



GENERAL CATALOGUE



"WE BELIEVE IN THE FUTURE OF MOBILITY, SO WE DECIDED TO CREATE STABILITY AND SAFETY, INSPIRED BY FREEDOM AND LIGHTNESS"

OTTORINO LOVATO



LIVE IN A PLANET WHERE EACH ENGINE IS SUSTAINABLE.

WE BELIEVE IN



NATURE

We believe that the true innovation, in the field of mobility, is in the free and harmonic dialogue with nature.



POWER

We produce our systems as a perfect summary between best performances and safe journeys.



ECONOMY

We guarantee daily, real and tangible savings to everyone who chooses our systems.



RESEARCH & DEVELOPMENT



THE FUTURE MUST BE THOUGHT, DESIGNED, BUILT. AND OF COURSE, TESTED.

It is not possible for a single person to design the future on his own. The future is always teamwork, a tireless work carried out by men with great passion. That is why our high-level experienced technicians, engineers, designers and testers work side by side in Lovato Gas. Our teams work to design and produce systems and components, as well as constantly improve performance whilst respecting the environment.

Advanced system engineering, dynamic simulators and CAM numeric control systems, directly connected to CAD

design terminals, create prototypes in real time. Our final products are improved taking into consideration those prototype results.

Accelerated endurance tests are conducted using engine test benches.

The Research and Development Department works with our Technical Assistance in order to answer quickly and widely to meet various problems that the market arises.

OUR POWER IS

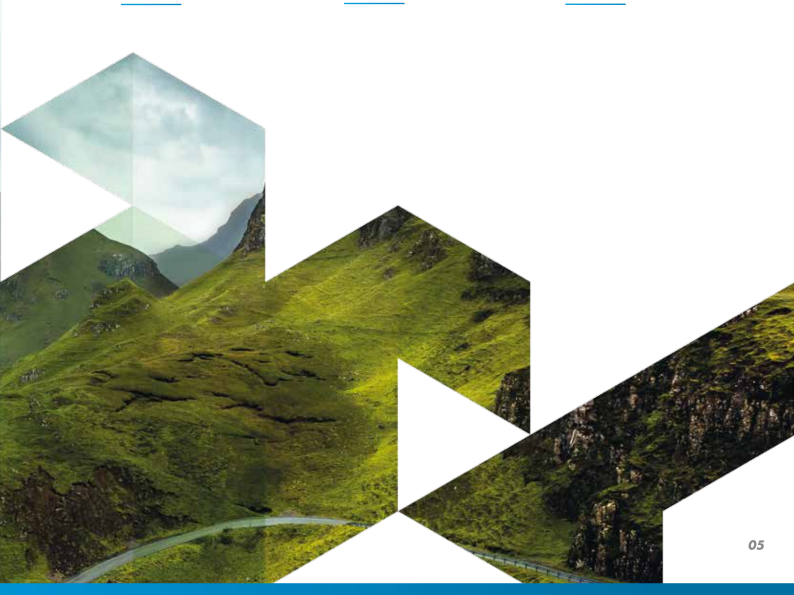








TEST





WORLDWIDE

MORE THAN 50 COUNTRIES IN THE WORLD SHARE OUR IDEA OF SUSTAINABLE MOBILITY EVERY DAY.

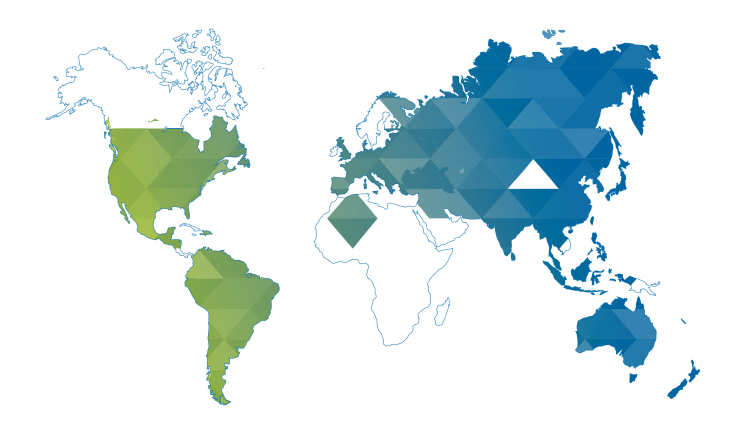
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LPG SEQUENTIAL INJECTION SYSTEMS

LPG MINIKIT 4-CYLINDER E-GO EP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder E-GO ECU with wiring harness
 RGJ-3.2L reducer
 EP injector rail
 PTM sensor

- Disposable in line filter
- NTC sensor
- Installation accessories





CODE

604701311

LPG minikit 4-cylinder E-GO EP

LPG MINIKIT 4-CYLINDER SMART EXR EP PTM

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Smart ExR ECU with wiring harness
- RGJ-3.2L reducer
- EP injector rail
- PTM sensor

- Filter without sensors
- NTC sensor
- Installation accessories





CODE

604701312 LPG minikit 4-cylinder Smart ExR EP PTM

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

LPG MINIKIT 4-CYLINDER SMART EXR KP FSU

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Smart ExR ECU with wiring harness
- RGJ-3.2L reducer
- KP injector rail

- FSU filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE

604701313 LPG minikit 4-cylinder Smart ExR KP FSU

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)



LPG MINIKIT 4-CYLINDER EASY FAST C-OBDII KP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast C-OBDII ECU with wiring harness
- RGJ-3.2L reducer
- KP injector rail

- FSU filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories



604701300



CODE

LPG minikit 4-cylinder Easy Fast C-OBDII KP 604701300

604701301 LPG minikit 4-cylinder Easy Fast C-OBDII KP DD

Differs for the following component: RGJ-3.2L DD reducer

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

LPG MINIKIT 5/6/8-CYLINDER EASY FAST C-OBDII KP UHP

INCLUDING THE FOLLOWING COMPONENTS:

- 5/6-cylinder Easy Fast C-OBDII ECU with wiring harness
- RGJ UHP reducer
- KP injector rail

- FSU filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories







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604701302 LPG minikit 5/6-cylinder Easy Fast C-OBDII KP UHP

LPG minikit 8-cylinder Easy Fast C-OBDII KP UHP 604701303

Differs for the following component: 8-cylinder Easy Fast C-OBDII ECU with wiring harness

LPG SEQUENTIAL INJECTION SYSTEMS FOR D.I. ENGINES



LPG MINIKIT 4-CYLINDER EASY FAST D.I. KP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast D.I. ECU with wiring harness
- RGJ-3.2L reducer
- KP injector rail
- FSU filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE	
604701308	LPG minikit 4-cylinder Easy Fast D.I. KP
604701309	LPG minikit 4-cylinder Easy Fast D.I. KP DD Differs for the following component: RGJ-3.2L DD reducer
604701310	LPG minikit 4-cylinder Easy Fast D.I. KP UHP Differs for the following component: RGJ UHP reducer

13



LPG MINIKIT 4-CYLINDER EASY FAST D.I. ExR DP DD

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast ExR D.I. ECU with wiring harness
- RGJ-3.2L DD reducer
- DP injector rail

- FSU filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories



604701304



604701304 LPG minikit 4-cylinder Easy Fast D.I. ExR DP DD

604701305 LPG minikit 4-cylinder Easy Fast D.I. ExR DP UHP Differs for the following component: RGJ UHP reducer

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

LPG MINIKIT 5/6/8-CYLINDER EASY FAST D.I. EXR DP UHP

INCLUDING THE FOLLOWING COMPONENTS:

- 5/6/8-cylinder Easy Fast D.I. ExR ECU with wiring harness
- RGJ UHP reducer
- DP injector rail

- FSU filter with temperature, pressure and map sensors
- Installation accessories







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604701306 LPG minikit 5/6-cylinder Easy Fast D.I. ExR DP UHP

