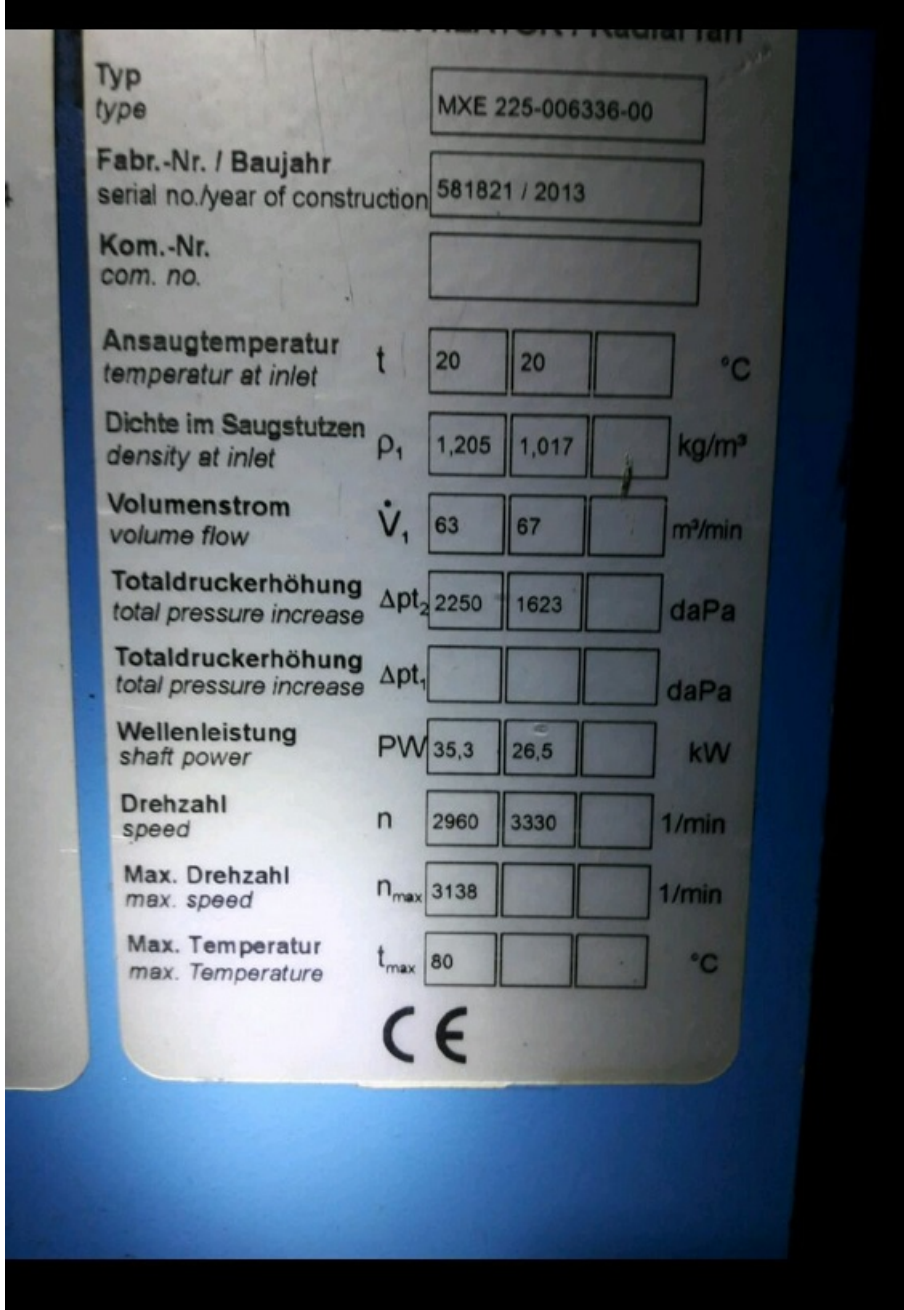


Reitz

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Reitz Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Reitz T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
17.9.00019.00001 NR.340432 NW 250	
Pressurizer KPK302-063050	RWN0038-00 KPK302-063050 RWN0038-00
	Centrifugal fan without motor, impeller mounted on motor shaft, Engine arranged on console stand. Technical specifications according to the data sheet and current

