5-82CE-2010 (EMI Motors)	Motor
82-2010/130	EMI Motor
82-3016/014	FAN-MOTORS FOR REFRIGERATION
82-3016/12	
82CE-1305	(EMI Motor)
82CE-3025/G1	Electric motor
82E-4020	Motor
82RV-4534-300.34-P	(FAN MOTOR 230V 50/60HZ)
82UL-4027	Motor
82E-2011	Motor
83-3016/O1	
83-3-2520/02 code, not available, new code A83M 3025/1	Motor
83-3-2520/01- OBSOLETE, REPLACEMENT A83M-3025/1	fan Motor
83-3-2520/02	Motor
836M-3-3010/01	Motor , 230 -240 V 50/60 hz 1100 min
83B-2516/8	EMI Motor
83B-3025/2 obsolete, replaced by 103B-2025/3Q	Motor
83B-3025-2 - obsolete (replaced by 103B-2025/3Q)	Elektromotor
83B-3033/1	EMI Motor
83B-4040/1	
83B-4040/1	Motor
83B-4040/1 WITH CAPACITOR	fancoil motor
83B-4040/1 WITH CAPACITOR	Fan motor
83D-2535/17	Motor
COD 4121.0132	
83M-3-3010/01	

Produkt	Beschreibung
4121.0136	(MOTOR with capacitor)
83M 3 4015/01 old code, new code 83M 3 4020/01	Motor
83RV-2535-300-28/01 35W	Ersatzmotor /spare motor
A83M-3025/1 (dont have anymore)	Motor
A83B 4027/2	(EMI Motor A83B-4027/2 with capacitor)
A83B-2511/2 - OBSOLETE, REPLACED BY ALTERNATIVE A83B-3025/1	(230V/0.23A) electric motor - 2 shafts
A83B-2511/5	Motor für Lüftereinsatz (EMI ; FC83B-2511/7)
A83B-3017/2	motor, fan FC 83B-3017/1
A83B-3017/2, 4127.0216	Motor, 230-240V, 50/60Hz, 0.30A, 17/66W, 1100 min
A83B-3025/1	Emi Fan Motor
A83B-3025/1Q	EMI Motor with capacitor
A83B-3035/4.	with capacitor
A83B-4027/2	EMI Motor
83B.4040/2 *4130.3804*	Motor
A83B-4050/2 obsolete, replaced by A83B-4050/3	motor
A83B-4050/3	Motor
A83B-4050/3	(Motor)
A83M-3025/1	motor
A83M-4050/3 OEM	Single shaft FCU Motor
A83M-3035/2	
A93-2017/06	motor
5-82CE-2010	
CAPACITOR 2 Mf	
4135.0023	Transformer
82UL-3016/25	Motor
E-MOTOR 230V 12/60W.FC 83M-2012/4	
FAN COIL DECK FC 83B - 4027/1	
FAN GROUP FC 103M-50185/5 185 W MODEL 100	
FANMOTORS FC83M-2025/2 WITH CAPACITOR	

Produkt	Beschreibung
FANMOTORS FC83M-2025/2 WITH CAPACITOR	BIANCO/WHITE FANCOIL FAN MOTOR
FC 103M-50185/5 185 W MODEL 100	Fan Group
FC 83 B-4050/2	Welle
FC 83B 3025/3	Ersatzlüfterà für Kühlgerät Tonon VT 40
FC 83B-2525/2	Umlüftkühler
FC 83M-2017/2	motor
FC83M-2017/3	Fan motor
FC83M-2025/2	Fan
FC 83M-2025/2 230V 1100 RPM	
FC83M-2025/4	Fan
COD 4141.1042 – FC83M 2025/4	Fan
FC 83M-4050/15obsolete	Blower Assembly
FC 83M-4050/6	FAN
FC83B-4027/1 OEM	Valve
FC83B-4040/15	
FC83B-4040/15	(Fandeck Unit)
FC83M -2025/2	Fan
FC83M-2012/4	Fan motor
FC83M-2013/1	FANMOTOR
FC83M-2014/1	Fan Motor
FC83M-2015/13	(FANMOTOR)
FC83M-2015/13	FanMotor with capacitor
FC83M-2025/2	with capacitor
4141.1024 – FC83M 2025/2	
FC83M-2025/2	FAN MOTOR
FC83M-2025/2	EMI FanMotors capacitor
FC83M-2025/2	(EMI FanMotors with capacitor)
FC83M-2025/2	FanMotor
FC83M-2025/2 WITH CAPACITOR	
FC83M-2025/2 WITH CAPACITOR	
FC83M-2025/2 WITH CAPACITOR	
FC83M-2025/2.	with capacitor