604701307 LPG minikit 8-cylinder Easy Fast D.I. ExR DP UHP

PIPE PACKAGES FOR LPG SEQUENTIAL SYSTEMS



LPG 4-CYLINDER PIPE PACKAGE - COPPER D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Copper pipe diameter 6 mm
- Installation accessories



CODE

609000005

LPG 4-cylinder pipe package - Copper D. 6 mm

LPG 6/8-CYLINDER PIPE PACKAGE - COPPER D. 8 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Copper pipe diameter 8 mm
- Installation accessories



CODE

609000007

LPG 6/8-cylinder pipe package - Copper D. 8 mm



LPG 4-CYLINDER PIPE PACKAGE - THERMOPLASTIC D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Thermoplastic pipe diameter 6 mm
- Installation accessories



CODE

609000006

LPG 4-cylinder pipe package - Thermoplastic D. 6 mm

LPG 6/8-CYLINDER PIPE PACKAGE - THERMOPLASTIC D. 8 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Thermoplastic pipe diameter 8 mm
- Installation accessories



CODE

609000008

LPG 6/8-cylinder pipe package - Thermoplastic D. 8 mm

LPG INJECTION SYSTEMS FOR DIESEL ENGINES



LPG KIT DUAL FAST

INCLUDING THE FOLLOWING COMPONENTS:

- Dual Fast ECU with wiring harnessRGJ-3.2L reducer
- KP injector rail
- Pressure and temperature sensors with connections
- Filter without sensors
- NTC sensor
- Installation accessories
- Hoses and pipes





CODE

604710651 LPG kit Dual Fast

DUAL FAST ACCESSORIES

CODE

203954000 LSU calibration kit (Linear probe)



LPG TRADITIONAL SYSTEMS

LPG CARBURETOR KIT CL1.1

INCLUDING THE FOLLOWING COMPONENTS:

- CL1.1 switch with reserve indicator
- RGV090 reducer
- EVG2 LPG solenoid lock-off valve
- EVB petrol solenoid lock-off valveInstallation accessories
- Hoses and pipes





LPG carburetor kit CL1.1 RGV090 (Power 20 - 90 kW) 0292001 0292004 LPG carburetor kit CL1.1 RGV140 (Power 90 - 140 kW) Differs for the following component: RGV140 reducer

LPG CARBURETOR KIT M200-DC

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DC switch with level indicator
- RGE090 reducer
- EVG2 LPG solenoid lock-off valve
- EVB petrol solenoid lock-off valve
- Installation accessories
- Hoses and pipes





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604710221 LPG carburetor kit M200-DC RGE090 (Power 20 - 90 kW) LPG carburetor kit M200-DC RGE140 (Power 90 - 140 kW) 604710222 Differs for the following component: RGE140 reducer

LPG INJECTION KIT M200-DI

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DI switch with level indicator
- RGE090 reducer
- EVG2 LPG solenoid lock-off valve
- Installation accessories
- Hoses and pipes

CODE	
604710223	LPG injection kit M200-DI RGE090 (Power 20 - 90 kW)
604710224	LPG injection kit M200-DI RGE140 (Power 90 - 140 kW) Differs for the following component: RGE140 reducer

LPG INJECTION KIT LOVECO 4-EU PLUS II

INCLUDING THE FOLLOWING COMPONENTS:

- Loveco 4-EU PLUS II ECU with switch
- RGE090 reducer
- EVG2 LPG solenoid lock-off valve
- Installation accessories
- Hoses and pipes



CODE	
604710225	LPG injection kit Loveco 4-EU PLUS II RGE090 (Power 20 - 90 kW)
604710226	LPG injection kit Loveco 4-EU PLUS II RGE140 (Power 90 - 140 kW) Differs for the following component: RGE140 reducer



LPG CARBURETOR MINIKIT CL1.1

INCLUDING THE FOLLOWING COMPONENTS:

- CL1.1 switch with reserve indicator
- RGV090 reducer
- EVG2 LPG solenoid lock-off valve
- EVB petrol solenoid lock-off valveInstallation accessories





CODE	
0337001	LPG carburetor minikit CL1.1 RGV090 (Power 20 - 90 kW)
0337003	LPG carburetor minikit CL1.1 RGV140 (Power 90 - 140 kW) Differs for the following component: RGV140 reducer

LPG CARBURETOR MINIKIT M200-DC

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DC switch with level indicator
- RGE090 reducer
- EVG2 LPG solenoid lock-off valve
- EVB petrol solenoid lock-off valve
- Installation accessories



CODE	
604000021	LPG carburetor minikit M200-DC RGE090 (Power 20 - 90 kW)
604000048	LPG carburator minikit M200-DC PGE140 (Power 90 - 140 kW)

Differs for the following component: RGE140 reducer



INCLUDING THE FOLLOWING COMPONENTS:

- M200-DI switch with level indicator
- RGE090 reducer

- EVG2 LPG solenoid lock-off valve
- Installation accessories

CODE	
604000023	LPG injection minikit M200-DI RGE090 (Power 20 - 90 kW)
604000049	LPG injection minikit M200-DI RGE140 (Power 90 - 140 kW) Differs for the following component: RGE140 reducer

LPG INJECTION MINIKIT LOVECO 4-EU PLUS II

INCLUDING THE FOLLOWING COMPONENTS:

- Loveco 4-EU PLUS II ECU with switch
- RGE090 reducer

- EVG2 LPG solenoid lock-off valve
- Installation accessories



CODE	
604000022	LPG injection minikit Loveco 4-EU PLUS II RGE090 (Power 20 - 90 kW)
604000047	LPG injection minikit Loveco 4-EU PLUS II RGE140 (Power 90 - 140 kW) Differs for the following component: RGE140 reducer



MULTIVALVES MODEL LOVOO

FOR CYLINDRICAL TANK

660000310

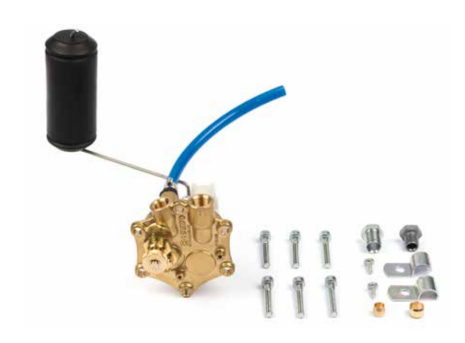


CODE	
660000310	Multivalve LOV00 - D. 300/315 - 30°
660000311	Multivalve LOV00 - D. 360 - 30°
660000312	Multivalve LOV00 - D. 400 - 30° *

*Available from September

FOR INTERNAL TOROIDAL TANK

66000032



CODE	
660000320	Multivalve LOV00 - H. 200/204 - 30°
660000321	Multivalve LOV00 - H. 220/225 - 30°
660000322	Multivalve LOV00 - H. 240/250 - 30°
660000323	Multivalve LOV00 - H. 270 - 30°

MULTIVALVES MODEL 305 III (ECE 67-R01)



FOR INTERNAL TOROIDAL TANK

66000012



CODE	
660000121	Multivalve 305 III - H. 180/190 - 30°
660000122	Multivalve 305 III - H. 200/204 - 30°
660000123	Multivalve 305 III - H. 220/225 - 30°
660000124	Multivalve 305 III - H. 230/240 - 30°
660000125	Multivalve 305 III - H. 250 - 30°
660000126	Multivalve 305 III - H. 270 - 30°

FOR EXTERNAL TOROIDAL TANK





CODE	
660000101	Multivalve 305 III - H. 180/190 - 0°
660000102	Multivalve 305 III - H. 200/204 - 0°
660000103	Multivalve 305 III - H. 220/225/230 - 0°
660000106	Multivalve 305 III - H. 240 - 0°
660000104	Multivalve 305 III - H. 250 - 0°
660000105	Multivalve 305 III - H. 270 - 0°