[MXE063-000830-00](#)

dimension sheet (if necessary, please request). Direction of rotation: GR360. + 1.04 DMB152-03-023-31 1 pc. Low-voltage three-phase squirrel-cage motor, 2920 1/min, 3 kW, 400VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistors, Made by Lammers 1.06 MAU000-000100-00 1 pc. engine mounting costs 1.08 IOG301-006000-03 1 pc. Inspection opening, material: 1.0038, size: 60x150 mm. Arrangement at 45°. 1.10 KAG100-100000-05 1 pc. Condensate drain connection 1" plug 1.12 OFQ201-100000-00 1 pc. Prime coat RAL 7040 Derogrund Hydro XT, 40 µm. Impeller max. layer thickness of 40µm Housing surfaces: inside (40µm) & outside (40µm) Console surfaces: outside (40µm) Impeller surfaces: 40µm 1.14 OFQ203-000000-01 1 pc. Top coat RAL 5005 2K Derocryl 70 ST, 40 µm. Should you If you would like a different RAL colour, please let us know when ordering. Housing surfaces: outside (40µm) Console surfaces: outside (40µm) Motor surfaces 40µm 1.16 SPZ423-050045-06 4 pcs. Anti-vibration buffer with mounting plate (on the fan), Shore A55, D=50, overall height=54mm. Material: 1.0226 1.18 KPK203-000014-02 1 pc. Compensator, round with backing flange (steel parts). polyester, installation length 150 mm, DN 140, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24154 R2 1.20 LEK003-000014-06 1 pc. Guide plate DN 140 made of material 1.0226, bores according to DIN 24154 R2. 1.22 KPK302-010012-02 1 pc. Compensator, angular with backing flange (steel parts). polyester, installation length 150 mm, AN 100 x BN 125, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24193 R3 1.24 LEK002-010012-06 1 pc. Guide plate AN/BN 100 / 125 made of material 1.0226, bores according to DIN 24193 R3.

[MXE063-001230-00](#)

Centrifugal fan without motor, impeller mounted on motor shaft, Engine arranged on console stand. Technical specifications according to the data sheet and current dimension sheet (if necessary, please request). Direction of rotation: GR360. + 2.04 DMB152-04-023-31 1 pc. Low-voltage three-phase squirrel-cage motor, 2950 1/min, 4 kW, 400VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistors, Made by Lammers. 2.06 MAU000-000112-00 1 piece engine mounting costs 2.08 IOG301-006000-03 1 pc. Inspection opening, material: 1.0038, size: 60x150 mm. Arrangement at 45°. 2.10 KAG100-100000-05 1 piece Condensate drain connection 1" plug 2.12 OFQ201-100000-00 1 pc. Prime coat RAL 7040 Derogrund Hydro XT, 40 µm. Impeller max. layer thickness of 40µm Housing surfaces: inside (40µm) & outside (40µm) Console surfaces: outside (40µm) Impeller surfaces: 40µm 2.14 OFQ203-000000-01 1 pc. Top coat RAL 5005 2K Derocryl 70 ST, 40 µm. Should you If you would like a different RAL colour, please let us know when ordering. Housing surfaces: outside (40µm) Console surfaces: outside (40µm) Motor surfaces 40µm 2.16 SPZ423-050045-06 4 pcs. Anti-vibration buffer with mounting plate (on the fan), Shore A55, D=50, overall height=54mm. Material: 1.0226 2.18 KPK203-000016-02 1 piece Compensator, round with backing flange (steel parts). polyester, installation length 150 mm, DN 160, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24154 R2

2.20 LEK003-000016-06 1 pc. Guide plate DN 160 made of material 1.0226, bores according to DIN 24154 R2. 2.22 KPK302-010012-02 1 piece Compensator, angular with backing flange (steel parts). polyester, installation length 150 mm, AN 100 x BN 125, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24193 R3 2.24 LEK002-010012-06 1 pc. Guide plate AN/BN 100 / 125 made of material 1.0226, bores according to DIN 24193 R3.