Produkt	Beschreibung
FC83M-2025/4 WITH CAPACITOR	
LMM123456 TIPO 0068	
LMM123456.TIPO 064	bauteil
MOTOR 104B-3060/1Q WITH CAPACITOR	
83B-4040/1	Motor
replacement fan for FCCb-3025/5	
83D-2535/17	
TIPO0068	Stufentrafo
TYPE FC83M-214/1 NR 3075041 - OBSOLETE (REPLACED BY FC83M-2015/13)	
A83M-3035/2	Motor
83B-2520/5	
103B-2025/3Q (Brand: EMI Motors)	Motor
52AV-2001 (EMI Motors)	FAN MOTOR
106B-50110/25 Q	230 V, 50Hz, 1.29 Amps.- 113/300W
106B- 50110/20Q	230 V, 50 Hz, 1.40 Amps – 116/300W
106B- 50110/2Q	220 V, 50 Hz, 1.29 Amps – 113/300W
106B- 50110/7Q	220 V, 50 Hz, 1.29 Amps – 80/210W
FC 105B-50 110/2 OBSOLETE	Walzenlüfter
106B-50110/25Q	MOTOR FCU (1)
106B-50110/20Q	Motor
106B-4080/7Q - obsolete - alternative 106B-5085/1Q	Motor
106B-50110/7Q	Motor
103B-50185/1Q	Motor
103B-50110/6Q	Motor
2025/01	Fan motor
52-2001/01	
FC 105M-3025/1 obsolete, no replacement	motor
FC 105M-3025/2Q obsolete, no replacement	motor
A83B-4040/2	

Produkt	Beschreibung
FC 83B-4030/1 obsolete , alternative A83B-4027/2	Fan
A83B-4027/2	Motor
FC103B-50100/4 OEM	trio fan
FC83M-2025/2 (10 pcs)	
103B-5025/2Q	Motor
103B 50185/1Q	motor
cod 4136.6002 – MOT 123B 60420	
100 LW-4	Motor
104B-3065/3Q	AC FCU Unit motor for Guest Floor
82E-2010 VdE8	Lüftermotor
103B-50185/8Q	Fan Motor
82-1305 /97	
FC 83M – 2013 / 7(Replaced by FC83M 2521/2)	fan motor
FC 83B-3025/2 (not available)	Umluft kühler
FC83M-2013/7	Centrifugal fan
MOT 103B 2025/3Q	Motor parts
FC83B-3025/5	FANDECK EMI
Capacitor 2,5 mf	
Capacitor for FC83M 2521/2	Capacitor 2,5 µF for motor
104B 3060/1Q	Motor
101T-30145	Motor
FC serie, Mod.1000CFM	
FC123B-80600/7 available only the spare part 123B-80600/5	motor
FC83M-2013/7.	Centrifugal fan
4137.1295	MOTOR
FC83M 2025/2 (cod 4141.1024)	CENTRIFUGAL FANS FOR FAN COIL
EMI 4135.0011	Autotrasformer 6 speed
1=FC83M 202/2	
82 4025/5	motor
83-2025/01 for FC83M-2025/2	EMI motors spare part
4141.1024 (FC83M-2025/2)	
103B 50185/1Q	Motor
103B-3060 Old number, new number 104B 3060/1Q	Fancoil Motor