FOR CYLINDRICAL TANK

660000023



CODE	
660000021	Multivalve 305 III - D. 200 - 30°
660000022	Multivalve 305 III - D. 244 - 30°
660000023	Multivalve 305 III - D. 270 - 30°
660000024	Multivalve 305 III - D. 300 - 30°
660000025	Multivalve 305 III - D. 315 - 30°
660000026	Multivalve 305 III - D. 360 - 30°

CODE	
66000001	Multivalve 305 III - D. 200 - 0°
660000002	Multivalve 305 III - D. 244 - 0°
660000003	Multivalve 305 III - D. 270 - 0°
660000004	Multivalve 305 III - D. 300 - 0°
66000005	Multivalve 305 III - D. 315 - 0°
660000006	Multivalve 305 III - D. 360 - 0°

CODE	
660000041	Multivalve 305 III - D. 200 - 90° *
660000042	Multivalve 305 III - D. 244 - 90° *
660000043	Multivalve 305 III - D. 270 - 90° *
660000044	Multivalve 305 III - D. 300 - 90° *
660000045	Multivalve 305 III - D. 315 - 90° *
660000046	Multivalve 305 III - D. 360 - 90° *

LPG FILLING VALVES



STEEL LPG FILLING VALVES - SMALL CONNECTION

CODE

613000081

Steel external type filling valve (Italian standard)



613000083

Steel in-bumper filling valve



613000087

Steel filling valve for petrol filling compartment



613000085

Steel filling valve for petrol filling compartment (without adapter)



ADAPTERS FOR STEEL LPG FILLING VALVES - SMALL CONNECTION

CODE	
226000009	Short steel removable adapter
226000011	Long steel removable adapter
226000013	Long ACME adapter (Germany)



CODE

ADAPTERS FOR BRASS LPG FILLING VALVES - LARGE CONNECTION

4550007	Short brass removable adapter
226014000	Long brass removable adapter
226004000	Euro brass adapter (Spain)



1550006 ACME brass adapter (Germany)



1550007 Bayonet brass adapter (Uk)



LPG INSTALLATION ACCESSORIES

REDUCER ACCESSORIES

CODE	
1630001	Heat exchanger HGJ (+30% of power)
236710100	UHP inlet fitting with O-Ring M14x1 - D. 6 mm

LPG LEVEL INDICATORS

CODE	
526025	Electronic level sensor standard Lovato with wiring harness
463506000	Electronic level sensor standard 1050 with wiring harness
526027	Electronic level sensor standard 0-90 ohm with wiring harness
616506000	Electronic level sensor standard linear indication with wiring harness

VAPOUR BOXES

CODE

801126 Vapour box for multivalve model 305





DE		
1000001	Vapour box for multivalve model 305 III	
1000005	Vapour box for multivalve Model 305 III-90°	*
1125	Vapour box for multivalve model 318, 318 II & 318 III	
1000003	Vapour box for multivalve model LOV00	

	*Available from September	
ACCESSO	ORIES	
CODE		
201003	Plastic ventilation cage D. 30 mm	
306007	Anti narrowing spring for water hose D. 16 mm	
306011	Water pipe fitting reduction from 16 to 9 mm	
306015	Water pipe fitting reduction from 16 to 11 mm	
1590004	5 piece pack of adjustable fittings M10x1 - D. 6 mm	
1590005	5 piece pack of adjustable fittings M10x1 - D. 8 mm	
668125000	5 piece pack of adjustable fittings M12x1 - D. 8 mm	
1590006	5 piece pack of adjustable fittings M14x1 - D. 8 mm	

5 piece pack of adjustable fittings - multivalve outlet - M10x1 - D. 8 mm

Adjustable fitting M12x1 - 1/4" gas - male/female multivalve outlet D. 6 mm

620000098

620000105



CNG SEQUENTIAL INJECTION SYSTEMS

CNG MINIKIT 4-CYLINDER E-GO EP C

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder E-GO ECU with wiring harness
- RMJ C reducer
- EP injector rail
- PTM sensor
- Disposable in line filter
- NTC sensor
- Installation accessories





CODE

604800957

CNG minikit 4-cylinder E-GO EP C

CNG MINIKIT 4-CYLINDER SMART EXR EP C

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Smart ExR ECU with wiring harness
- RMJ C reducer
- EP injector rail
- PTM sensor

- Disposable in line filter
- NTC sensor
- Installation accessories





CODE

604800958

CNG minikit 4-cylinder Smart ExR EP C

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

CNG MINIKIT 4-CYLINDER SMART EXR KP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Smart ExR ECU with wiring harness
- RMJ-3.2S reducer
- KP injector rail
- PTM sensors

- Filter without sensors
- NTC sensor
- Installation accessories





CODE

604800959

CNG minikit 4-cylinder Smart ExR KP

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)



CNG MINIKIT 4-CYLINDER EASY FAST C-OBDII KP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast C-OBDII ECU with wiring harness
- RMJ-3.2S reducer
- KP injector rail

- Filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE

604800950

CNG minikit 4-cylinder Easy Fast C-OBDII KP

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

CNG MINIKIT 5/6/8-CYLINDER EASY FAST C-OBDII KP HP

INCLUDING THE FOLLOWING COMPONENTS:

- 5/6-cylinder Easy Fast C-OBDII ECU with wiring harness
- RMJ-3.2S HP reducer
- KP injector rail

- Filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE

604800951

CNG minikit 5/6-cylinder Easy Fast C-OBDII KP HP

604800952

CNG minikit 8-cylinder Easy Fast C-OBDII KP HP

Differs for the following component: 8-cylinder Easy Fast C-OBDII ECU with wiring harness

CNG SEQUENTIAL INJECTION SYSTEMS FOR D.I. ENGINES



CNG MINIKIT 4-CYLINDER EASY FAST D.I. KP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast D.I. ECU with wiring harness
- RMJ-3.2S reducer
- KP injector rail
- Filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE

604800956

CNG minikit 4-cylinder Easy Fast D.I. KP

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)



CNG MINIKIT 4-CYLINDER EASY FAST D.I. EXR DP

INCLUDING THE FOLLOWING COMPONENTS:

- 4-cylinder Easy Fast D.I. ExR ECU with wiring harness
- RMJ-3.2S reducer
- DP injector rail

- Filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





CODE

604800953

CNG minikit 4-cylinder Easy Fast D.I. ExR DP

To get a 3-cylinder minikit from a 4-cylinder minikit, please add 1-cylinder rail distributor code 235101000 - (page 40)

CNG MINIKIT 5/6/8-CYLINDER EASY FAST D.I. EXR DP HP

INCLUDING THE FOLLOWING COMPONENTS:

- 5/6/8-cylinder Easy Fast D.I. ExR ECU with wiring harness
- RMJ-3.2S HP reducer
- DP injector rail

- Filter with temperature, pressure and map sensors
- NTC sensor
- Installation accessories





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604800954 CNG minikit 5/6-cylinder Easy Fast D.I. ExR DP HP

604800955 CNG minikit 8-cylinder Easy Fast D.I. ExR DP HP

PIPE PACKAGES FOR CNG SEQUENTIAL SYSTEMS



CNG 4-CYLINDER PIPE PACKAGE - STEEL D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Steel pipe diameter 6 mmInstallation accessories





CODE

609000001

CNG 4-cylinder pipe package - Steel D. 6 mm

CNG 6/8-CYLINDER PIPE PACKAGE - STEEL D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipeWater rubber pipe
- Gas rubber pipe

- Steel pipe diameter 6 mm
- Installation accessories



CODE

609000003

CNG 6/8-cylinder pipe package - Steel D. 6 mm



CNG 4-CYLINDER PIPE PACKAGE - COPPER D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Copper pipe diameter 6 mm
- Installation accessories

609000002



CODE

609000002

CNG 4-cylinder pipe package - Copper D. 6 mm

CNG 6/8-CYLINDER PIPE PACKAGE - COPPER D. 6 MM

INCLUDING THE FOLLOWING COMPONENTS:

