

www.aldesa.com.tr





About Us

10–16 LPG Full Kits 17-20

3-9

LPG Mini Kits

Ecu Set

21 LPG Rear Sets **22–50** LPG Equipments

51-53

CNG Equipments

54-56

LPG Tanks





About us

ALDESA Autogas Systems was established in Istanbul in 1994 as the first LPG Conversion Kit Manufacturer in Turkey. At the beginning of the 2000s, ALDESA became the best known brand of Carburetor LPG Kit in Turkey. In 2007, ALDESA started to produce Sequential Injection LPG Conversion System Kit. In 2015, the partnership structure of ALDESA Company changed hands. Istanbul Factory was closed and moved to new production facilities in Izmir. In order to increase its production capacity at the beginning of 2020, ALDESA moved to its new factory in Izmir ITOB Organized Industrial Zone with a closed area of 2,500 m2 and a total area of 4,000 m2. ALDESA currently manufactures Carburetor LPG Conversion System Kits, Sequential Injection LPG Conversion System Kits, LPG Conversion System Equipment and LPG Conversion System Spare Parts in accordance with E-R67 01 Norms. Today, ALDESA takes pride in being a reliable and strong brand with over 300 distributors and service points both in Turkey and in many countries around the world.



ALDESA will always continue to produce new and quality products to meet the expectations of our distributors and end users.





CARBURETOR Mini Kit

ALD.CK.001

Product Description:

Designed for Fuel Carburetor motor and single point injection.

Box Content:

Carburetor Reducer, LPG Selenoid Valve, Patrol Selenoid Valve, Carburetor Switch.



ALD.SK.002

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software.Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer, GALAXY ECU (48 Pin), LPG Selenoid Valve, Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch.

GALAXY- Mini Kit 4 Cylinders Sequential Gas Injection



GALAXY PLUS-Mini Kit 4 Cylinders Sequential With 1.9 ohm Premium Injection

ALD.SK.021

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use own software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, GALAXY ECU (48 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch.





GALAXY OBD- Mini Kit 4 Cylinders Sequential Gas Injection

GALAXY PLUS-Mini Kit 4 Cylinders Sequential With 1.9 ohm Premium Injection



GALAXY PRO 6 CYL-Mini Kit 6 Cylinders Sequential Gas Injection

ALD.SK.003

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software. Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems with OBD II Systems.

Box Content:

SGI Reducer, GALAXY OBD II ECU (48 Pin), LPG Selenoid Valve, Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch.

ALD.SK.031

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software. Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems with OBD II Systems.

Box Content:

SGI Reducer, GALAXY OBD II ECU (48 Pin), LPG Selenoid Valve, Wiring Harness, MAP Sensor Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch.

ALD.SK.006

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use own software ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, GALAXY OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x3 Cyl), SGI Switch.





GALAXY PRO 8 CYL-Mini Kit 8 Cylinders Sequential Gas Injection

ALD.SK.008

Product Description:

Designed for new generation Sequential Injection motor 8 cylinders.

ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, GALAXY OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x4 Cyl), SGI Switch.



GALAXY PRO PLUS 6/8 CYL-Mini Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection

ALD.SKG.061/081

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, GALAXY OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2x3 Cyl), SGI Switch.





PREMIUM MP32-Mini Kit 4 Cylinders Sequential



PREMIUM MP32 Plus-Mini Kit 4 Cylinders Sequential



PREMIUM MP48-Mini Kit 4 Cylinders Sequential

ALD.SK.004

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. Available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP32 ECU (32 Pin),Wiring Harness, MAP Sensor, Filter, (4 Cyl), SGI Switch.

ALD.SK.041

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP32 ECU (32 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch.

ALD.SK.005

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP48 ECU (48 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (4 Cyl), SGI Switch.





PREMIUM MP48 Plus-Mini Kit 4 Cylinders Sequential

ALD.SK.051

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP48 ECU (48 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch.



PREMIUM MP48 OBD-Mini Kit 4 Cylinders Sequential

ALD.SK.007

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP48 OBD ECU (48 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (4 Cyl), SGI Switch.



PREMIUM MP48 OBD Plus-Mini Kit 4 Cylinders Sequential

ALD.SK.071

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP48 OBD ECU (48 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch.





PREMIUM MP6C-Mini Kit 6 Cylinders Sequential Gas Injection

ALD.SK.006

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB software.ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x3 Cyl), SGI Switch.



PREMIUM MP6C PLUS 6/8 CYL-Mini Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection



PREMIUM AEB2568D-Mini Kit 6 Cylinders Sequential Gas Injection

ALD.SKP.061/081

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB software ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB MP6C OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2X3 Cyl), SGI Switch.