Produkt	Beschreibung
MOT 104B 3060/1Q	Motor
FC83M-2012/5	motor
FC 83B – 2525/1	Recirculation Cooler
83B-3020/3	engine
106B-50110/1Q obsolete replaced by 120FB125/3V.	Motor
B106B-50110/13Q obsolete, alternative 103B-50110/6Q	Motor
FC83B-2015/2 not available, alternative A83B-3025/5	fan motor
103M 3030/01	
A83B-2015	Evaporator specific motor
A83M-2525	Fan coil motor
120FB125/3V	motor
83-2006/2	Fan coil engine
83M2006/2	FANCOIL MOTOR WITH TANK
83M-3-4015/01 old code, new code 83M-3-4020/01	motor
103M-3030/01	Motore
FC 83B-2511/4 cannot be offered	Fan
52A-2001/5	
103B-50185/1	Motor
106B-5085/9Q	motor
123B-80600/6-new code->4136.8005 (123B 80600/5)	motor for Fan coil
4136.8005 (123B 80600/5)	motor
52A-2001/03	Fan-Motor
FC 83M-2014/1 08G06 Obsolete, replaced by FC83M 2015/13	Fan
MOT 104M 50110/1Q	
FC83B – 3025/6 Obsolete, replaced by A83B 3030/5	el. motor
4135.0011	rotation regulator
83B-2018/2	motor
FC83M-2025/2	
FC83M-2014/1 Obsolete, replaced by FC83M-2015/13	fan/ Lüfter

Produkt	Beschreibung
FC83M 2015/13	Motor
17801019	
C5-82CE-1305	motor
4141.1022 – FC83M 2015/13	
4127.0217 – A83B 3030/5	MOTOR
FC 123B-50250/13	Motor
123B-50250/1	Motor
101M-40100/R Obsolete, replaced by 101M-40120/R	Fan motor
Mod. 60/70	EMI FANDECK
101M-40120/R	Motor
83 2025/01	motor
83-2025/01	Motor
103B-3045/Q Obsolete, replaced by 104B 3045/2Q	Motor
133 X 176	Fan
101M-40120/R	motor
83M-3-3010/01	Motor
104B-3045/2Q	Motori EMI
104B 3045/2Q.	Motor
104B-50110/6 Obsolete, replaced by 104B 50110/1Q	Fan motor
104B 50110/1Q	motor
17802935	
FC123B-80600/6	FAN-Motor
17801019	
FC 83M – 2015 / 21 Obsolete, replaced by FC83M-2015/13	Fan with motor
52 2001/01	motor
FC83M-2015/13.	FAN-Motor
103B-4080/1Q	
52AV-2001/8	Fan
FC83M 2025/2	fan
4135.0045	Autotrasformer
FC83M – 2025 / 2 220V	
MTF031RF	REFRIGERATOR BLOWING MOTOR FAN - 4151.0512
83-3035/3 Obsolete, no replacement	Fan electromotor

Produkt	Beschreibung
4135.0031	Trasformer 6 speed 80VA
4135-0024 Old code, new code 4135.0011	Transformer
4135.0011.	autotransformer
A83M-2010/015	Motor
103B-4080	Motor
104B-3045/2Q	FAN COIL MOTORS MULTISPEED
COD 4121.0146 – MOT 83M 3 4015/01	motor
FC 106B-4055/4 Obsolete, replaced by 104B 5060/1Q	Vent. engine
FC 103B-3085/1 Obsolete, replaced by 101B-3085/2Q = code Euromotors 4137.0473	Fan
101B-3085/2Q = code Euromotors 4137.0473	
COD 4108.5134 – MOT 82UL 4027	
104B-50110/1Q - old code: new code 104B 50110/1	Fan motor
MOT 103B 50185	
101B-50100/1 Old code, new code 101B-50100/1Q	motor
101B-3085/2Q = code Euromotors 4137.0473	
104B 5060/1Q	Motor
82E-3016	motor
FC83B-4040/15	Fandeck
101B-50100/3Q	Motor
COD 4141.1024 – FC83M 2025/2	
106B-5085/1Q	MOTOR
FC83M-2025/2	Fan
83M-3-4020/01	Motor
FC83M-2025/2	Fan Motor
101B-50100/1Q obsolete, alternative 103B-50110/6Q	Motor
FC83M-2025/2	
5-82CE-4025/7 (not available- alternative 5-82-4025/5)	fan motor