- Petrol rubber pipe
- Water rubber pipe
- Gas rubber pipe

- Copper pipe diameter 6 mm
- Installation accessories



CODE

609000004

CNG 6/8-cylinder pipe package - Copper D. 6 mm

CNG INJECTION SYSTEMS FOR DIESEL ENGINES



CNG KIT DUAL FAST

INCLUDING THE FOLLOWING COMPONENTS:

- Dual Fast ECU with wiring harness
- RMJ-3.2S reducer
- KP injector rail
- Pressure and temperature sensors with connections
- Filter without sensors
- NTC sensor
- Installation accessories
- Hoses and pipes





CODE

604800861 CNG kit Dual Fast

DUAL FAST ACCESSORIES

CODE

203954000 LSU calibration kit (Linear probe)



CNG TRADITIONAL SYSTEMS

CNG CARBURETOR KIT M200-DC

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DC switch with level indicator
- RME090 reducer
- EVB Petrol solenoid lock-off valve
- AMP superseal connector
- Installation accessories
- Hoses and pipes



CODE	
0290006	CNG carburetor kit M200-DC RME090 (Power 20 - 90 kW)
0290007	CNG carburetor kit M200-DC RME140 (Power 90 - 140 kW) Differs for the following component: RME140 reducer

CNG INJECTION KIT M200-DI

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DI switch with level indicator
- RME090 reducer
- AMP superseal connector

- Installation accessories
- Hoses and pipes

CODE	
0291034	CNG injection kit M200-DI RME090 (Power 20 - 90 kW)
0291037	CNG injection kit M200-DI RME140 (Power 90 - 140 kW) Differs for the following component: RME140 reducer

CNG INJECTION KIT LOVECO 4-EU PLUS II

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INCLUDING THE FOLLOWING COMPONENTS:

- Loveco 4-EU PLUS II ECU with switch
- RME090 reducer
- AMP superseal connector

- Installation accessories
- Hoses and pipes



CODE

604800222 CNG injection kit Loveco 4-EU PLUS II RME090 (Power 20 - 90 kW)

604800223 CNG injection kit Loveco 4-EU PLUS II RME140 (Power 90 - 140 kW)

Differs for the following component: RME140 reducer

CNG CARBURETOR MINIKIT M200-DC

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DC switch with level indicator
- AMP superseal connector
- RME090 reducer

- EVB Petrol solenoid lock-off valve
- Installation accessories



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0335004 CNG carburetor minikit M200-DC RME090 (Power 20 - 90 kW)

0335005 CNG carburetor minikit M200-DC RME140 (Power 90 - 140 kW)

Differs for the following component: RME140 reducer



CNG INJECTION MINIKIT M200-DI

INCLUDING THE FOLLOWING COMPONENTS:

- M200-DI switch with level indicator
- RME090 reducer

- AMP superseal connector
- Installation accessories

CODE

604800200 CNG injection minikit M200-DI RME090 (Power 20 - 90 kW)

604000046 CNG injection minikit M200-DI RME140 (Power 90 - 140 kW)

Differs for the following component: RME140 reducer

CNG INJECTION MINIKIT LOVECO 4-EU PLUS II

INCLUDING THE FOLLOWING COMPONENTS:

- Loveco 4-EU PLUS II ECU with switch
- RME090 reducer

- AMP superseal connector
- Installation accessories



CODE

60400020 CNG injection minikit Loveco 4-EU PLUS II RME090 (Power 20 - 90 kW)

604800260 CNG injection minikit Loveco 4-EU PLUS II RME140 (Power 90 - 140 kW)

Differs for the following component: RME140 reducer

CNG VALVES

CNG CYLINDER VALVES

CODE

688088001

Manual cylinder valve LOV L W28,8 M12x1 (external)



688089000

Manual cylinder valve LOV L W28,8 M12x1 (internal)



CODE

688087001 Automatic cylinder valve

LOV C W28,8 M12x1 (internal)



688083001 Automatic cylinder valve

LOV M W28,8 M12x1 (internal)



688000009	Automatic cylinder valve LOV O W28,8 M12x1 (external)		
688042001	Automatic cylinder valve VBE 474 W28,8 M12x1 (internal)		
4080053	Cylinder valve wiring harness (cod. 688087001 and 688083001)		
612485000	Cylinder valve wiring harness (cod. 688042001)		

CNG FILLING VALVES

CODE	
688086001	Filling valve - Italian/NGV1-P30 standard M12x1
688911001	Filling valve with Pico - Ukraine, Russia M12x1
688913000	3 way manual filling valve NGV1-P30 M12x1
1860011	Filling valve for petrol filling compartment NGV1-P30 M12x1
1860012	Filling valve with Pico and microswitch - New Zealand, Bangladesh M12x1

CNG INSTALLATION ACCESSORIES

CNG LEVEL INDICATORS

CODE

1670006 Pressure gauge with electronic gas level

indicator standard 806



652910000 Pressure gauge with linear electronic

gas level indicator



4590004 T-fitting for pressure gauge



236317100 T-connection for high pressure pipes M12x1 - D. 6 mm

ACCESSORIES

CODE	
604185000	Tank fixing kit: 2 belts and M10 accessories
620800137	Tank fixing kit: 3 belts and M10 accessories



ACCESSORIES FOR LPG AND CNG SYSTEMS

RAIL ACCESSORIES

1-cylinder rail distributor (for installing 4-cyl. kit on 3-cyl. car)
2-cylinder rail distributor
4-cylinder rail distributor
Rail plug with O-Ring
Rail fitting with O-Ring D. 12 mm
Intermediate fitting rail with O-Ring
Fixing clamp for rail connection

RAIL NO	RAIL NOZZLES		
CODE			
668108000	30 piece pack of rail nozzles P D. 1,4 mm 'A1'		
668109000	30 piece pack of rail nozzles P D. 1,6 mm 'A'		
668110000	30 piece pack of rail nozzles P D. 1,8 mm 'B'		
668111000	30 piece pack of rail nozzles P D. 2,0 mm 'C'		
668112000	30 piece pack of rail nozzles P D. 2,2 mm 'D'		
668113000	30 piece pack of rail nozzles P D. 2,4 mm 'E'		
668114000	30 piece pack of rail nozzles P D. 2,6 mm 'F'		
668115000	30 piece pack of rail nozzles P D. 2,8 mm 'G'		
668116000	30 piece pack of rail nozzles P D. 3,0 mm 'H'		
668123000	4 piece pack of rail universal ALU nozzles P D. 1,4 mm		

NOZZLE	NOZZLE EXTENSIONS	
CODE		
1580001	12 piece pack of copper nozzle extensions	
620500110	4 piece pack of fittings for PTFE nozzle extensions	
620700610	4 piece pack of 20-cm long PTFE nozzle extensions	

EMULATOR WIRING HARNESSES		
CODE		
1080011	Universal emulator wiring harness Easy Fast for 4 injectors	
1080012	Bosch right emulator wiring harness Easy Fast for 4 injectors	











MAINTENANCE PARTS FOR LPG AND CNG SYSTEMS

LPG REDUCER MAINTENANCE

LPG RED	UCER MAINTENANCE	
CODE		
1294011	RGJ reducer maintenance kit - filter	
674000476	RGJ-3/3 DD/3.2/HP/SHP maintenance kit - filter	
674000100	RGJ-3.2L/3.2L DD maintenance kit - filter	
674000417	RGJ UHP reducer maintenance kit - filter	
CODE		
1294012	RGJ reducer maintenance kit - gas	
674000478	RGJ-3/3.2/3.2L maintenance kit - gas	
674000479	RGJ-3 DD/3.2L DD maintenance kit - gas	
CODE		
1294013	RGJ maintenance kit - water/solenoid lock-off valve	
674000477	RGJ-3/3 DD/3.2/3.2L/3.2L DD reducer maintenance kit - water/solenoid lock-off valve	