Centrifugal fan without motor, impeller mounted on motor shaft, Engine arranged on console stand. Technical specifications according to the data sheet and current dimension sheet (if necessary, please request). Direction of rotation: GR360. + 3.04 DMB150-000000-00 1 pc. Low-voltage three-phase squirrel-cage motor, 2950 1/min, 5.5 kW, 440VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistors, Made by Lammers. 3.06 MAU000-000132-00 1 pc. engine mounting costs 3.08 IOG301-006000-03 1 pc. Inspection opening, material: 1.0038, size: 60x150 mm. Arrangement at 45°. 3.10 KAG100-100000-05 1 pc. Condensate drain connection 1" plug 3.12 OFQ201-100000-00 1 pc. Prime coat RAL 7040 Derogrund Hydro XT, 40 µm. Impeller max. layer thickness of 40µm Housing surfaces: inside (40µm) & outside (40µm) Console surfaces: outside (40µm) Impeller surfaces: 40µm 3.14 OFQ203-000000-01 1 pc. Top coat RAL 5005 2K Derocryl 70 ST, 40 µm. Should you If you would like a different RAL colour, please let us know when ordering. Housing surfaces: outside (40µm) Console surfaces: outside (40µm) Motor surfaces 40µm 3.16 SPZ423-050045-06 4 pcs. Anti-vibration buffer with mounting plate (on the fan), Shore A55, D=50, overall height=54mm. Material: 1.0226 3.18 KPK203-000018-02 1 pc. Compensator, round with backing flange (steel parts). polyester, installation length 150 mm, DN 180, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24154 R2 3.20 LEK003-000018-06 1 pc. Guide plate DN 180 made of material 1.0226, bores according to DIN 24154 R2. 3.22 KPK302-011012-02 1 pc. Compensator, angular with backing flange (steel parts). polyester, installation length 150 mm, AN 112 x BN 125, temperature-resistant up to 90°C, pressure-resistant up to max. +/- 2500 daPa. Perforation according to: DIN 24193 R3 3.24 LEK002-011012-06 1 pc. Guide plate AN/BN 112 / 125 made of material 1.0226, bores according to DIN 24193 R3.

[MXE063-002030-00](#)

[WXE022-120104-45](#)

Shaft according to RWN0090-00, material: 1.0503, bearing type: SNB, Bearing size: 224.

[DHL000-120084-03](#)

Spacer sleeve for bearings

[MXE063-006330-00](#)

[RDA 030-0800 15-00 NR: 353788](#)

[MA 217/380-00](#)

[MAE 025-025030-00/GL](#)

[KBE_071-670010-00](#)

impeller impeller of the fan

Centrifugal fan without motor, impeller mounted on motor shaft, Engine arranged on console stand. Technical data according to data sheet and current dimension sheet (if applicable, please request). Direction of rotation: GR360. DMB152-05-523-31 Low-voltage three-phase motor with squirrel cage rotor, 2950 1/min, 5.5 kW, 400VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistor, Made by Lammers. MAU000-000132-00 Engine installation costs 1.08 KSX001-038190-60 1 Cooling disc (including contact protection) 1.10 IOG301-010000-03 Inspection opening, material: 1.0038, size: 100x150 mm. Arrangement at 45°. 1.12 KAG100-100000-05 Condensate drain connection 1" plug 1.14 OFQ201-100000-00 Primer coat RAL 7040 Derogrund Hydro XT, 40 µm. Impeller max. layer thickness of 40µm - Housing surfaces: inside (40µm) & outside (40µm) - Console surfaces: outside (40µm) - Impeller surfaces: 40µm 1.16 OFQ203-100000-00 Top coat RAL 5005 2K Derocryl 70 ST, 40 µm. Should you If you would like a different RAL tone, please let us know when ordering. - Housing surfaces: outside (40µm) - Console surfaces: outside (40µm) - Motor surfaces - 40µm 1.18 SPZ423-050045-06 Anti-vibration metal buffer with mounting plate (on the fan), Shore A 55, D = 50, total height = 54 mm. Material: 1.0226 KPK203-000025-03 Compensator, round with backing flange (steel parts). Glass fabric, installation length 150 mm, DN 250, temperature-resistant up to 180°C, pressure-resistant up to max. +/- 2000 daPa. Perforation according to: DIN 24154 R2 1.22 LEK003-000025-06 Baffle DN 250 made of material 1.0226, holes according to DIN 24154 R2. 1.24 KPK302-020016-03 Compensator, square with backing flange (steel parts). Glass fabric, installation length 150 mm, AN 200 x BN 160, temperature-resistant up to 180°C, pressure-resistant up to max. +/- 2000 daPa. Perforation according to: DIN 24193 R3 1.26 LEK002-020016-06 Baffle AN/BN 200 / 160 made of material 1.0226, holes according to DIN 24193 R3. 1.28 DOU200-000001-00 Standard documentation: fan data sheet, accessory card, Spare parts list, characteristic curve in English/German. The dimension sheet is only available in German/English. Operating instructions as well Storage regulations, EC declaration of conformity or Declaration of incorporation in EU languages, all documents in one copy electronic form. documentation and Operating instructions for contractually agreed accessories such as for example motors, frequency converters, actuators, etc. according to the standard of the respective supplier. If we give you these documents are not available in the requested language If you can provide this, you will receive it in English Language.

