

Made in Italy since 1969





Larius: one solution for all your projects



Catalogue 2016

Paint decoration & Construction Airless road marking machines







WHERE EVER YOU SPRAY YOU'LL FIND US

Italian manufacturer since 1969

Technological solutions for any type of project

Larius is a specialised company that manufactures products (entirely in Italy since 1969) ranging from small spraying units to products for the most advanced specialised systems on the market for professional painting.

Our pumps are rigorously tested to guarantee operation for a long cycle of use and maximum performance in the preselected work mode.

The quality of Larius machine finishing and systems determines a perfect aesthetic look, without clots and running. Thanks in part to collaboration with major manufacturers of materials that are tested in the company in order to ensure a perfect synergy between the product and the pump that distributes it.

In order to meet the operational needs of the user, Larius cooperates with university engineering centres to test increasingly innovative and resistant components that make our pumps operation-ready in small spaces and large alike in extreme working conditions.

- · Commissioned and ready to use equipment
- Original accessories and spare parts
- Qualified technical assistance
- · Personalised technical courses, theoretical and practical, to learn how the equipment operates and its technical specifications

Larius works on an international level with a vast network of distributors, service centres and specialised consultants at your complete disposal.

> LARIUS Your job is our job every day.









LARIUS SERVICE More services for professionals

LARIUS supports you in your work with professional and reliable equipment and complete systems, able to apply effectively and efficiently every type of product based on the specific application.

- TECHNICAL ADVICE
- TECHNICAL ASSISTANCE
- TEST PRODUCTS
- CUSTOMIZED TECHNICAL STAGES

Your contact:

Tel. +(+974) 443 54 298 sales@boltsandtools.com

CUSTOMIZED SOLUTIONS

Request a customized offer based on the needs of your customer.

Your contact: Tel. +(+974) 443 54 298 sales@boltsandtools.com

OPEN HOUSE Technical open day doors with real-time demonstration of the equipment.

- NEWS LETTER REGISTRATION Receive updates and reports of our technical tests – demos.
- REQUIRE ADVERTISING MATERIAL FOR YOUR WEB PRODUCTION To be used for positive commercial purposes and the promotion of the Larius brand.
- The material must be sent with the licence of use.

Tel. +(+974) 443 54 298 sales@boltsandtools.com





PUBLICATION OF VIDEOS AND PHOTOS OF YOUR JOBS IN OUR GALLERY SITE





INDEX PRODUCTS

LARIUS COMPLETE SOLUTIONS SINCE 1969

"Maximum productivity for the entire cycle of use."

APPLICATIONS	SOLUTIONS
 Painting Asbestos removal from roofs Prefabricated houses and bungalows painting Bridges, roofs and fire barriers painting Buildings maintenance Renovation roofs 	Airless electric piston or diaphragm pumps
 Walls buildings shot blasting 	Shot blasters free flow
 Coatings and insulation Thermal and sound insulation Floors painting Buildings maintenance 	Airless electric piston or diaphragm pumps Equipment for dense abd aggregate products
 Walls waterproofing injections Terraces and balconies, front and accessory elements, cellars, basements, swimming pools, fountains, pools, purifiers. waterproofing Dehumidification, sidewalks and foundations waterproofing 	Injection pumps
 Degrease and remove any dirty surface. Heavy Duty use with cold or hot water, to remove stubborn dirty surface like oil, grease and heat- resistant substances. 	Industrial pneumatic hydro cleaners
 Roads, highways, tunnels, tunnels, airports. marking and maintenance Logistics internal-external marking Sports flooring marking Sports fields marking Circuits sports marking Signs for the defense and civil protection marking Parking internal-external marking 	Road marking airless machines



Pg. 6



Airless electric Pg. 20



Pneumatic pumps for resins Pg. 40

Industrial pneumatic hydro cleaners Pg. 47



Q4 Gold Professional HVLP turbine system Pg. 54

Pg. 55



4





Equipment for dense and aggregate products Pg. 30





Electronic dosing systems 2K OUT-DOOR Pg. 48



Sandblasting equipment



Airless road marking machines with petrol or battery Pg. 57



AIRLESS ELECTRIC PISTON EQUIPMENT



" Reliable and long-lasting performance "

WORKING PRINCIPLE

The Electric Airless Piston Pump is a device used to paint in High Pressure without the help of air. The pump is run by an electric engine coupled to a gear reducer. An eccentric shaft and a piston rod allow the "alternative motion" necessary to the operation of the "pumping unit" (suction valve, piston pump, material seal gaskets) that supplies the material when the piston is both in the ascending and the descending phase: the pump suctions the material and pushes it towards the outlet.