674000475

RGJ HP/SHP/UHP reducer maintenance kit - gas and water/solenoid lock-off valve





CODE		
621506K	Vacuum RG80, RGV090 reducer maintenance kit	
621509K	Electronic RGE92, RGE090/140 reducer maintenance kit	© ©
621514	Electronic RGE170 reducer maintenance kit	
621515	Electronic RGE220 reducer maintenance kit	
674000382	Solenoid lock-off valve RGJ-3/3 DD/3.2/3.2L/3.	2L DD maintenance kit
1294009	Solenoid lock-off valve RGE090/140/Turbo reducer maintenance kit	
CODE		
674703000	HGJ heater maintenance kit	
LPG/PET	ROL SOLENOID LOCK-OFF VA	LVE MAINTENANCE
CODE		
1294008	EVG2 LPG solenoid lock-off valve maintenance kit	
1294005	EVB petrol solenoid lock-off valve maintenance kit	1000
319028	Cartridge filter for EVG1 & EVG2 LPG solenoid lo	ck-off valve
	DUCER MAINTENANCE	
674000363	RMJ C reducer maintenance kit	
1294022	RMJ-3 (code 1620003) reducer maintenance kit	
674800000	RMJ-3 (code 536896000) reducer maintenance kit	
674709000	RMJ-3.2/HP reducer maintenance kit	
674000315	RMJ-3.2S/HP reducer maintenance kit	



CODE		
629003	Electronic M230/M230 Super reducer maintenance	
1294001	Electronic RME090/140 reducer maintenance kit	
1294002	Electronic RME180 reducer maintenance kit	
674000485	Solenoid cut-off valve electronic RME reducer maintenance kit	

FSU FILTER MAINTENANCE

CODE

1294021 FSU filter maintenance kit (cartridge + OR set)



INJECTOR MAINTENANCE

CODE

674700000 LP/EP rail maintenance kit type "A" every 30.000 km (optional)

LP rail maintenance kit type "B"
120.000 km (optional)

674000311 EP rail maintenance kit type "B" - 120.000 km (optional)

674701000 LP/EP calibration tool kit



MULTIVALVE MAINTENANCE

CODE

674000486 Multivalve model 305 III maintenance kit



SPARE PARTS FOR LPG AND CNG SYSTEMS



LPG REDUCERS







CODE	
536795000	RGJ-3.2L reducer (up to 140 kW)
536778000	RGJ-3.2L DD reducer (up to 140 kW)
536700060	RGJ UHP reducer (up to 260 kW)

1628001





CODE	
1628001	Vacuum RGV090 reducer (power 20 - 90 kW)
1628002	Vacuum RGV140 reducer (power 90 - 140 kW)
1625001	Electronic RGE090 reducer (power 20 - 90 kW)
1625002	Electronic RGE140 reducer (power 90 - 140 kW)
704906	Electronic RGE220 reducer (power 170 - 220 kW)

536700013





CODE		
536700013	Small vacuum RSGV D. 1,7 reducer	
536700014	Small vacuum RSGV D. 2 reducer	
536700015	Small electronic RSGE D. 1,7 reducer	



CNG REDUCERS

036800080





536800080 R	RMJ C reducer (up to 140 kW)
536800088 R	RMJ-3.2S reducer (up to 140 kW)
	RMJ-3.2S HP reducer (up to 200 kW)

CODE

1621001 Electronic RME090 reducer (power 10 - 90 kW)



1621002	Electronic RME140 reducer (power 90 - 140 kW)
1621003	Electronic RME180 reducer (power 140 - 180 kW)

LPG AND CNG REDUCER SPARE PARTS	
CODE	
421521	First stage cover for all LPG vacuum & electronic reducers
3770002	Oil drain plug with O-Ring for all electronic RGE reducers
521017	12V electric starter for all vacuum RGV reducers
421549K	Separated idle adjusting screw for all electronic RGE reducers
421543	90° water elbow for electronic RGE170/220 reducer



CODE	
521520	12V electric coil for solenoid lock-off valve for all electronic RME reducers
406035	Wiring harness with AMP connector for all electronic RME reducers
3770001	Oil drain plug with O-Ring for all electronic RME reducers
3460001	First stage piston for all electronic RME reducers
407105	Separated idle adjusting screw for all electronic RME reducers
314504	Spring for idle adjusting screw for all electronic RME reducers
CODE	
3530003	Water connection with O-Ring for all reducers
3530001	Plastic gas outlet with O-Ring for all reducers D. 19 mm
3600001	Idle adjusting screw for all reducers - RGE170/220 excluded
321032	Spring for idle adjusting screw for all reducers
4530002	M6 fitting for rubber pipe connection D. 6 mm
322006	M6 fitting for vacuum rubber pipe connection D. 5,5x10 mm

INJECTOR RAILS

CODE	
237000019	Single EP injector
238000064	Complete EP 2-cylinder rail



238636000 Complete EP 4-cylinder rail with ALU nozzles



237113000	Single KP injector
238606000	Complete KP 2-cylinder rail





CODE	
238607000	Complete KP 3-cylinder rail
237000007	Single DP injector
238000021	Complete DP 2-cylinder rail
238000050	Complete DP 3-cylinder rail
232027000	Single LP injector (outside of the range, available only as spare parts)
238603000	Complete LP 2-cylinder rail (outside of the range, available only as spare parts)
237112000	Single JP injector (outside of the range, available only as spare parts)
1040022	Complete JP 2-cylinder rail (outside of the range, available only as spare parts)

238604000 Complete JP 3-cylinder rail (outside of the range, available only as spare parts)

FILTERS AND SENSORS		
CODE		
161522000	Disposable in-line filter	
1205005	Filter without sensors	
463532000	PTM sensor	-1
161511000	FSU filter with sensors (without MAP)	
1205010	FSU filter with PTM sensors	**
612544000	Eltek wiring harness interface - FSU PT	



ECU s		
CODE		
616000167	4-cylinder E-GO ECU	II-GO
616497000	4-cylinder Smart ECU	
616000291	4-cylinder Smart ExR ECU	
4720016	4-cylinder Easy Fast OBDII ECU	
4720017	5/6/8-cylinder Easy Fast OBDII ECU	
616000273	4-cylinder Easy Fast C-OBDII ECU	
616000301	5/6-cylinder Easy Fast C-OBDII ECU	
616000335	8-cylinder Easy Fast C-OBDII ECU	THE PARTY OF THE P
616972000	4-cylinder Easy Fast D.I. ECU	
616000268	4-cylinder Easy Fast D.I. ExR ECU	
616000267	5/6/8-cylinder Easy Fast D.I. ExR ECU	
616000170	Dual Fast ECU	
616967000	Loveco 4-EU PLUS II ECU	270mm



ECU WIRING HARNESS

CODE	
612000011	4-cylinder E-GO wiring harness
612509000	4-cylinder Smart wiring harness (FSU filter)
612000125	4-cylinder Smart ExR wiring harness (PTM sensor)
612000079	4-cylinder Smart ExR wiring harness (FSU filter)
4080050	4-cylinder Easy Fast OBDII black wiring harness
4080051	4-cylinder Easy Fast OBDII grey wiring harness
4080052	5/6/8-cylinder Easy Fast OBDII wiring harness
612000060	4-cylinder Easy Fast C-OBDII wiring harness
612000066	5/6-cylinder Easy Fast C-OBDII wiring harness
612000084	8-cylinder Easy Fast C-OBDII wiring harness
4080038	4-cylinder Easy Fast D.I. wiring harness
612000047	4/5/6/8-cylinder Easy Fast D.I. ExR (60 pin) wiring harness
612989000	5/6/8-cylinder Easy Fast D.I. ExR (48 pin) additional wiring harness
612979000	Loveco 4-EU PLUS II wiring harness

FUEL SWITCHES

CODE	
40500010	C :: L 2.0
425000012	Switch 3.0



620500210 Round switch



425000006 CL1.1 switch with reserve indicator



1110013 M200-DC switch with level indicator (std 1050)



1110014 M200-DI switch

with level indicator (std 1050)