Produkt	Beschreibung
A38B-3025/1	Motor
104B-50115/2Q	Motore
52AV-2001/4	Motor
4141.1024	MOTOR
FC 123B-60420/3 OEM	
FC83M-2521/1	Fan motor
52A-2001/03	Fan motor
FC 83B-2530/4	Fancoil Motor
FC83M-2025/2	Fan motor
FC83B.2516/7 "3075043"	
FC 83M-251 / 1 Old code, new code FC83M 2521/2 – 4141.1094	Motor
A83M-2017/02	Motor
0109	Autotransformer
0108	Autotransformer
MTF802RE	FAN COIL MOTOR
FC 83B-2530/1	Fan with motor
A83B-3027/1	
FC 83M-2017/2.	Fan
FC83M-2025/2	Fan motor
4141.1042	motor
5-82-4025/5	Motor
FC83B-4040/15	Fan motor
52AV-2001/17	fan motor
FC83M 2521/2 – 4141.1094	Motor
FC 83 M-2052/2	fancoil
5-82-4025	Motor
A83B 3025/1.	Motor
FC 83B-2013/3	Motor
83B-3027/2	Motor
FC83B-4040/15	fanMotor
104B-3060/1Q	Motor
A83B-3025/5	Motor
A83B 3025/1	Motor
A83B-3025/29 Old code, new code A83B 3030/5	

Produkt	Beschreibung
106B-5085/Q2 Old code, new code 106B 5085/1Q	
713316 – DA 9/7 – 4 P – 1 V	centrif. motor fan DD 9/7
4125.5101	Motor
101M 40120/R	motor
A90M-2009/TA1	Motor
FC 103B-50110/3	
A83B 3030/5	Motor
106B 5085/1Q	Motor
COD 4150.1002.	Motor
103B 5080/2Q	Motor
Adapter plate for 83 M 3 4015/01 old code, new code 83M-3-4020/01	Adapter plate
4135.0077	AUTO TRASFORMER
123B-60420/2	Motor
103B-5080/2Q	Motor
103B-50185/3	Motor
104B-50110/11Q	Motor
104M-50110/1Q	Motor
103B-50185/1Q	
103B-5080/2Q	
104B 3060/1Q	Motor
FC83B-4040/15*	fanMotor
A83B-4050/3*	Fan motor
A83B-3025/1	Motor
A83B-3025/17	Fan motor
3BTB 20-20-3V-0/1	Fan motor
104B-50110/1Q *	motor for convector
103B-50185/3Q obsolete, replaced by 103B 50185/1Q	FAN MOTOR
103B-5060/3Q obsolete, alternative 103B-4080/1Q	Fan Coil Motor
101M-50130/1 obsolete, alternative 100% interchangeable 101M 50150/R	Motor
103B-2025/2Q obsolete, can be replaced with the only motor 103B-2025/3Q	Fancoil motor

Produkt	Beschreibung
Right Cover for 103B-2025/2Q	COVER
Left Cover for 103B-2025/2Q	
82US-4025	Motor
52-2001/5 not available	Fan-motors for refrigerated display cabinets
52-2001/9 obsolete, replaced by 52AV-2001/01	Fan-Motors for refrigerated display cabined
FC83b 2 2015/2	fan
82-2007	FAN MOTOR FOR REFRIGERATION
52-2001	FAN MOTOR FOR REFRIGERATED DISPLAY CABINED
82-2010	Motor
82-3016	Motor
82-4020	FAN MOTOR FOR REFRIGERATION
82-4025	Motor
101 M-3070	FAN MOTOR FOR COMMERCIAL REFRIGERATION
106B-3050/Q	Fan Coil M 2 (6 - 50Watt/230Volt)
101 M-40100	
101 M-40120	
101 M-50150	
101B.50140/1	
101B-50100/1	
101M.3070/1	
101M-3070/R	
101M-50130/3 obsolete, alternative EMI 101M-50150/R	
101M-50150/10	motor
101M-50150/R7	
101M-7030	
101M-7030/R	
101T-40185	
102B.2035/1	
102B-6-3015/1	
102M.50160	
103B – 2025	
103B 6 2020	
103B.3040/2	
103B.3050/1	
103B.3050/1Q	
103B.3050/4	

Produkt	Beschreibung
103B.5065/1	
103B.6.2020/1	
103B.6.3015/1	
103B-2025/3	
103B-3025	
103B-3030	
103B-3030 30	
103B-3045	
103B-3045 45	
103B-3050	
103B-4080 80	
103B-50110	
103B-50110/7Q	
103B-50185/4Q	
103M – 50185	
103M.2025/1	
103M-3030/1	Motor
103M.50185/4	
103M-2015	
103M-2015 15	
103M-2020	
103M-2025 25	
103M-50185-1	
104B 3060/1	
104B 5060/1	
104B.2020/1	
104B.2020/3	
104B.2020/4 obsolete, alternative 104B-3045/2Q	
104B.6.3025/1	
104B-3030/2	
104B-3035 1	
104B-3035/3	
104B-3045	
104B-3045/1Q	Motor
104B-3045/2 obsolete, replaced by 104B.3045/2Q *4137.0411*	Motor

