

## Lewa

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

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



¼r¼n	A¼ıklama
<a href="#">FC1</a>	- Test run of the pump with control of the function and determination of the performance data - - Performance test: 3 points Painting standard - Primer: 1 x 0.06 mm / epoxy primer - Top layer: 1 x 0.06 mm / Acrylic polyurethane / RAL 5015 sky blue / - Stainless steel parts are not painted
<a href="#">070669.0135</a>	
<a href="#">073268.0104</a>	
<a href="#">073315.0104</a>	
<a href="#">113606.0223</a>	
<a href="#">485064-120-001</a>	
<a href="#">485064-220-001</a>	
<a href="#">485064-320-001</a>	
<a href="#">BD64 M900 110719.0012</a>	
<a href="#">BD80 M900 111183.0012</a>	

<a href="#">LDB1</a>	
<a href="#">GN 552-31-G1/2-B-0L=40</a>	090400.4843 Spare parts for pumps: LEWA LDB-K-1XX-4 N 512912-010.001 and LEWA LDB-K-1XX-2 N 512912-030.001
<a href="#">Bowex M14PA12CF 15</a>	073396.0066
<a href="#">88,49x3,53 T.NR 238</a>	075499.0062
<a href="#">LDB/LDC</a>	109326.0092
<a href="#">20x42x6 MSS1</a>	083145.0316
<a href="#">A38x50x7</a>	083161.0297
<a href="#">A20x32 x7 DIN3760</a>	083457/0090
<a href="#">6004-CM</a>	071220.0000
<a href="#">EW 1918/3/B151</a>	081047.0083
<a href="#">GR.12OS</a>	029600.0063
<a href="#">GR.20 OS</a>	029600.0065
<a href="#">GR.5 OS</a>	029600.0060
<a href="#">21,65x26,70x1,25</a>	079418.0000
<a href="#">LDD3 pump</a>	Liquid name: isobutane. Operating temperature (°C): 40. Density (g/cm³): 0.53. Viscosity at operating temperature (MPa s): 0.15. Vapor pressure at operating temperature (bara): 5.28. Presence of solid particles (%)/(mm): no. Required flow (l/h): 230. Supercharger operating pressure (bar): 300.00. Working pressure on the suction line (bar): 5.5. Operation in hazardous areas: Ex. Drive mechanism: LDD. Gear ratio: 1:8.33. Eccentric offset (*): 0/120/240. Piston stroke frequency (min⁻¹): 52-172. Maximum piston stroke adjustment length (mm): 30. Method of setting the piston stroke length: manual. Pump head: 3 x Head. membrane pump M9105. Piston - □ (mm): 3x 25. Flow rate at operating pressure (l/h): 251.22. Maximum operating pressure (bar): 300.00. Membrane failure signaling device: CO2 pressure gauge. Suction side valve type (type/DN): check valve /10. Discharge side valve type (type/DN): check valve /10. Pump safety valve set pressure (bar): 330.00. Minimum required suction pressure (bara): 5.36. Suction pipe connection: ASME 1/2" 2500RJ. Discharge piping connection: ASME 1/2" 2500RJ. Pump head: 316/316L. Membrane: Teflon (PTPE). Suction valve seat: 1.4122 3.1 Suction ball valve: 1.3541 H Pressure valve seat: 1.4122 3.1T Pressure pipe ball valve: 1.3541 H. Rated power (kW): 7.50. Rotation speed (1/min): 1425. Explosion protection marking: II2G Ex db eb IIC T4 Gb. Protection degree: IP55. Voltage (V): 400. Frequency (Hz): 50. Standard size: 132. Installation version: B5. Regulation range (Hz): 15.0-50.0.
<a href="#">Adjusting Spindle</a>	LDV HHV D36x236.5 1.4104 1093520000/0G/04 057