WORKING ADVANTAGES

- Exclusive electric LARIUS HEAD CONTROL system: The steering system protects the engine and the card in case of a lack in grounding, power surges, overheating, and inappropriate extension cables.

- Engine with power capacity that is suited to the machine's technical and functional characteristics.
- Ability to work in a "totally efficient" manner with respect to the suctioning and application of dense and viscous products
- Drying times are significantly reduced due to the lower input of diluent liquids to the product
- Fewer applications to "cover" the surface to be painted
- High quality components and raw materials with high resistance to wear and tear
- Pressure and spray angle are "constant" during device operation
- Easy operation cleaning maintenance

WORKING ADVANTAGES

POWER GENERATOR UNIT

To ensure correct operation of the airless electric piston equipment the "minimum power required" must be respected. Use of power that is less than that indicated may compromise the integrity and the operation of the equipment. It is recommended to use electric cables with a section of at least 2.5mm2 and to ensure the presence of the grounding system on the power generator.

MACHINE:

- JOLLY
- JOLLY TOP FINISH MIST-LESS
- NEW EXCALIBUR
- ZEUS
- DRAGON
- THOR

POWER GENERATOR UNIT:

4,0 KW minimum Single-phase 5.0 KW minimum Single-phase 4.0 KW minimum Single-phase 5.0 KW minimum Single-phase 5.0 KW minimum Single-phase 6.0 KW minimum Single-phase

PAINT

Use special paint for airless applications

NOZZLE

Select the nozzle according to the application needs to achieve the highest quality of finishing and the quickest application time. The nozzle size and spraying fan are printed on the nozzle's body : the first number is the spraying bore size and the second number is the spray angle of the fan.



	Jolly	Jolly Top Finish	New Excalibur	Zeus	Dragon	Thor
Max. flow rate	1,9 l/m	1,9 l/m	2,1 l/m	4 l/m	5 l/m	7 , 5 l/m
Engine Power	650 watt	650 watt	0 ,75 Kw	1 , 8 Kw (Mod. Benzina: 4,5 kw)	2 , 4 Kw	2 , 8 Kw
Maximum Pressure	220 bar	220 bar	220 bar	220 bar	230 bar	230 bar
Voltage	230 VAC - 50 Hz	230 VAC - 50 Hz	230 VAC - 50 Hz	230 VAC - 50 Hz	230 VAC - 50 Hz	230 VAC - 50 Hz
Available Voltages	115 VAC - 60 Hz	115 VAC - 60 Hz	115 VAC - 60 Hz	115 VAC - 60 Hz	115 VAC - 60 Hz	115 VAC - 60 Hz
Dimensions	Frame: 450x460x550 mm Trolley: 580x540x995 mm	Trolley: 580x540x995 mm	Frame: 450x460x550 mm Trolley: 580x540x995 mm	Trolley: 600x700x1000 mm	Trolley: 600x700x1000 mm	Trolley: 700x720x1000mm
Weight	Frame: 15 Kg Trolley: 16 Kg	Trolley: 28 Kg	Frame: 17 Kg Trolley: 18 Kg	Trolley: 60 Kg	Trolley: 66 Kg (Mod. petrol : 70 Kg)	Trolley: 76 Kg
Spray guns	1 AT 250 Spray gun	1 Mist-less gun L400	1 AT 250 Spray gun	1 AT 250 Spray gun 2 AT 250 Spray guns	1 L91 X Spray gun 2 L91 X Spray guns	1 L91 X Spray gun 2 L91 X Spray guns
Nozzle Size	Up to 0,021"	Up to 0,021"	Up to 0,023"	1 spray gun up to 0,029" 2 spray guns up to 0.017"	1 spray gun up to 0.033" 2 spray guns up to 0.019"	1 spray gun up to 0.051" 2 spray guns up to 0.027"

ATTENTION Max nozzle sizes are only indicative: there can be variations according to paint viscosity and thickness

Fields of Application	Interiors – Exteriors – Industria	al buildings – Industrial constructions	- Restorations - Roofs
Main Materials	Lacquers Water paints Acrylics Undercoat paints Enamels Fixatives Paints Emulsions Impregnants Antirust Primer	Water paints Undercoat paints Enamels Fixatives Paints Emulsions Stucco Fillers Bitumens Intumescents Epoxy resins	Smoothers Levelling plaster Pre-mixed plaster (granulometry 0.0) Stucco Plasters Fillers Intumescents Encapsulants Isolants Waterproofing agen Elastomers Epoxy resins Bitumens

AIRLESS ELECTRIC PISTON PUMPS

"Reliable and long-lasting performance"



Jolly Airless electric piston pump

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

Jolly complete with accessories. Complete with SFC 17-40 nozzle.