ALD.SK.009

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB software.ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB2568D II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x3 Cyl), SGI Switch.





PREMIUM AEB2568D PLUS 6/8 CYL-Mini Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection

ALD.SK.091/101

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB software ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, AEB 2568D OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2x3 Cyl), SGI Switch.





CARBURETOR Full Kit

ALD.CKF.001

Product Description:

Designed for Fuel Carburetor motor and single point injection.

Box Content:

Carburetor Reducer, Multivalve, LPG Selenoid Valve, Patrol Selenoid Valve, LPG Tank Level Sensor, Filling Point, Gas Tight House, Carburetor Switch, Hose Sets, Copper Pipes



GALAXY- Full Kit 4 Cylinders Sequential Gas Injection



GALAXY Plus- Full Kit 4 Cylinders Sequential Gas Injection

ALD.SKF.002

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, GALAXY ECU (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.

ALD.SKF.021

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, GALAXY ECU (48 Pin) Wiring Harness, MAP Sensor Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.





GALAXY OBD- Full Kit 4 Cylinders Sequential Gas Injection

ALD.SKF.003

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, GALAXY OBD ECU (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.



GALAXY OBD Plus- Full Kit 4 Cylinders Sequential Gas Injection



GALAXY PRO 6 CYL-Full Kit 6 Cylinders Sequential Gas Injection

ALD.SKF.031

Product Description:

Designed for midsegment, up to 120 HP Sequential Injection motor in especially 4 cylinders. Use own software Aldesa LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, GALAXY OBD ECU (48 Pin) Wiring Harness, MAP Sensor Filter, 1.9 ohm Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.

ALD.SKF.006

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use own software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer LPG Multivalve, GALAXY OBD ECU 6 cyl. (56 Pin) Wiring Harness, MAP Sensor Filter, Injectors (2x3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.





GALAXY PRO 8 CYL-Full Kit 8 Cylinders Sequential Gas Injection



GALAXY PRO PLUS 6/8 CYL-Full Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection

ALD.SKF.008

Product Description:

Designed for new generation Sequential Injection motor 8 cylinders.

ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer LPG Multivalve, GALAXY OBD ECU 8 cyl. (56 Pin) Wiring Harness, MAP Sensor Filter, Injectors (2x4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.

ALD.SKF.061/081

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer LPG Multivalve, GALAXY OBD ECU 6/8 cyl. (56 Pin) Wiring Harness, MAP Sensor Filter, Injectors (2x4 Cyl), (2x3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets.





PREMIUM MP32-Full Kit 4 Cylinders Sequential

ALD.SKF.004

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, AEB MP32 (32 Pin) Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets



PREMIUM MP32 Plus-Full Kit 4 Cylinders Sequential



PREMIUM MP48-Full Kit 4 Cylinders Sequential

ALD.SKF.041

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, AEB MP32 (32 Pin) Wiring Harness, MAP Sensor Filter, Injectors 1,9 OHM (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.SKF.005

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, AEB MP48 (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets





PREMIUM MP48 Plus-Full Kit 4 Cylinders Sequential



PREMIUM MP48 OBD-Full Kit 4 Cylinders Sequential



PREMIUM MP48 Plus OBD-Full Kit 4 Cylinders Sequential

ALD.SKF.051

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer LPG Multivalve, AEB MP48 (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors 1,9 OHM (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.SKF.007

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

SGI Reducer LPG Multivalve, AEB MP48 OBD (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.SKF.071

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. 1,9 ohm fast injectors are available as optional.

Box Content:

SGI Reducer LPG Multivalve, AEB MP48 OBD (48 Pin) Wiring Harness, MAP Sensor Filter, Injectors 1,9 OHM (4 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets





PREMIUM MP6C-Full Kit 6 Cylinders Sequential Gas Injection



PREMIUM MP6C PLUS 6/8 CYL-Full Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection



PREMIUM AEB2568D-Full Kit 6 Cylinders Sequential Gas Injection

ALD.SKF.006

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB software.ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Multivalve, LPG Selenoid Valve, AEB OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.SKF.061/081

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB software ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, LPG Multivalve, AEB MP6C OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2X3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.SK.009

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB software.ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 3 ohm injectors are available as optional.