Produkt	Beschreibung
104B-5011 0/1	
104B-5011 06	
104M-50110/1	
105B.2038/1	
106B.50110/1	
106B-2035	
106B-3055	
106B-50110/20	
106B-50110/5	
106B-50110/6Q	
106B-5085/6Q	
106B-5085-2	
106M-2020	
106M-2035	
123B-4-420/1	
123B-4-420/3	
123B-4-600	
123B-50250/4	
123B-50250/8	
123B-50250-2	
123B-80600/17	
123B-80600/5	Motor
123B-80600/6	
123B-80600-55	
124B-50250/1	
52.2001/6	
52AV-2001	
52AV-2001/13	
52CE/AV-2001/13	
52CE/AV-2001/14	
5-82-1305	
5-82-2007	
5-82-2010	
5-82-2010/4*	
5-82-2516	
5-82-3016	
5-82-3016/4*	

Produkt	Beschreibung
5-82-3016/8	
5-82-4025/8	
5-82CE-1305	MOTORI PER REFRIGERAZIONE A POLI SCHERMATI PENTAVALENTI
5-82CE-2005	
5-82CE-2007	
5-82CE-2010/4	
5-82CE-3016/4	
5-82CE-34025/5	
5-82CE-4025/5	
5-82-CE-4025-4	
82.1305/102	
82.1305/104	
82.1305/91	
82.2005/70	
82.2010/171	
82.2010/20	
82.2010/68	
82.3016/109	
82.3016/65	
82.3016/92	
82.4025/12	
82.4025/48	
82.4025/81	
82.4025/82	
82.4534/17	
82.4534/24	
82.4534/29	
82-2502/2	
82AV-1305-154,34	
82AV-1305-154,34P	
82AV-1305-172,34	
82AV-1305-172,34P	
82AV-1305-200,28	
82AV-1305-200,28P	
82AV-2007-230,22	
82AV-2007-230,22P	
82AV-2010-254,22	

Produkt	Beschreibung
82AV-2010-254.22P	
82AV-3016-300.22	
82AV-3016-300.22P	
82AV-4020-172.34P	
82AV-4020-300.25	
82AV-4025-172.34P	
82AV-4025-300.28	
82AV-4534-300.34	
82AV-4534-300.34P	
82CE AV-1305-154.34	
82CE AV-1305-172.34	
82CE AV-1305-200.28	
82CE AV-2010-230.22	
82CE AV-2010-254.22	
82CE AV-4020-300.25	
82CE RV-3016-300.22	
82CE.1305/10	
82CE.1305/32	
82CE.1305/4	
82CE.2010/14	
82CE.2010/20	
82CE.2010/22	
82CE.2010/26	
82CE-2007	
82CE-2010/48	
82CE-2011/1 obsolete, no replacement	
82CE-2025/5	
82CE2516/1	
82CE-2516/4	
82CE-3016 39	
82CE-3016 41	
82CE-4025/11	
82CE-4534/4	
82CE-4534-G1	
82CE-G-3025/1	
82D 3016	

Produkt	Beschreibung
82D.3016/18	
82D.4534/3	
82D-2010 40 CE	
82E 1305 17	
82E 2010 C4	
82E 2516 C1	
82E.1305/27	
82E.1305/6	
82E.1305/C4	
82E.2010/14	
82E.2010/19	
82E.2010/22	
82E.2010/27	
82E.2010/28	
82E.2011/1	
82E.2011/5	
82E.2516/C2	
82E.3016/19	
82E.3016/5	
82E.3016/5.1	
82E.4025/2	
82E.4025/7	
82E-2005	
82E-3016 55	
82E-4025	
82GV.3008/01	
82GV.3025/4	
82GV.3025/5	
82GV.3025/7	
82GV.4020/1	
82GV.4534/1	
82GV-3025/2	
82GV-4025/4 obsolete, no replacement	Electric motor
82RV-1305-154.34	
82RV-1305-154.34P	
82RV-1305-172.34	