CODE	DESCRIPTION	
K56500	*Jolly on frame 230 V	
K56501	*Jolly on trolley 230 V	

*Complete with:

Line filter, sieve filter 60 mesh, toolbox

18026 Antipulsation hose Ø ¼" with M16X1,5 fitting, m 15

11200 AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270

SFC Super Fast Clean nozzle 17-40

Jolly without accessories.

CODICE	DESCRIZIONE	
56500	Jolly on frame 230 V	
56501	Jolly on trolley 230 V	

Accessories

CODE	DESCRIPTION	
18026	Antipulsation hose Ø ¼" with M16X1,5 fitting, m 15	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270	
	Optional: Ref. 11250 AT250 airless gun with M16X1,5 revolving fitting ¼" and super fast clean base Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle. Size : 17-40 / 19-20 / 19-40 / 21-20 / 21-40	

* Complete with line filter, sieve filter 60 mesh

Accessories

CODE	DESCRIPTION	
18855	Upper and lower gaskets	
40106	Pump maintenance kit	
147	M16X1,5 revolving fitting complete with pressure gauge	





Ref. K56501 On trolley

Complete with accessories



Lacquers Water paints

Acrylics Undercoat paints Enamels **Fixatives**

Technical Data		
Max delivery 1,9 l/m		
Motor power	0,65 Kw	
Max. pressure	220 bar	
Voltage	115 / 230 VAC	
Weight on frame	15 kg	
Weight on trolley	16kg	
Max. nozzle size	0,021"	
Min. power of power generator	4,0 Kw Single-phase	

Jolly grants a regular spray patterm without fluctuations.

Suitable Application Materials

Paints **Emulsions** Impregnants Antirust Primer

Accessories



Ref. 11250 AT250 airless spray gun ¹/₄" fitting **Rif. 11200** AT250 airless spray gun M16X1,5 fitting



Ref. 18026 Antipulsation hose Ø ¼" with M16X1,5 fitting, m 15



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**

Ref. 11039 30 MESH -----

Ref. 11038 60 MESH

Ref. 11037 100 MESH

Ref. 11019 200 MESH



New EXCALIBUR Airless electric piston pump

ject to change without notice. The minimum order is 150.00 Euro

New Excalibur complete with acessories. Nozzle included on choise.

CODE	DESCRIPTION	
K18775	*New Excalibur on frame 230 V	
K18779	*New excalibur on frame 115 V	
K18777	*New excalibur on frame with gravity tank 230 V	
K18776	*New excalibur on trolley 230 V	
K18778	*New excalibur on trolley with gravity tank 230 V	

*Complete with:

Line filter, sieve filter 60 mesh, pressure gauge

18026 Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m

11200 AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270

New Excalibur without Accessories

CODE	DESCRIPTION	
18775	*New Excalibur on frame 230 V	
18779	*New excalibur on frame 115 V	
18776	*New excalibur on trolley 230 V	
18780	*New excalibur on trolley 115 V	
18777	*New excalibur on frame with gravity tank 230 V	
18778	*New excalibur on trolley with gravity tank 230 V	

*Complete with line filter, sieve filter 60-mesh, pressure gauge.

Accessories

CODE	DESCRIPTION	
18026	Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m	
	Optional: Ref.18024 Antipulsation hose Ø 1/4" with 1/4" fitting, 15 m	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270 Optional: Ref. 11250 AT 250 spray gun with ¼" revolving fitting and super fast clean base Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	

Kit

CODE	DESCRIPTION	
40107	Complete lower section repair kit for excalibur including piston rod and sleeve	
18855	Upper and lower gaskets	
40106	Lower section repair kit for excalibur	





New Excalibur grants a regular

Ref. K18776

On trolley Complete with accessories



Lacquers Water paints Acrylics Undercoat pain Enamels

Fixatives

Technical Data		
Max. delivery	2 , 1 l/m	
Motor power	0 , 75 Kw	
Max. pressure	220 bar	
Voltage	230 VAC - 50 Hz 115 VAC - 60 Hz	
Weight on frame	17 Kg	
Weight on trolley	18 Kg	
Max. nozzle size	0,023"	
Min. power of power generator	4 , 0 Kw Single-phase	

spray patterm without fluctuations.