Box Content:

SGI Reducer, LPG Selenoid Valve, LPG Multivalve AEB2568D II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, Injectors (2x3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets





PREMIUM AEB268D PLUS 6/8 CYL-Full Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection



PREMIUM AEBDI60 4 CYL-Full Kit 4 Cylinders SequentialGas 1.9 ohm Injection



PREMIUM AEBDI108 6/8 CYL-Full Kit 6/8 Cylinders SequentialGas 1.9 ohm Injection

ALD.SKF.091/101

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB software ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, LPG Multivalve, AEB 2568D OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2X3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets

ALD.DKF.001

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB software. ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, LPG Multivalve AEB 2568D OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors 4 Cyl or SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets, Flexi (Cupper) pipes.

ALD.DKF.002

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB software. ALDESA LPG Mini Kits provide the best solution for only changing front parts of the LPG Systems. OBD II and/or 1.9 ohm fast injectors are available as optional. Use own sotfware.

Box Content:

SGI Reducer, LPG Selenoid Valve, LPG Multivalve AEB 2568D OBD II ECU (56 Pin),Wiring Harness, MAP Sensor, Filter, 1.9 ohm Injectors (2x4 Cyl) or (2X3 Cyl), SGI Switch, LPG Tank Level Sensor Filling Point, Gas Tight House, Hose Sets, Flexi (Cupper) pipes.





ALD.ECS.002

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use Own Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

GALAXY Pro ECU (48 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Galaxy OBD II Ecu Sets

ALD.ECS.003

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use Own Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

GALAXY Pro OBD ECU (48 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Galaxy Pro OBD II 6/8 ECU Sets

ALD.ECS.004

ALD.ECS.005

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use Own Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

GALAXY Pro 6/8 ECU (56 Pin),Wiring Harness, MAP Sensor, SGI Switch.





Premium MP32 Ecu Set

ALD.ECS.006

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium MP32 ECU (32 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Premium MP48 Ecu Set

ALD.ECS.007

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium MP48 ECU (48 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Premium MP48 OBD Set

ALD.ECS.008

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium MP48 OBD ECU (48 Pin),Wiring Harness, MAP Sensor, SGI Switch.





ALD.ECS.009

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium MP6C ECU (56 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Premium AEB2568 Ecu Set

ALD.ECS.0010

ALD.ECS.0011

Product Description:

Designed for new generation Sequential Injection motor 6/8 cylinders. Use AEB Software. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium AEB2568 ECU (56 Pin),Wiring Harness, MAP Sensor, SGI Switch.





Premium DI60 Ecu Set

ALD.ECS.0012

Product Description:

Designed for new generation Sequential Injection motor 4 cylinders. Use AEB Software for the direct motors.ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium DI60 ECU (48 Pin),Wiring Harness, MAP Sensor, SGI Switch.



Premium DI108 Ecu Set

ALD.ECS.0013

Product Description:

Designed for new generation Sequential Injection motor 6 cylinders. Use AEB Software for the direct motors. ALDESA LPG Full Kits provide the best solution for only changing front parts of the LPG Systems.

Box Content:

Premium DI108 ECU (56 Pin),Wiring Harness, MAP Sensor, SGI Switch.



LPG Rear Sets



Multivalve Set For Cylinder Tanks

ALD.MVRS.30244/270/315/360/400

Product Description:

Designed for Cylinder LPG Tank. ALDESA LPG Multival ve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For Cylinder LPG Tank Diameters Ø244, Ø270, Ø315, Ø360, Ø400/ 30°.

Box Content:

Multivalve Cylinder, LPG Tank Level Sensor, Sensor Cable, Filling Point, Gas Tight House, Connecting Bolts (6 Pcs).



Multivalve Set For Torodial Tanks

ALD.MVRS.30180/200/220/240/270

Product Description:

Designed for Torodial LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For Torodial LPG Tank Heights 180, 200, 220, 240, 270/ 30°.

Box Content:

Multivalve Torodial, LPG Tank Level Sensor, Sensor Cable, Filling Point, Connecting Bolts (6 Pcs).



Multivalve Set For External Torodial Tanks

ALD.MVRES.30180/200/220/240/270

Product Description:

Designed for External Torodial LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For External Torodial LPG Tank Heights 180, 200, 220, 240, 270/ 30°.

Box Content:

Multivalve Torodial, LPG Tank Level Sensor, Sensor Cable, Filling Point, Gas Tight House, Connecting Bolts (6 Pcs).





Multivalve For Cylinder Tanks

ALD.MV.30244/270/315/360/400

Product Description:

Designed for Cylinder LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For Cylinder LPG Tank Diameters Ø244, Ø270, Ø315, Ø360, Ø400/ 30°.

Box Content:

Multivalve Cylinder, Connecting Bolts (6 Pcs).