Produkt	Beschreibung
82RV-1305-172.34P	
82RV-1305-200.28	
82RV-1305-200.28P	
82RV-2007.230.22	
82RV-2007.230.22P	
82RV-2010-254.22	
82RV-2010-254.22P	
82RV-3016-300.22	
82RV-3016-300.22P	
82RV-4020-300.25	
82RV-4020-300.25P	
82RV-4025-300.28	
82RV-4025-300.28P	
82RV-4534-300.34	
82UL.1304/7	
82UL.2009/18	
82UL.3016/6	
82UL.1304/7 *4108.5211* obsolete, no alternative	Motor
82UL-2009	
82UL2011	
82UL-2516	
82UL-3016	
82US.3016/2	
82US-1305	
82US-3016	
82US-3016/9	
82US-4025-1	
82V.2010/15	
82V.2010/2	
82V.2010/22	
82V.3016/011	
82V.4025/16	
82V.4534/8	
82V-4534/12	
82V-4534/9	
83.2005/01	

Produkt	Beschreibung
83.2015/01	
83.2015/05	
83.2015/08	
83.2016/1	
83.2020/01	
83.2535/5	
83.3.3020/01	
83.3009/1 obsolete, alternative 83M-3-4015/1	Motor
83.3013/2	
83.3016/3	
83.4050/1	
83-2008/1	
83-2010/1	
83-2030/1	Motor
83-3-2520/1	
83B-3015/2	
83B.3016/2	
83B-3030/1	Motore
83B.3055/1	
83B.4050/2	
83B-3024/1	
83B-3025/1Q	
83D.2535/10	
83D.2535/13 obsolete, replaced by 83D.2535/17 *4121.0009*	
83D.2535/25	
83D.2535/3	
83D-2010/R	
83D-2535 not available, alternative 83D-2535/17	
83M.2006/02	
83M.2006/12	
83M.2013/1	
83M.2015/012	
83M.2015/10	

Produkt	Beschreibung
83M.2015/13	
83M.2015/14	
83M.2017	
83M.2017/3	
83M.2017/6	
83M.2017/7	
83M.2018/02	
83M.2021/2	
83M.2025/1	
83M.2025/2	
FC83M-2025/4	FANDECK
83M.3.2003/01	
83M.3.2515/01	
83M.3.3008/01	
83M.3.3010/1	
83M-2012/4	
83M-2015	
83M-2015/08	
83M-3-4015/01	Fancoil motor
83UL.2528	
A38B 3025	
A83.2017/02	
A83B 3030	
A83B.2013/2	
A83B.2525/2	
A83B.3030/1	
A83B.3035/1	
A83B-3027	
A83B-3035/13	
A83B-4025/2	
A83B-4050	
A83B-4050/1	Motore
A83B-4050/5	Motor
A83M.2020/03	
A83M-2007/01	
A83M-2525/05	
A83M-3035	

Produkt	Beschreibung
A83M-4050	
GR. 5W AV 154-28	FAN MOTORS FOR REFRIGERATED DISPLAY CASES
FC83M-2025/4	FAN
52A-20001/03 obsolete, replaced by 52AV-2001/01	
COD 83M 3 4020/01	motor
COD 103M 3030/01	motor
COD 83M 3 3010/01	motor
COD 83M 3 4020/01	motor
FC83M-2020/3	Fan
COD 4121.0132	
104B-3045/2Q	Fan Coil Motor
82CE-4025	Motor
COD C01-2A-9626	
103B-5080/1 old code, new code 103B 4080/1Q	Motor
FC 83 B-3025/2	
A83B-3025/1	
4135.0030	Autotrasformer
FC 126B-801	
COD 4136 MOT 123B 806005	
103B.4080/1Q *4131.2203*	motor
4135.0011	
124B-50190/5	Motor
0031 old code, new code 4135.0011	Trafo
FC123B-80600/3 OEM	Motor
FC123B-50250/10 OEM	Motor
103B-50185/3Q old code, new code 103B-50185/1Q	
83-2015/08	Motor
FC83M-2015/16 not available	Fan motor
FC83B-3025/5	FANDECK
82d-2010 v9 obsolete, alternative 5-82CE-2010	Fan motor
104B 50110/1	
106B-2035/3Q	Motor
A83M-4050/4	Motor