1110003 Switch for Loveco 4-EU and 4-EU PLUS



616968000 Switch for Loveco 4-EU PLUS II



STEPPER MOTOR



SENSORS	5	
CODE		
421053	NTC sensor 4K7 with AMP connector M10x1	
203850000	NTC sensor 4K7 without AMP connector M10x1	
421051	NTC sensor M5 with faston	
620700778	NTC sensor for installation on water pipe	
530076000	NTC sensor for installation on rail with fit	

MULTIVALVE AND VAPOUR BOX SPARE PARTS				
CODE				
620700933	Rubber protection for external multivalve model 305			
133157300	Protection box for cover of external toroidal multivalve model 305 III			
118046000	11W coil with AMP connector for multivalve model 305 & 305 III			
118000012	11W coil with faston for multivalve model 305 & 305 III and for EVG2 LPG solenoid lock-off valve			
314502	Filter float for all multivalves			
317076	Gasket for multivalve body			
4080035	1050 standard level sensor wiring harness with integrated solenoid lock-off valve control			
201010	Vapour box cover with O-Ring for multivalves model 305 & 305 III			
201008	Vapour box cover with O-Ring for multivalves model 318 & LOV00			
316008	Plastic ventilation hole D. 30 mm			

SOLENOID LOCK-OFF VALVES







10 piece pack of EVG1 LPG solenoid lock-off valves (AMP connector)
8W coil for EVG1 LPG solenoid lock-off valve (AMP connector)
10 piece pack of EVG2 LPG solenoid lock-off valves (faston)
8W coil for EVG2 LPG solenoid lock-off valve (faston)
10 piece pack of EVB petrol solenoid lock-off valves
12V coil for EVB petrol solenoid lock-off valve
CNG solenoid cut-off valve



LPG FILLING VALVE SPARE PARTS

CODE	
3770004	Plastic cap for in-bumper filling valve (code 525005K)
287125000	Plastic cap for filling valve for petrol filling compartment
287000029	Plastic cap for in-bumper filling valve

SYSTEM CONFIGURATION TOOLS



CONFIGURATION TOOLS

CODE		
203000036	USB 2.0 serial cable	
1685001	Wireless interface kit	



1570000	Calibration software CD-ROM
203950000	Expert level calibration software USB (direct and indirect injection)
612508000	Loveco adapter
616000191	OBDII tester
612000124	12V power unit for wireless interface kit on E-GO and Smart ExR

SPARE PARTS CODE 1155006 USB wireless device 1155007 ECU wireless device



HOSES AND PIPES

AIR PIPES

CODE

135002 Vacuum rubber pipe D. 5x10,5 mm (100 m roll)

PETROL PIPES

CODE

135004 Petrol rubber pipe D. 7x13 mm (100 m roll)

WATER PIPES

CODE

135006 Water rubber pipe D. 15x23 mm (60 m roll)

7831024 Water rubber pipe D. 7x13 mm (100 m roll)

VENTILATION PIPES FOR VAPOUR BOXES

CODE

135007 Flexible ventilation pipe D. 30 mm (30 m roll)
299156351 Extendible ventilation up to 70 cm D. 30 mm

GAS PIPES

CODE

299000124	LPG rubber pipe D. 6x13 mm (50 m roll)
299000127	LPG rubber pipe D. 19x27 mm (50 m roll)
299000147	LPG rubber pipe D. 12x19 mm (50 m roll) - E67R1-110
434001	LPG copper pipe D. 4x6 mm (50 m roll)
434004	LPG copper pipe D. 4x6 mm (5,5 m long)
434007	LPG copper pipe D. 6x8 mm (50 m roll)
434008	LPG copper pipe D. 6x8 mm (1,5 m long)
434009	LPG copper pipe D. 6x8 mm (2,5 m long)
6832001	LPG copper pipe D. 6x8 mm (6,5 m long)
7832001	CNG steel pipe D. 4x6 mm (6 m long) - ISO 15500
408204	CNG steel pipe D. 4x6 mm (6 m long) - ECE R110
620700944	Thermoplastic pipe kit equiv. D. 4x6 mm (5,5 m long)

620700945

Thermoplastic pipe kit equiv. D. 6x8 mm (1,5 m long)





CODE	
620700947	Thermoplastic pipe kit equiv. D. 6x8 mm (6 m long)
299765401	Thermoplastic pipe equiv. D. 4x6 mm (50 m roll)
299766401	Thermoplastic pipe equiv. D. 6x8 mm (50 m roll)

PIPE ACC	CESSORIES
CODE	
322010	Inlet fitting for copper pipe D. 4x6 M10x1 15 mm
325086	Inlet fitting for copper pipe D. 6x8 M14x1 18 mm
309004	Inlet fitting for steel pipe D. 4x6 M12x1 24 mm
322001	Ferrule for copper pipe D. 4x6 mm
323004	Ferrule for copper pipe D. 6x8 mm
309005	Ferrule for steel pipe D. 6 mm
325110	Mushroom-ferrule for copper pipe D. 6x8 mm
406038	T-fitting for copper pipe D. 6x8 mm
406012	T-fitting for copper pipe D. 4x6 mm
322014	Plastic T-fitting for water pipe D. 15x15x15 mm
309007	Plastic T-fitting for water pipe D. 16x8x16 mm
322015	Water T-fitting D. 16x16x16 - 19x19 mm (double diameter)
5530004	Plastic T-fitting for water pipe D. 19x16x19 mm
668007000	Outlet fitting for copper pipe D. 6 mm
668005000	Outlet fitting for copper pipe D. 8 mm
668119000	30 piece pack of standard fittings for thermoplastic pipe D. 4x6 mm
668120000	30 piece pack of standard fittings for thermoplastic pipe D. 6x8 mm
668121000	30 piece pack of 90° fitting adapters for thermoplastic pipe D. 4x6 mm
668122000	30 piece pack of 90° fitting adapters for thermoplastic pipe D. 6x8 mm
620700942	150 piece pack of retain clamps D. 10 mm
	50 piece pack of retain clamps D. 12 mm



PROMOTIONAL ITEMS

CLOTHING



CODE

183313

Сар



••••	CODE	
*****	999898001	Dungarees size M
	999899001	Dungarees size L
	999900001	Dungarees size XL
	999901001	Dungarees size XXL



CODE			
 999902001	T-shirt size S		
999903001	T-shirt size M		
999904001	T-shirt size L		
999905001	T-shirt size XL		
 000004001	Tehirt sizo XXI		



CODE	
999894001	Short sleeve polo size M
999895001	Short sleeve polo size L
999896001	Short sleeve polo size XL
999897001	Short sleeve polo size XXL





CODE	
999890001	Gilet size M
999891001	Gilet size L
999892001	Gilet size XL
999893001	Gilet size XXL



CODE	
999886001	Sweatshirt size M
999887001	Sweatshirt size L
999888001	Sweatshirt size XL
999889001	Sweatshirt size XXL



CODE	
999908001	Working overalls size L
999909001	Working overalls size XL
999910001	Working overalls size XXL
999907001	Working overalls size XXXL





GADGETS



CODE

999925000 USB key



CODE

234217001 Filling valve bag

PROFESSIONAL & TRAINING



CODE

183332 Lovato magnetic cover



CODE

999000203 Lovato GasPoint rectangular sign



CODE

999913001 Floor stand flag white background H. 300 cm (with support)

999914001 Floor stand flag blue background H. 300 cm (with support)





DLOVATO LET THE BLUE DRIVE YOU

CODE

999911001 Flag white background 120x70 cm

CODE

999912001 Flag blue background 120x70 cm





CODE	
999000201	Van customized artwork - Italian version
999000200	Van customized artwork - English version
999000202	Van customized artwork - Russian version