Designed for Torodial LPG Tank. ALDESA LPG

Product Description:

Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

ALD.MV.30180/200/220/240/270

For:

For Torodial LPG Tank Heights 180, 200, 220, 240, 270/30°.

Box Content:

Multivalve Torodial, Connecting Bolts (6 Pcs).





Multivalve For External Torodial Tanks

ALD.MV.30180/200/220/240/270

Product Description:

Designed for External Torodial LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For External Torodial LPG Tank Heights 180, 200, 220, 240, 270/ 30°.

Box Content:

Multivalve Torodial, Connecting Bolts (6 Pcs).





Multivalve with Sensor For Cylinder Tanks

ALD.MVS.30244/270/315/360/400

Technical Spects:

Designed for Cylinder LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For Cylinder LPG Tank Diameters Ø244, Ø270, Ø315, Ø360, Ø400/ 30°.

Box Content:

Multivalve Cylinder, LPG Tank Level Sensor, Sensor cable.



Multivalve with Sensor For Torodial Tanks

ALD.MVS.30180/200/220/240/270

Technical Spects:

Designed for Torodial LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For Torodial LPG Tank Heights 180, 200, 220, 240, 270/ 30°.

Box Content:

Multivalve Torodial, LPG Tank Level Sensor, Sensor Cable.



Multivalve with Sensor For External Torodial Tanks

ALD.MVES.30180/200/220/240/270

Technical Spects:

Designed for External Torodial LPG Tank. ALDESA LPG Multivalve Sets provide the best solution for only changing rear parts of the LPG systems.

For:

For External Torodial LPG Tank Heights 180, 200, 220, 240, 270/ 30°.

Box Content:

Multivalve Torodial, LPG Tank Level Sensor, Sensor Cable.





ALD.CR.001

Technical Spects: 75-140 Kw Double Stage Diaphgram.

Box Content:

Carburetor Reducer, Metal Bracket Nut, Screw.



Premium

ALD.CR.002

Technical Spects:

75-300 Kw Double Stage Diaphgram.

Box Content:

Carburetor Reducer Premium, Metal Bracket Nut, Screw.



ALD.SR.001

Technical Spects:

75-300 Kw Single Stage Diaphgram Easy Install Compact Design High Heat Transfer 0,5-1,9 bar Pressure Range

Box Content:

SGI Reducer Metal Bracket Nut, Screw.





ALD.SR.002

Technical Spects:

75-300 Kw Single Stage Diaphgram Easy Install Compact Design High Heat Transfer 0,5-1,9 bar Pressure Range

Box Content:

SGI Super Reducer Metal Bracket Nut, Screw.



ALD.SR.003

Technical Spects:

75-300 Kw Single Stage Diaphgram Easy Install Compact Design High Heat Transfer 0,5-1,9 bar Pressure Range

Box Content:

SGI Reducer Metal Bracket Nut, Screw.



SGI Super Reducer (with selenoid valve)

ALD.SR.004

Technical Spects:

75-300 Kw Single Stage Diaphgram Easy Install Compact Design High Heat Transfer 0,5-1,9 bar Pressure Range

Box Content:

SGI Reducer Metal Bracket Nut, Screw.





ALD.ENJ.001

Product Description:

3 Ohm Coil Resistance Closing Time < 2,4ms Opening Time < 3,1 ms.

Box Content:

Rail Injector LPG Calibration Nozzles 1,8mm Manifold Nozzles Gas Inlet Nozzle Cap.



ALD.ENJ.002

Product Description:

3 Ohm Coil Resistance Closing Time < 2,4ms Opening Time < 3,1 ms.

Box Content:

Rail Injector LPG Calibration Nozzles 1,8mm Manifold Nozzles Gas Inlet Nozzle Cap.

SGI Rail Injectors 3 Cylinders 3 ohm



SGI Rail Injectors 2 Cylinders 3 ohm

ALD.ENJ.003

Product Description:

3 Ohm Coil Resistance Closing Time < 2,4ms Opening Time < 3,1 ms.

Box Content:

Rail Injector LPG Calibration Nozzles 1,8mm Manifold Nozzles Gas Inlet Nozzle Cap.





Premium Injectors 3/4 Cylinders 1,9 ohm

ALD.ENJP.001 ALD.ENJP.003

Product Description:

1,9 ohm Coil Resistance Closing Time < 1ms Openin Time < 2ms.

Box Content:

Diamond Fast Injector, LPG Calibration, Nozless, Manifold Nozzles, Gas Inlet Nozzle Caps.



Premium Injectors 2 Cylinders 1,9 ohm

ALD.ENJP.002

Product Description:

1,9 ohm Coil Resistance Closing Time < 1ms Openin Time < 2ms.