Produkt	Beschreibung
104B-3056/1Q obsolete- alternative 104B-3060/1Q	
FC 83M-2013/7	Motor without fan
FC 83M-2013/7	
FC 83M-2025/2	Fans
103B-5025/2Q	Motor
A83B-4040/2	Motore
104B-3060/1Q	Motor
103 B 50110/6Q	Fcu motor
52A-2001/03	Fan Motor
FC83M-2013/9	Fan motor
83M-3-4015/1	Motor
FC123B.80600/6 *4141.2786*	
FC83M-2013/9	Motor
FC83M-2025/2	Fan motor
52A-2001/5	Fan
82US-4025	Motor
83M.3.3010/O1 *4121.0136*	Motor
104B.50110/8Q *4137.1251*	Motor
101T.30145 *4133.0605*	Motor
104B.3045/2Q *4137.0411*	
123B.80600/5 *4136.8005* {0692009662}	Motor
A83B-4050/10 alternative replace by A83B-4050/3	
106M-2035/2Q old code, new code 106M-2035	
106M- 2035	
103B-3050/2Q	
FC83M-2017/2	
FC 106B-5085/1 obsolete replaced by 106B-5085/1Q	fan motor
106B-50110/15Q	Motor
FC 124B-50190/4 OEM	FCU Motor full set with blower
FC 124B-50190/2 OEM	FCU Motor full set with blower Model
FC106B.50110/19	
FC83B.2520/3	
82V-4025/6 alternative 5-82- 4025	Motor

Produkt	Beschreibung
83-3-2520/02	motor
82V-4025/6 (MOQ 100 pcs)	Motor
106B-50110/20Q (MOQ 50 pcs)	Motor
FC 123B-80600/16 alternative 123B-80600/5	
FC83M-2025/2	Ventilatore
A83B-3030/5	motor
FC 83B-3030/9	motor
103B-4080/1Q	Motor
FC83M-2025/2	
FC 103B-3045/2Q obsolete, replaced by 104B-3045/2Q	
FC 83M-2520/4 (the code doesn't exist)	
FC 83B-2520/4 OEM	FANCOIL MOTOR
A83B-3027/1	FAN-Motor
A83B-3027/1 (10 pcs)	FAN-Motor
A83B-3027/1	EMI FAN-Motor
101M-40120/7 (obsolete, alternative 101M-40120/R)	Motor
103B-3060/1Q (not available)	Motor
A83B-4040/3	Motor
FC 83M-2025/01	Fan motor
104M-50110/3Q	
104B-50100/3Q	
52A.2001/12	Motor
103M-2025/3Q	
103B-4080/Q	
133-176	FAN
146-196	Fan
146-216	Fan
146-240	Fan
4135.0112	Trasformatore
103B-50185/1Q	
A83B-2015/1	
83B-4040/2 not available, alternative complete fandeck FC83B-4040/15	Fan coil motor

Produkt	Beschreibung
83B-2025/4	Fan coil motor
S6051D	Fan coil thermostat
106B-50110/13 old code new code 106B-50110/13Q	Fan motor
106B-50110/13Q	Motore
106B.4080/5Q	Motore
A83B.4030/2 *4127.0313*	Motor
83B-2520/5	Motori EMI
83B.2520/1	Motor
FC 83B-4050/4	
2VC.160X196X12.7D	TURBINE
A83B-4030/2	Motor
106B-3045/1Q obsolete, replaced by 104B-3045/2Q	
83M-3-3010/01	
EMI 101M-50150/R	
82UL-4027	Emi motor
FC83B.2530/1 "3075044" *4141.1344*	
FC83M-2025/2	Fan motor
FC 83B-4040/3	
83D.2535/17 *4121.0009*	motor
104B.2020/3 *4131.7801*	Motor
104B-3045/1 old code, new code 104B.3045/1Q	
A83B-3035/4	Motor
123B-80600/5	Motor
125B-60420/4 obsolete, alternative 123B-60420/2	Motor
A 83 B - 4050 / 9 obsolete, replaced by A83B-4050/3	
4135.0011 , 0061	Trasformer
FC83M-2010/4	Fan motor
4135.0011 , type 0030	Trasformer
Impeller for 83-2030/1	
83D 2535/17	Emi fan motor
A83B-3025/1	Motor
104 B - 2020 / 3 obsolete, alternative 104B-3045/1Q	Motor