PROFESSIONAL & TRAINING





OLOVATO

CODE

999000212 Vision roll up artwork - Italian version

999000210 Vision roll up artwork - English version

999000213 Vision roll up artwork - Russian version

999000211 Vision roll up artwork - Spanish version

999000208 Institutional roll up artwork - Italian version

999000206 Institutional roll up artwork - English version

999000209 Institutional roll up artwork - Russian version

999000207 Institutional roll up artwork - Spanish version







CODE

977707440

Set of 3 posters - 70x100 cm







CODE		 	 	 	
977000137	Vision poster artwork Italian version				
977000136	Vision poster artwork English version				
977000138	Vision poster artwork Russian version				

CODE	
977000134	Follow our road poster artwork Italian version
977000133	Follow our road poster artwork English version
977000135	Follow our road poster artwork Russian version

STANDS, DEPLIANTS AND BROCHURES





COD	

999922000 Expositive totem

999000205 Smart ExR stand

CODE

999000204 Easy Fast Direct Injection ExR stand



GENERAL TERMS AND CONDITIONS OF SALE

ART. 1 - INTRODUCTION

These General Terms and Conditions, available on the web site of Lovato Gas www.lovatogas.com, regulate the sales agreements between the same Lovato Gas S.p.A. - Italian company with registered seat in Vicenza (Italy), Strada Casale no. 175, VAT number and fiscal code 03328680248, enrolled at the Chamber of Commerce of Vicenza under the no. 0316445 - and the professional customers (Business to Business).

ART. 2 - ORDERS, DRAWINGS AND TECHNICAL INFORMATION

2.1 The sale of Lovato Gas products is exclusively governed by these Sales General Terms and Conditions, as well as by those particular placed on single orders, if any.

In case of discrepancy between these Sales General Terms and Conditions and the particular conditions placed on single orders accepted by Lovato Gas, these latter shall prevail.

These conditions are applicable only to sales made through the traditional channels of Lovato Gas commercial network, while online sales are regulated according to the conditions specified on a specific address that may be adopted by Lovato Gas in the future.

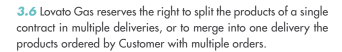
- **2.2** Lovato Gas is free to update, integrate or amend these Sales General Terms and Conditions, which modification will come in force and take effect from the day following their publication on the website www.lovatogas.com, finding instant application for the orders that will follow such publication.
- 2.3 These Sales General Terms and Conditions, as well as their additions, changes or updates, if any, are to be considered as always accepted by the Customer with his transmission in any form to Lovato Gas of the purchase order of the products, having to be considered that the Customer had taken full knowledge and awareness of them, even if not listed in the order or expressly countersigned by him, also because of their publicity on the mentioned Lovato Gas's web site.
- **2.4** The orders forwarded through agents, brokers or other persons other than the Customer, as well as orders forwarded directly by the Customer, are always held as conditioned to clearance by Lovato Gas, none being authorized, unless specific written mandate, to take binding commitments for Lovato Gas. Orders are irrevocable for a period of five (5) calendar days starting from their receipt and will engage Lovato Gas when accepted or processed by this latter.
- 2.5 Each order must state the exact types, models, quantities, technical specifications and any customization of the products, as well as any other data required by the order forms if any prepared by Lovato Gas or its resellers. The Customer assumes any liability for the incorrect or incomplete indication of the above data in orders forwarded by him.
- **2.6** The orders will be accepted or processed by Lovato Gas only at the conditions specified therein, so any special condition

not resulting from the orders will not be valid nor binding for Lovato Gas.

- **2.7** Once the order is accepted or processed, the Customer cannot modify the object nor cancel the executed sale contract.
- 2.8 All drawings and technical documents relating to the products or their manufacturing submitted by Lovato Gas to the Customer, before or after the formation of the contract, shall remain the property of Lovato Gas. Drawings, technical documents or other technical information disclosed by Lovato Gas to the Customer shall not, without Lovato Gas prior consent, be used by the Customer for any purpose other than for the purchase and use of the products. It is in any case forbidden to the Customer, without the prior written consent of Lovato Gas, any different use, any copying, reproduction, transmission or disclosure of the abovementioned drawings, technical documents or other technical information.

ART. 3 - TERMS AND WAYS OF DELIVERY

- **3.1** If not differently provided into particular conditions, the delivery of the products is always made FCA Seller's address, goods to be loaded at its headquarters or warehouses wherever placed, regardless of the hauler, carrier or forwarder chosen by the Customer. The costs of loading, transport and insurance are always in charge of the Customer, even if the products are traveling on Lovato Gas vehicles, or by carriers other than those specified by the Customer.
- **3.2** All the risks are held as transferred to the Customer from the date of the delivery made according to the above.
- **3.3** The products always travel at the risk and danger of the Customer; after delivery has taken place Lovato Gas will not be responsible in any way for loss, damage and fate of the products.
- 3.4 Lovato Gas is not liable for delays in delivery due to force majeure, fortuitous event or justifiable reason such as, but not limited to, strikes, riots, earthquakes, other natural disasters, lack of raw material, power and/or IT blackouts, fire, stop of machines and any other cause beyond the will and control of Lovato Gas, such as to prevent, in whole or in part, the execution of the contract within the time and manner agreed. For the late delivery of the products, whether justified or not, higher than 1 (one) month, the Customer cannot ask the termination of the contract or compensation of damages. If the delivery must be made within a specified period of time (i.e. within 30 days from formation of the contract), such period shall start to run as soon as the contract is entered into and all agreed preconditions to be fulfilled by the Purchaser have been satisfied, such as, by way of mere example and without exclusion, official formalities, payments due at the formation of the contract or securities.
- **3.5** If not differently agreed between the parties inside the order, the delivery terms are indicative and not essential for Lovato Gas. Deliveries will be made compatibly with the needs of production and shipment of Lovato Gas.



- **3.7** From the moment of delivery to Customer of the notice of goods ready to be delivered, Lovato Gas shall guard products without any liability and will charge the Customer with all costs of lodging or storage for not less than 1% of the price of the products for each week of delay, if this will be more than ten (10) days. In the absence of withdrawal, Lovato Gas will arrange the shipment with the tool that it will consider more convenient, or hold the contract of sale as terminated for delays of more than 30 (thirty) days.
- **3.8** Should Lovato Gas ships the products, due to non-collection by the Customer or by written agreement between the parties, Lovato Gas will act as agent of the Customer at the expenses and under the responsibility of this latter.
- **3.9** Lovato Gas may suspend the delivery of the products in the event of missed or non-regular payment of the price of previous supplies by the Customer.
- 3.10 The products are packed with standard packing suitable to be loaded on ordinary trucks and to be unloaded with suitable and homologated tools. The Customer must anticipate Lovato Gas with the cost of any special packaging required in the order.
- **3.11** Unless otherwise agreed in writing, assembly and installation of the products are always to be paid by the Customer.

ART. 4 - PRICES

- **4.1** The prices indicated in the price list or catalogs of Lovato Gas are the NET prices because they do not include any taxes, special packaging, transport and insurance costs.
- **4.2** The prices can be changed by Lovato Gas in its sole discretion and without prior notice; the modification will apply to all the orders after the modification.
- **4.3** The prices specified in the order already submitted by the Customer may be adjusted by Lovato Gas only in the event of changes in the tax system or sudden and unforeseen increases in the raw materials or labor costs, events which the Customer will be firstly informed of, with its power to revoke the order if the changes would bring increases of more than 10% of the price firstly agreed.
- **4.4** For any product test, within or outside Lovato Gas seat, the Customer shall pay the related costs in advance.

ART. 5 - PAYMENTS

5.1 Unless otherwise provided in the order, the products will be invoiced by Lovato Gas at the time of delivery and must be paid in Euro currency. Lovato Gas may send invoices either by letter or electronically pursuant to Article 21 of the Presidential Decree no. 633/72 on VAT, as amended in compliance with the European Directives 45/10. Invoices not challenged in writing

within five (5) working days from their receipt shall be deemed as accepted by the Customer in all their parts.