Box Content:

Diamond Fast Injector, LPG Calibration, Nozless, Manifold Nozzles, Gas Inlet Nozzle Caps.





ALD.EC.002

Technical Spects: 4 Cylinders 48 Pin, Easy Settings, Language Options, **Box Content:**



ALD.EC.003

Technical Spects:

4 Cylinders 48 Pin, Easy Settings, Language Options, OBD II Option

Box Content:



OBD II

ALD.EC.004

ALD.EC.005

Technical Spects:

6/8 Cylinders 56 Pin Easy Settings Language Options, OBD II Option

Box Content:





Premium MP32 Ecu

ALD.EC.006

Technical Spects:

4 Cylinders 32 Pin, Easy Settings, Language Options, Use AEB Software

Box Content:





Technical Spects:

4 Cylinders 48 Pin, Easy Settings, Language Options, OBD II Option. Use AEB software.

Box Content:



Premium MP6C / 2568D Ecu





Technical Spects:

4 Cylinders 48 Pin, Easy Settings, Language Options, OBD II Option. Use AEB software.

Box Content:





Galaxy Ecu Wiring Harness 48/480BD Pin

ALD.WH.034

ALD.WH.134

Product Description: 4 Cylinders 48 Pin. Box Content:



Galaxy Ecu 6 Cyl. Wiring Harness 56 Pin



Galaxy Ecu 8 Cyl. Wiring Harness 56 Pin

ALD.WH.035

Product Description: 6 Cylinders 56 Pin. Box Content:

ALD.WH.036

Product Description: 8 Cylinders 56 Pin. Box Content:





Premium Ecu Wiring Harness 32 Pin

ALD.WH.034

Product Description: 4 Cylinders 32 Pin for AEB ECU. **Box Content:**



aduct Descr

ALD.WH.035

ALD.WH.135

Product Description: 4 Cylinders 48 Pin for AEB ECU. Box Content:

Premium Ecu Wiring Harness 48 Pin



Premium Ecu Wiring Harness 6 Cyl

ALD.WH.036

Product Description: 6 Cylinders 56 Pin for AEB ECU. Box Content:





Premium Ecu Wiring Harness 6/8 Cyl



Product Description: 6/8 Cylinders 56 Pin for AEB ECU. **Box Content:**



ALD.MAP.002

Product Description: Galaxy Map Sensor for 48 pin Ecu or OBD II Ecu. **Box Content:**



Premium MP32 Map Sensor

ALD.MAP.003

Product Description: Premium MP32 Map Sensor for AEB. Box Content:





ALD.MAP.004

Technical Spects: Premium Map Sensor for 48 pin Ecu or OBD II Ecu.

Box Content:



LPG Selenoid Valve

ALD.SV.001

Technical Spects:

Box Content:

LPG Selenoid Valve Ø6 mm Brass Rings Ø6mm Nut Screws. (If use super selenoid valve Ø8mm Brass Ø8mm Nut Screws.)



ALD.PV.001

Technical Spects:

Box Content: Petrol Selenoid Valve Screw Connections.





ALD.SP.001

Technical Spects: For the carburetor cars. Box Content: Switch Cables



ALD.SP.002

Technical Spects: For the single point injection cars.

Box Content: Switch Cables



Aldesa Galaxy SGI Switch

ALD.SP.003

Technical Spects: For the multipoint injection cars. **Box Content:**





ALD.SP.004

Technical Spects: For the multipoint injection cars. **Box Content:**



ALD.LS.1050/1090/1110

Technical Spects: For the to show the gas level in the tank (1050/1090/1110)

Box Content:



ALD.SP.005

Technical Spects: For the level sensor connection cable. **Box Content:**





Lpg Tank Level Sensor with Cable

ALD.SP.006

Product Description: 1050/1090/1110 ohm Icludes Multivalve Coil Cable. **Box Content:**



USB Interface Data Cable

ALD.DC.001

ALD.DC.002

Product Description:

ALD.DC.001 data cable for galaxy kits ALD.DC.002 data cable for premium kits.

Box Content: SGI Reducer, Metal Bracket Nut, Screw.



Gas Tight Hose Cylinder Tank

ALD.SP.008

Product Description:

For Cylinder, LPG Tanks.

Box Content:

Normaly use only gas tight hose. (if use complete with 4 hose clamps, Ventilation Tubes, 2 gasket and 2 Ventilation Chimney).





Gas Tight House Torodial Tank

ALD.SP.091

Product Description: For Torodial 0° LPG Tanks. **Box Content:**



ALD.FP.001

Product Description: Brass Body.