Produkt	Beschreibung
123B-80600/14 OEM	Fan Coil Motor
A83B-3025/29 OEM	MOTOR
FC123B-6420/17 OEM	Fan Coil Motor Both Side Shaft
FC153B-4-1000/6 OEM	Electrical Motor Fan Coil both side shaft
FC83B-4040/19 OEM	Electrical Motor Fan Coil both side shaft
FC83M-2015/27 OEM	ELECTRICAL Motor Fan Coil both side shaft
106B-5085/6Q. OEM	Electrical Motor
FC83M-2512/12 OEM	Electrical Motor
104 b-5060/1 old code, new code 104B-5060/1Q	Motor
104B-5060/1Q	
FC83B-2020/1	fan motor
103B-6-2020/1Q	
CFC 123B-60420/13 (OEM)	Motor fancoil
83-3013/2 obsolete, replaced by 83M-3-3010/1	Motor
83M-3-3010/1	Motor
103M - 50185/3Q obsolete, alternative 103B-50185/1Q	
103M - 50185/8Q obsolete, alternative 103B-50185/1Q	
FC83M-2025/2	
104B-50110/ 1	fan motor
104B-50110/1Q	Motor
82E-4020	Motor
83-2025/3	Motor
FC83B-3025/5	FANDECK
FC83B-2015/2	
CL130 (OEM)	
FC83M-2010/9	EMI FANDECK
FC 83B-4040/1, new ref. FC83B-4040/15	Fan
FC83B-4040/15	
FC123B.4.600/7	
fan blade with cover for 83D-2535/17 obsolete, no replacement	
AB 83 B-3030/5	Motor

Produkt	Beschreibung
106B-50110/6 obsolete, replaced by 106B-50110/13Q	Motor
52A-2001/5	Fan motor
FC83B-4050/1 obsolete, no replacement	complete fan unit
123B-80600/5	Motor
52AV-2001/4	Fan motor
A83B-4055/3 old code, new code A83B-4050/3	
101T-40185 (4133.0203) obsolete, no replacement	Motor
83B-4040/2 only motor not available, alternative FC83B-4040/15	
4135.0011	Transformer
104B-3056/1 obsolete, alternative 104B-3060/1Q	Motor
FC 83B-4050/6 (OEM)	Double fan fancoil
83-2015/08	Motor
106B 5085/1Q – 4137.1208	
82CE-2010	Motor
FC 125B-60420/3 OEM, alternative 123B-60420/2	Motor
FC 105M-3025/4 (OEM)	
FC 105B-5080/1 (OEM)	
FC 105B-4050/1Q (OEM)	
104B-50110/7 old code, new code 104B-50110/7Q	
104B-50110/7Q	
103M–4095/3Q	Motor
FC 123B-4-250/1 (OEM), alternative 123B-50250/1	Motoreinheit
52A-2001/06	Fan
83M-3-4020/01	Motor
83-2005/O3 obsolete, alternative 83M-3-3010/1	
123B-60420/33 not available	
type: 101M-40100 obsolete replaced by 101M-40120/R	

Produkt	Beschreibung
FC 83M-2010/8 obsolete, alternative FC83M-2025/2	Fan coil fan
82UL-1304	motor
83B-4050/ 16	Fan
FC83M-2425/4	
104B-50110/13Q obsolete, alternative 106B-50110/13Q	Motor
123B-80800/5	Engine
52A-2001/4	Ventilatore
4135.0030	Trasformatori
4135 0030, Tipo 0031	Autotransformer
82GV – 3025 / 6	drive
82GV 3025 / 7 4120.3609	
101B-4085/2Q	Motore
FC 123B-50250/16	
106B-5085/1Q (Motor)	Motor
0011	speed regulator
FC 104B-3056/1 (OEM) - Alternative -104B-3060/1Q	Blower motor
52A-2001/O3	
104B-50115/2 old code, new code104B-50115/2Q	Motore
104B-3045/2 old code, new code 104B-3045/2Q	Motor
101B50135/5Q	Motor
4135.0011 80W 6 speed	FAN COIL TRAFOSU 80W
VTX 13 P	
VXS 13 P	
52616507	step switch
A83B-3027/1	motor
106B-50110/13Q	Double fan W/ motor
123B-60420/2	blower unit
FC83M-2017/7	Motor
83M 3 4020/01	Motor
52A-2001/4 fan blade	