- **5.2** For supply of special products, to be identified from time to time, the Customer shall pay at least 30% of the price in advance at the moment of the order.
- **5.3** The Customer must pay all the products without delay and cannot postpone or suspend it or change its terms, not even if case disputes of whatever kind arise, including those relating to the guarantee or other responsibilities of Lovato Gas.
- **5.4** In the event of completely missed or partial payment by the Customer, in addition to the provisions of Article 3.9 above, Lovato Gas may withdraw from any other contract with the Customer and not yet enforced, in any event without prejudice to the compensation of the higher damages.
- 5.5 The incomplete or missed payment within the terms agreed in the order will always constitute a serious nonfulfillment of the Customer, with faculty upon Lovato Gas to terminate immediately the contract through registered letter with return receipt requested without the need of prior formal notices or statements. In any case the missed payment even of a single invoice due and anyhow the partial nonfulfillment will be a sufficient condition for the Customer to fall from the benefit of installment payment according to Article 1186 of the Italian Civil Code, with right of Lovato Gas to require the immediate payment of its total credit already due and close to its due date.
- 5.6 Are to be considered as payments in full only those made directly to Lovato Gas in the terms agreed, while other forms of payment, postponements or extensions must only be held as facilitation of the fulfillment. Payment made by bank checks, promissory notes or other debt securities shall be always intended as "subject to collection" and with exclusion of any novation of the original obligation.
- 5.7 In case of default, without prejudice to greater damages pursuant to Article 1224 of the Italian Civil Code, it will be applied automatically in favor of Lovato Gas interests in the amount established by Legislative Decree no. 231/02.

ART. 6 - RETENTION OF OWNERSHIP

- **6.1** In case of sale made on installment basis the products remain in the exclusive property of Lovato Gas until full payment of the price. Failure to pay even one installments equal or higher than the eighth part of the price, or the failure to pay even nonconsecutively two or more installments, will entitle Lovato Gas to terminate the sale, claiming the title of the products and holding as indemnification the amounts already collected, or to demand immediate payment of the remaining total price with automatic forfeiture of benefit of payment on installment basis as stated in Article 5.5 above.
- **6.2** The Purchaser shall at the request of Lovato Gas assist him in taking any measures necessary, if any, to protect Lovato Gas's reservation of title. The retention of title to Lovato Gas shall not affect the passing of risk under Article 3.2 above.



ART. 7 - MARGINAL TECHNICAL MODIFICATIONS

7.1 Without altering the essential characteristics of the products ordered, Lovato Gas has the faculty to modify, even after the conclusion of the contract, manufacturing details and/or technical specifications of the products without obligation to notice the Customer.

ART. 8 - WARRANTY

- **8.1** The acceptance of the product by the shipper, the carrier or any other charged of the collection by the Customer, will demonstrate the good condition of the packaging of the products upon delivery.
- **8.2** Lovato Gas warrants that the products are compliant to the technical specifications declared, that they are free from faults and defects, as well as about their safety in accordance with the standards in force at the time of their placing on the market.
- **8.3** Lovato Gas rejects any liability for any kind of damages, whether direct or indirect, caused to people or things that are not related to the use that it could be reasonably expected at the time when the products were made.
- 8.4 Unless otherwise agreed in written in the particular conditions put in the order, Lovato Gas grants a warranty on mechanical and electronic parts of the products of 24 (twenty-four) months from the date of production marked on the product itself. The efficiency of the guarantee is subject to the timely reporting of the defects within 8 (eight) days from the delivery of products for those defects immediately detectable, and within 8 (eight) days from the discovery for the hidden defects.
- **8.5** Upon complaints promptly and justifiably proposed and accompanied by the information required, Lovato Gas will perform its warranty interventions in reasonable time at its registered office or, at its indisputable discretion, at a service center of its trust. To that purpose the products must be sent by the Customer at the headquarters of Lovato Gas or at the service center indicated by the same.
- **8.6** Lovato Gas, at its sole discretion, will replace with new or repaired products which recognize defective or non-conforming and inform the Customer about their readiness for dispatch at Lovato Gas headquarter.
- **8.7** Repairs carried out under guarantee do not involve any renewal or extension of the term of the guarantee.
- **8.8** The guarantee does not apply if the product is combined with components not marketed by Lovato Gas or have not been observed the warnings and prescriptions supplied or expected according to a normal criteria of diligence.
- **8.9** During the warranty periods, as set out in Article 8.4 above, Lovato Gas ensures that its products are free from faults or defects in materials and workmanship, provided that the products are in

normal conditions of use and maintenance. The warranty does not cover parts subject to normal wear and tear, defects or non-conformities of functioning and damages caused by improper use or maintenance of the products as provided in the manual or any other warning, education or prescription by Lovato Gas. The guarantee will not even be applied to what originates from any tampering of the products or any fact, conduct or omission attributable exclusively to the Customer or its assignees.

8.10 Lovato Gas will not be liable in any circumstances for any damage caused by defective products or non-compliant and that in express derogation of Article 1494 of the Italian Civil Code.

ART.9 - RETURNED PRODUCTS

- **9.1** Any returns of product must be authorized in advance by Lovato Gas, who will assign a return authorization number to which the Customer will make reference in the relevant documents.
- 9.2 Lovato Gas will not accept returns of products or accessories not manufactured or marketed by itself and without the authorization reference number.
- 9.3 Lovato Gas will not accept returns of products that, due to lack of adequate protective packaging or for other reasons, will result not complete in some of their parts.

ART. 10 - ASSIGNMENT OF THE AGREEMENT

10.1 In case of assignment of the agreement, even if accepted by Lovato Gas, the Customer shall remain jointly and severally liable with the assignee for the payment of the price of the products.

ART. 11 - VENUE AND GOVERNING LAW

- 11.1 Any dispute concerning these General Conditions as well as the validity, interpretation, execution and termination of any contracts of sale of products regulated by these General Conditions and by those specific indicated in each order, will be the exclusive jurisdiction of the Court of Vicenza (Italy), without prejudice to Lovato Gas's faculty to act before the Court of the place where the Customer has its registered office or its real activity.
- 11.2 These General Terms and Conditions as well as the sales contracts governed by them are governed by Italian law, with the exclusion of the Vienna Convention of 1980 about the International Sale of Goods.

ART. 12 - PRIVACY

12.1 With the forwarding of the purchase order, it's deemed that the Customer has read the notice pursuant to Article 13 of Legislative Decree no. 30th June 2003 no. 196 (Code for the protection of personal data) also available on the website www. lovatogas.com so allowing the processing of personal data by Lovato Gas for the purposes and in the manner specified in that notice.

Acknowledged the General Terms and Conditions of sales listed in this order and available on Lovato Gas web site www.lovatogas. com, of which it has taken full knowledge, in accordance to articles 1341 and 1342 of the Italian Civil Code the Customer declares to have carefully read and understood and to accept all the terms and conditions of Lovato Gas's General Terms and Conditions of sale and in particular the following articles: 2.1 (applicability of the General Terms and Conditions of sale and particular conditions in the orders), 2.3 (automatic acceptance of the General Terms and Conditions of sale), 2.5 (Customer liability for mistakes in the orders), 3.4 (limitation of liability and actions), 3.7 (costs for late collection of products), 3.9 (suspension of delivery in case of late payments), 4.3 (price increase), 5.1 (acceptance of Lovato Gas's invoices), 5.3 (Customer limitation of claims), 5.4 and 5.5 (Lovato Gas's remedies to Customer missed or late payment),

6.1 (retention of ownership), 8.1 (acceptance of products), 8.3 (Lovato Gas's limitation of liability) 8.4 (timely report of alleged defects), 8.8, 8.9 and 8.10 (exclusion of warranty and Lovato Gas limitation of liability), 10 (assignment of the agreement) and 11 (venue and governing law).



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NATURAL AUTO GAS 12-221/B NANGAVALI MAIN ROAD JALAKANDAPURAM SALEM

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