Box Content: Filling Point, Plastic Bracket Set 3 pcs, Ø6 mm Brass Ring, Nut.



Filling Point ACME Type

ALD.FP.002

Product Description:

ACME Type Brass Body.

Box Content:

ACME Male Filling, Point, Hidden Female Filling, Point Under Gasoline, Flap, Plastic Cap, Brass Ring, Nut, Screws.





ALD.FP.003

Product Description:

Short Type Brass Body.

Box Content:

Brass Male Filling Point, Hidden Female Filling, Point Under Gasoline, Flap, Plastic Cap, Brass Ring, Nut, Screw.



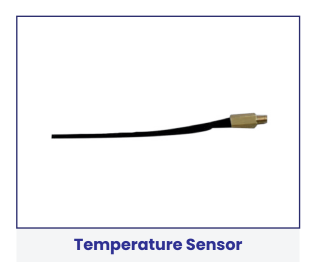
ALD.FP.004

Product Description:

Long Type Brass Body.

Box Content:

Brass Male Filling Point, Hidden Female Filling, Point Under Gasoline, Flap, Plastic Cap, Brass Ring, Nut, Screw.



ALD.SP.0010

Product Description: Without Socket. Box Content:





ALD.SP.011

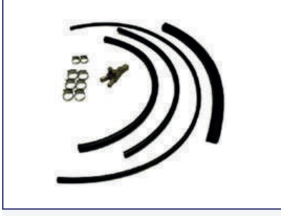
Product Description: With Socket. Box Content:



Premium Temperature Sensor

ALD.SP.012

Product Description: With Socket. Box Content:



Carburetor Hose Set

ALD.HS.001

Product Description:

Box Content:

Water Hose, Gas Hose, Fuel Hose, Gas Flow Adjuster, Water T Connections 2 pcs Hose clamps.



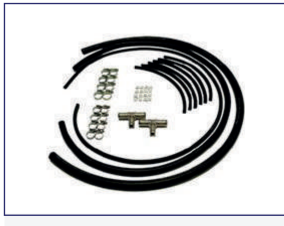


ALD.HS.002

Product Description:

Box Content:

Water Hose, Gas Hose, MAP Vacuum Hose, Injector Hoses, Water T Connections 2 pcs Hose clamps.



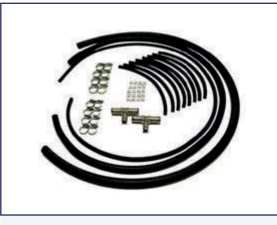
6 Cyl Hose Set

ALD.HS.003

Product Description:

Box Content:

Water Hose, Gas Hose, MAP Vacuum Hose, Injector Hoses, Water T Connections 2 pcs Hose clamps.



SGI 8 Cyl Hose Set

ALD.HS.004

Product Description:

Box Content:

Water Hose, Gas Hose, MAP Vacuum Hose, Injector Hoses, Water T Connections 2 pcs Hose clamps.





ALD.SP.013

Product Description: 3 Ohm. Box Content: Carburetor Reducer, Metal Bracket, Screw.

Copper Pipe Ø8mm

ALD.SP.014

Product Description: 1.5 meters Lenght. Box Content:



Rolled Copper Pipe Ø6mm PVC Coated 100mt

ALD.SP.015

Product Description: 100 meters Lenght, PVC Coated. Box Content:





Rolled Copper Pipe Ø8mm PVC Coated 50mt

ALD.SP.016

Product Description: 50 meters Lenght, PVC Coated. **Box Content:**



LPG Tank Bracket Long Type

ALD.SP.017

Product Description: LPG Cylinder Tanks Long Type. **Box Content:**



Short Type

ALD.SP.018

Product Description: LPG Cylinder Tanks Short Type. **Box Content:**





ALD.SP.019

Product Description: Metal Belts PVC Coated.

Box Content:

Belts 2 pcs Mounting, Straps 2 pcs Bolts.



ALD.SP.020

Product Description:

Aluminium Metal Body Input/Output Ø12 mm. Change Life: 10.000 km.

Box Content:



ALD.SP.021

Product Description: Input/Output Ø12 mm. Change Life: 10.000 km.