[MXE045-005330-00](#)

[DMB152-05-523-31](#)

Low-voltage three-phase motor with squirrel cage rotor, 2950 1/min, 5.5 kW, 400VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistor, Made by Lammers.

[KXE_016-080010-00](#)

[MXE080-002830-00](#)

Radial fan without motor, impeller mounted on motor shaft, Engine mounted on console bracket. Technical data according to data sheet and current dimension sheet (if necessary please Direction of rotation: GR360. Tolerances according to

	accuracy class AN3 according to ISO 13348:2007-01.
DMB152-07-523-31	Low-voltage three-phase motor with squirrel cage rotor, 2950 1/min, 7.5 kW, 400VD, 50 Hz, IMB3, IE3, IP55, 3 PTC thermistor, Lammers brand.
MAU000-000132-00	
IOG301-006000-03	Inspection opening, material: 1.0038, size: 60x150 mm. Arrangement at 45 °.
KAG100-100000-05	Condensate drain nozzle 1 " plug
OFQ201-100000-00	Primer coat RAL 7040 Derogrund Hydro XT, 40 µm. impeller max. layer thickness of 40µm - Housing surfaces: inside (40µm) & outside (40µm) - Console surfaces: outside (40µm) - Impeller surfaces: 40µm
OFQ203-100000-00	Top coat RAL 5005 2K Derocryl 70 ST, 40 µm. If you If you would like a different RAL colour, please let us know when ordering. - Housing surfaces: outside (40µm) - Console surfaces: outside (40µm) - Motor surfaces - 40µm
SPZ423-050045-06	Vibration metal buffer with mounting plate (on the fan), Shore A 55, D = 50, total height = 54 mm. Material: 1.0226
KPK203-000020-02	Compensator, round with backing flange (steel parts), made of Neoprene - glass fabric, installation length 150 mm, DN 200, temperature resistant up to 90°C, pressure resistant up to max. +/- 2500 daPa. Hole punching according to: DIN 24154 R2
LEK003-000020-06	Baffle DN 200 made of material 1.0226, holes according to DIN 24154 R2
KPK302-012012-02	Compensator, square with backing flange (steel parts), made of Neoprene - glass fabric, installation length 150 mm, AN 125 x BN 125 , temperature resistant up to 90°C, pressure resistant up to max. +/- 2500 daPa. Hole punching according to: DIN 24193 R3
LEK002-012012-06	Guide plate AN/BN 125 / 125 made of material 1.0226, holes according to DIN 24193 R3.
Lre040-050015-52-1	
Kxe063-000830-00	
70006589	
Kxe-040-160015-00	
Kxe315-016036-00	
Fpf101-056040-00	
Lre035-037515-50-2	
Lre040-080015-50-0	

Lek003-000022-00
Kpk203-000028-02
Kpk203-000014-02
Kpk302-031025-02
Frl000-000100-00
281815/2011
Kpk203-000025-02
Kpk203-000016-02
Kpk302-035028-02
Kpk203-000035-02
Mxe040-008030-00
Kpk203-000040-02
Type Rvm 04/180-30 51386
Tkv-010
Zrs-Dbbdaacbbab
Kpk203-000028-03
Kun100-100095-00
Mxe-200-008036-00
Alu-Gbu
Hxl000-002309-00
Kun200-100095-00
Kpk203-000125-03
Wll001-002309-00
Sll000-000609-00
Mxe080-011230-00
M.21mxe040d1003
Kxe180-006330-00
O.N:Rff113-018016-00
300401268 Filter Round With Rainhood Inlet Opening Dn 160 Max
Dbw101-000110-03

[300401270 Filter Round With Rainhood
Inlet Opening Dn 140 Max](#)

[SnI012-211519-00](#)

[Dwb101-000050-00](#)

[Lre035-023630-53-0](#)

[Kpk203-000140-04](#)

[1tz9001-1db234ab4-Z](#)

[Lre303922](#)

[Kpk203-000022-02](#)

[300401269 Filter Round With Rainhood
Inlet Opening Dn 160 Max](#)

[Kxe035-006030-00](#)

[1tz9001-1cb034aa4-Z](#)

[Lek003-000014-00](#)

[Lre040-100015-00](#)

[70017302](#)

[Lre303942](#)

[Mxe 225 - 006336 - 00](#)

[Rew101-100100-25](#)

[Lre035-030030-53-0](#)