Suitable Application Materials

	Paints
	Emul
	Impro
nts	Antir
	Prime

Paints
Emulsions
Impregnants
Antirust
Primer

Accessories



Ref. 11250 AT250 airless spray gun ¹/₄" fitting **Rif. 11200** AT250 airless spray gun M16X1,5 fitting



Ref. 18024 Antipulsation hose Ø 1/4" with 1/4" fitting, 15 m **Ref. 18026** Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m



Super Fast Clean base **Super Fast Clean nozzle Stainless Steel Gasket**

Ref. 11039 30 MESH

Ref.	11038	60	MESH

Ref. 11037 100 MESH

Ref. 11019 200 MESH



ZEUS Airless electric piston pumps

016 official price list. All prices are subject to change without notice. The um order is 150.00 Eur

Zeus complete with accessories. Nozzle included on choice.

CODE	DESCRIPTION	
K35100	*Zeus on trolley with rigid suction system 230 V	
K35150	*Zeus on trolley with rigid suction system 115 V	
K35102	*Zeus on trolley with flexible suction system 230 V	
K35155	*Zeus on trolley with flexible suction system 115 V	
K31500	*Zeus petrol engine on trolley 230 V	

*Complete with:

Line filter, sieve filter 30 mesh, gauge

18026 Antipulsation hose Ø ¹/₄" with M16X1,5 revolving fitting, 15m

11200 AT250 airless spray gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270

Zeus without Accessories.

CODE	DESCRIPTION	
35100	*Zeus on trolley with rigid suction system 230 V	
35150	*Zeus on trolley with rigid suction system 115 V	
35102	*Zeus on trolley with flexible suction system 230 V	
35155	*Zeus on trolley with flexible suction system 115 V	
31500	*Zeus petrol engine on trolley 230 V	

*Complete with:

Line filter, sieve filter 30 mesh, gauge

Accessories

CODE	DESCRIPTION	
18026	Antipulsation hose Ø ¼" with M16X1,5 revolving fitting,15m	
	Optional:	
	Ref.18024 Antipulsation hose Ø $\frac{1}{4}$ " with Ø $\frac{1}{4}$ " revolving fitting,15m	
11200	AT250 airless spray gun with M16X1,5 revolving fitting and super fast	
	clean base included Ref. 18270	
	Optional:	
	Ref.11250 AT250 airless spray gun with 1/4" revolving fitting and super	
	fast clean base Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	

Accessories& Kit

CODE	DESCRIPTION	
35110	Complete lower section for Zeus with rigid suction system	
35111	Complete lower section for Zeus with flexible suction system	
35185	Complete lower section repair kit for Zeus	
35112	Kit foot valve Zeus	
35080	Upper and lower gaskets	
35113	Complete gaskets kit Zeus (including kit foot valve and sleeve+piston)	
35114	Kit sleeve + piston Zeus	



without fluctuations.

Designed to stand in the most extreme job conditions. Able to spray a wide range of products suitable for construction and industrial applications.

Technical Data	
Max delivery	4 l/m
Motor power	2,0 Kw
Max. pressure	220 bar
Voltage	230 VAC - 50 Hz 115 VAC - 60 Hz
Weight on trolley	58 Kg
Max. nozzle size	1 Gun 0,029" 2 Guns 0,017"
Min. power of power generator	5,0 Kw Single-phase

Smoothers Stucco **Plasters** Fillers **Bitumens** Intumescents Encapsulants Isolants

Suitable Application Materials

Elastomers Waterproofings Levelling plaster **Pre-mixed plaster** (granulometry 0,0) **Epoxy Resins** Etc.....