Box Content:





ALD.SP.022

Product Description: Filter for Solenoid Valve **Box Content:**



ALD.SP.023

Product Description: SGI Diaphragm for SGI Reducer. **Box Content:**



Carburator Diaphragm

ALD.SP.024

Product Description: Stage Diaphragm for Carburator Reducer. **Box Content:**





ALD.SP.025

Product Description: Reducer Mounting Bracket. Box Content:



Stage Lever for Traditional Reducers

ALD.SP.026

Product Description: Stage Lever for Traditional Reducers. Box Content:



Coil Set for Solenoid Valces

ALD.SP.027

Product Description: Coil Set for Solenoid Valces. Box Content:





Plastic Water Elbow for Reducer

ALD.SP.028

Product Description: Plastic Water Elbow for Reducer. Box Content:



ALD.SP.029

Product Description: Metal Gas Elbow for Reducer. Box Content:

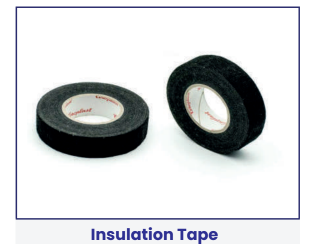


Plastic Gas Elbow for Reducer

ALD.SP.030

Product Description: Plastic Gas Elbow for Reducer. Box Content:





ALD.SP.031

Product Description: Insulation Tape. Box Content:



ALD.SP.032

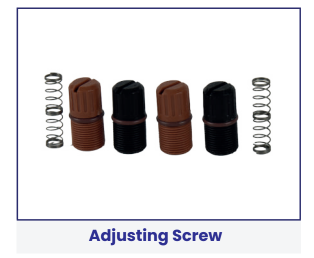
Product Description: PVC Bant. Box Content:



ALD.SP.033

Product Description: Blind Plug. Box Content:





ALD.SP.034

Product Description: Adjusting Screw. Box Content:



ALD.SP.035

Product Description: Kind of Selenoid Valves. Box Content:



Metal Water T Connection

ALD.SP.036

Product Description: Metal Water T Connection (19x19x19mm). Box Content:





Metal Water T Connection

ALD.SP.037

Product Description: Filter for Solenoid Valve (19x19x16mm). **Box Content:**



Plastic Water T Connection

ALD.SP.038

Product Description: Plastic Water T Connection (19x19x16mm) / (19x19x19mm). Box Content:



Multivalve Float

ALD.SP.039

Product Description: For multivalve. Box Content:





Plastic Gas Adjuster 19x12 mm

ALD.SP.040

Product Description: Plastic Gas Adjuster 19x12 mm. Box Content:



Plastic Gas Adjuster 19x19 mm

ALD.SP.041

Product Description: Plastic Gas Adjuster 19x19 mm. Box Content:



Plastic Gas Adjuster 19x12x12 mm

ALD.SP.042

Product Description: Plastic Gas Adjuster 19x12x12 mm. Box Content:



CNG Equipments



ALD.CNG.001

Product Description: CNG Reducer. Box Content:



CNG Reducer

ALD.CNG.002

Product Description: CNG Reducer. Box Content:



CNG Filling Point

ALD.CNG.003

Product Description: CNG Filling Point. Box Content:



CNG Equipments



CNG Valve

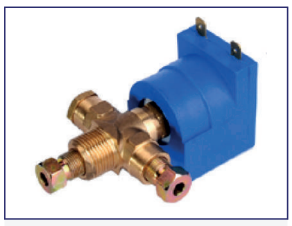
ALD.CNG.004

Product Description: CNG Valve. Box Content:



ALD.CNG.005

Product Description: CNG Filling Point. Box Content:



CNG Valve

ALD.CNG.006

Product Description: CNG Valve. Box Content:



CNG Equipments



ALD.CNG.007

Product Description: CNG Manometer. Box Content: With Cable.



CNG Tank Types

CNG TYPE-1: Cylinder Seamless Steel Cylinder **CNG TYPE-2:** Cylinder Welded Cylinder, Composite Cylinder **CNG TYPE-3:** Cylinder Seamless Steel Cylinder

Specifications

Material: 34 CrMo4 / 30 CrMo **Outside Diameter:** 279mm / 325mm / 356mm / 406mm

Services Pressure: 20 MPA Water Capacity: 40L/45L/50L/60L/65L/ 70L/80L/90L/100L/110L/120L/130L etc