<a href="#">Radial Seal Ring</a>	A63x78x8 Lewa-Design 78Dx8 ST/FKM-80 1109410000/1G/01 431
<a href="#">Radial Seal Ring</a>	A63x78x8 Lewa-Design 78Dx8 ST/FKM-80 1109410000/1G/01 432
<a href="#">Disc Valve</a>	PDF DN15 0.1 BAR 32Dx25.5 0842/0842 1114910000/1G/01 009
<a href="#">Disc Valve</a>	PDF DN15 0.1 BAR 32Dx25.5 0842/0842 1114910000/1G/01 013
<a href="#">Bushing</a>	GR.38 LDD/LDE M900 79Dx54 GJL-250C 1114910000/1G/01 020
<a href="#">Sandwich-Diaphragm</a>	BD100 M900 Grease 0071/0842 1114910000/1G/01 027
<a href="#">Hydr.-Schnueffelventil</a>	DN5 M9 A4 SK27x56 0014/0091 1114910000/1G/01 029
<a href="#">Plunger Ring-B</a>	ISO6622-1B-38x2.5/S00 NH1 38Dx2.5 GOE32 (F14) 1114910000/1G/01 040
<a href="#">Spring</a>	BD100 M900 30.2x75.2 VD-SICR 1114910000/1G/01 099
<a href="#">Seri No: 576706 - 010.001</a>	Order No: E14071 Motor:3,6 kW Stroke: 172 /min Discharge Pressure: 75 bar AkıŐkan: %10 NaOH Solution Flow max: 500 lt/h (EExeIIT3)
<a href="#">596820 010.007</a>	
<a href="#">FC1</a>	Tests - Test run of the pump with function check and determination of performance data - - Performance test: 3 points Standard paint finish - Primer: 1 x 0.06 mm / Epoxy primer - Top coat: 1 x 0.06 mm / Acrylic polyurethane/ RAL 5015 Sky blue / - Stainless steel parts are not painted
<a href="#">042751.0157</a>	Worm wheel EK Z-34 I-17
<a href="#">042750.0178</a>	worm shaft EK 2-GG. I-17
<a href="#">Membrane DB64 M900, Product code 110719.0012</a>	
<a href="#">Ecodos 50s1</a>	
<a href="#">083237.0062</a>	
<a href="#">Txt70 Ann-5c</a>	
<a href="#">090049.0014 / Dp200.25.-.D.-W 24,3</a>	
<a href="#">Bd64 M900 110719.0012 Mehrschichtige Membrane</a>	
<a href="#">02-1010-58</a>	
<a href="#">071711.0273</a>	
<a href="#">107007.0238</a>	

<a href="#">048077.042</a>
<a href="#">070925.0062</a>
<a href="#">Bd80 M900 111183.0012 Mehrschichtige Membrane</a>
<a href="#">04-1022-58</a>
<a href="#">074061.0104</a>
<a href="#">070669.0135 O-Ring A33x39x2 Din 7603</a>
<a href="#">049304.0002</a>
<a href="#">102730.0002</a>
<a href="#">579087-101.001 Pumpe</a>
<a href="#">025404.0001</a>
<a href="#">Fek 009 S11 - New Replacement Typ Led1 (Vorm. Ecodos 90s1)</a>
<a href="#">084997.0297</a>
<a href="#">039231.0014</a>
<a href="#">Ldb1 Dosierpumpe</a>
<a href="#">074413.0430</a>
<a href="#">049305.0178</a>
<a href="#">111919.0303</a>
<a href="#">090048.0221 / Apt.1.0,5.17.X.D4.A.30</a>
<a href="#">081162.0000</a>
<a href="#">110719.0012</a>
<a href="#">071713.0096</a>
<a href="#">071849.0062</a>
<a href="#">Typ Led1 (Vorm. Ecodos 90s1)</a>
<a href="#">107450.0002</a>
<a href="#">073315.0104 O-Ring 26,7x1,78 T. Nr. 023</a>
<a href="#">113606.0223 Feder Bd64 M900</a>
<a href="#">485064-220-001 Membran Dosierpumpe Lde/2h M9xx</a>
<a href="#">An 1550z05-032.006</a>
<a href="#">Esb M511s Gr.92</a>

[Bd64 M900 110719.0012 Mehrschichtige Membrane](#)

[049742.0002](#)

[485064-120-001 Membran Dosierpumpe Lde/2h M9xx](#)

[Triplex](#)

[025404.0001 Ersatzteile Zur Pumpe Lewa Lde/2h M9xx Nr. 485064-320-0011-Kugelhahn Dn10 K1](#)

[Lw101193.0002](#)

[073123.0104](#)

[073268.0104 O-Ring 15,6x1,78 T. Nr. 016](#)

[11-67965-104](#)

[080812.0104](#)

[110719.0012 Sandwich-Membran Bd64 M900](#)

[Lw-Fe/Vp 104](#)

[485064-320-001 Membran Dosierpumpe Lde/2h M9xx](#)

[087718.0064](#)

[124958.0002 \(Ex107450.0002\)](#)