LPG Tanks



Cylinder Tanks

ALD.D244.025	Cylindrical 244 (D) - 25 Lt.
ALD.D244.030	Cylindrical 244 (D) - 30 Lt.
ALD.D244.035	Cylindrical 244 (D) - 35 Lt.
ALD.D244.040	Cylindrical 244 (D) - 40 Lt.
ALD.D244.045	Cylindrical 244 (D) - 45 Lt.
ALD.D270.030	Cylindrical 270 (D) - 30 Lt.
ALD.D270.035	Cylindrical 270 (D) - 35 Lt.
ALD.D270.040	Cylindrical 270 (D) - 40 Lt.
ALD.D270.045	Cylindrical 270 (D) - 45 Lt.
ALD.D270.050	Cylindrical 270 (D) - 50 Lt.
ALD.D315.032	Cylindrical 315 (D) - 32 Lt.
ALD.D315.035	Cylindrical 315 (D) - 35 Lt.
ALD.D315.040	Cylindrical 315 (D) - 40 Lt.
ALD.D315.045	Cylindrical 315 (D) - 40 Lt.
ALD.D315.050	Cylindrical 315 (D) - 45 Lt.
ALD.D315.055	Cylindrical 315 (D) - 50 Lt.
ALD.D315.060	Cylindrical 315 (D) - 55 Lt.
ALD.D315.065	Cylindrical 315 (D) - 60 Lt.
ALD.D315.070	Cylindrical 315 (D) - 65 Lt.
ALD.D360.050	Cylindrical 360 (D) - 50 Lt.
ALD.D360.055	Cylindrical 360 (D) - 55 Lt.
ALD.D360.060	Cylindrical 360 (D) - 60 Lt.
ALD.D360.070	Cylindrical 360 (D) - 70 Lt.
ALD.D360.080	Cylindrical 360 (D) - 80 Lt.



LPG Tanks



Trodial Tanks

ALD.H180.D550.S1	Toroidal (internal) 550/180 - 31 Lt.
ALD.H180.D580.S1	Toroidal (internal) 580/180 - 35 Lt.
ALD.H180.D600.S1	Toroidal (internal) 600/180 - 38 Lt.
ALD.H180.D650.S1	Toroidal (internal) 650/180 - 47 Lt.
ALD.H200.D550.S1	Toroidal (İnternal) 550/200 - 35 Lt.
ALD.H200.D580.S1	Toroidal (İnternal) 580/200 - 40 Lt.
ALD.H200.D600.S1	Toroidal (İnternal) 600/200 - 42 Lt.
ALD.H200.D650.S1	Toroidal (İnternal) 650/200 - 51 Lt.
ALD.H220.D550.S1	Toroidal (İnternal) 550/220 - 40 Lt.
ALD.H220.D580.S1	Toroidal (İnternal) 580/220 - 45 Lt.
ALD.H220.D600.S1	Toroidal (İnternal) 600/220 - 48 Lt.
ALD.H220.D650.S1	Toroidal (İnternal) 650/220 - 59 Lt.
ALD.H240.D550.S1	Toroidal (İnternal) 550/240 - 43 Lt.
ALD.H240.D580.S1	Toroidal (İnternal) 580/240 - 49 Lt.
ALD.H240.D600.S1	Toroidal (İnternal) 600/240 - 53 Lt.
ALD.H240.D650.S1	Toroidal (İnternal) 650/240 - 63 Lt.



LPG Tanks



External Trodial Tanks

ALD.H180.D550.S1	Toroidal (External) 550/180 - 31 Lt.
ALD.H180.D580.S1	Toroidal (External) 580/180 - 35 Lt.
ALD.H180.D600.S1	Toroidal (External) 600/180 - 38 Lt.
ALD.H180.D650.S1	Toroidal (External) 650/180 - 47 Lt.
ALD.H200.D550.S1	Toroidal (External) 550/200 - 35 Lt.
ALD.H200.D580.S1	Toroidal (External) 580/200 - 40 Lt.
ALD.H200.D600.S1	Toroidal (External) 600/200 - 42 Lt.
ALD.H200.D650.S1	Toroidal (External) 650/200 - 51 Lt.
ALD.H220.D550.S1	Toroidal (External) 550/220 - 40 Lt.
ALD.H220.D580.S1	Toroidal (External) 580/220 - 45 Lt.
ALD.H220.D600.S1	Toroidal (External) 600/220 - 48 Lt.
ALD.H220.D650.S1	Toroidal (External) 650/220 - 59 Lt.
ALD.H240.D550.S1	Toroidal (internal) 550/240 - 43 Lt.
ALD.H240.D580.S1	Toroidal (internal) 580/240 - 49 Lt.
ALD.H240.D600.S1	Toroidal (internal) 600/240 - 53 Lt.
ALD.H240.D650.S1	Toroidal (internal) 650/240 - 63 Lt.



EXPORT

We export our products more than 50 countries.

CHECK Each products are controlled and tested for you.

PRODUCE

We are capable of producing 1.000.000 pieces per year.





Contact Us

info@aldesa.com.tr +90 232 433 53 92 10020. Sk. No:9, 35865 itob Osb/Menderes/izmir

www.aldesa.com.tr