Accessorie

Ref. 11250 AT250 airless spray gun ¹/₄" fitting **Rif. 11200** AT250 airless spray gun M16X1,5 fitting

Ref. 18024 Antipulsation hose $Ø \frac{1}{4}$ with ¹/₄" revolving fitting,15m **Ref. 18026** Antipulsation hose Ø ¼" with M16X1,5 revolving fitting,15m For the products of medium-high viscosity: plaster, stucco, elastomers we suggest you to use flexible hose Ø 3/8", 15 m **Ref. 18510**



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket** Ref. 11039 30 MESH

Ref. 11038 60 MESH

Ref. 11037 100 MESH

Ref. 11019 200 MESH

(15)



DRAGON Airless electric piston pump

um order is 150.00 Euro Dragon complete with accessories. Nozzle included on choise.

Bragon complete with accessories. Nozzie metaded on choise.		
CODE	DESCRIPTION	
K30181	*Dragon on trolley with flexible suction system 230V	
K30183	*Dragon on trolley flexible suction system 115 V	
K30187	*Dragon on trolley with flexible suction system, petrol engine	
K30184	*Dragon on trolley with rigid suction system 230V	
K30185	*Dragon on trolley with rigid suction system 115V	

*Complete with: Pressure gauge

18026 Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m

11130 L91X airless spray gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270

Dragon without accessories

CODE	DESCRIPTION	
30181	*Dragon on trolley with flexible suction system 230V	
30183	*Dragon on trolley with flexible suction system 115 V	
30187	*Dragon on trolley with flexible suction system, petrol engine	
30184	*Dragon on trolley with rigid suction system 230V	
30185	*Dragon on trolley with rigid suction system 115V	

*Complete with line filter, sieve filter 30 mesh, pressure gauge.

Accessories

CODE	DESCRIPTION	
18026	Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m	
	Optional: Ref.18024 Antipulsation hose Ø $1/4$ " with $1/4$ " fitting, 15 m	
11130	L91X airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270	
	Optional: Ref. 11131 L91X airless spray gun with ¼" revolving fitting and super fast clean base. Ref. 18270	
18270	Super fast-clean base	
SFC	Super fast clean nozzle	
Kit		
0005	DECODIDE ON	

CODE	DESCRIPTION	
40108	Complete lower section repair kit for dragon including piston rod and sleeve	
30170	Foot valve kit for dragon	
35081	Upper and lower gaskets	
30173	Complete gaskets kit for dragon	
30174	Sleeve and piston kit	
30249	Suction system for laquers	

Accessories

CODE	DESCRIPTION	
30178	Complete gaskets kit (upper and lower) for dragon	
18243	Gravity tank 100lt	
18244	Package pressing system for 100-litre tank	
18390	Complete package pressing system (gravity tank+package pressing sytem)	
20780	Kit turbo air spray Includes: 4 nozzles (4, 6, 8, 10 mm) + 15 m hose To be used together with Super fast-clean nozzle	







Dragon grants a regular spray patterm without fluctuations.

Designed to stand in the most extreme job conditions. Able to spray a wide range of products suitable for construction and industrial applications.

Technical Data		
Max delivery	5 l/m	
Motor power	2,4 Kw	
Max. pressure	230 bar	
Voltage	230 VAC - 50 Hz	
Weight on trolley	66 Kg	
Max. nozzle size	1 Gun 0 , 033" 2 Guns 0 , 019"	
Min. power of power generator	5 Kw Single-phase	

Suitable Application Materials

Fire retardants Intumescents **Insulation coatings** Water proofing Plasters Paste stucco Etc....

Textured acrylics and elastomerics Eifs and synthetic stucco finish coats **Deck coatings** Roofing



Ref. 11130 L91X spray gun fitting M16X1,5 Ref. 11131 L91X spray gun fitting 1/4"



Ref. 18024 Antipulsation hose Ø 1/4" with 1/4" fitting, 15 m Ref. 18026 Antipulsation hose Ø 1/4" with M16X1,5 fitting, 15 m

For the products of mediumhigh viscosity: plaster, stucco, elastomers we suggest you to use flexible hose Ø 3/8", 15m **Ref. 18510**



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**





THOR Airless electric piston pump

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

Thor complete with accessories. Nozzle included on choise.

CODE	DESCRIPTION	
K20725	*Thor on trolley with rigid suction system and return 230 V	
K20720	*Thor on trolley with flexible suction system and return 230 V	
K20702	*Thor on trolley with flexible suction system and return, petrol engine	

*Complete with:

Pressure gauge, toolbox

18510 Antipulsation hose Ø 3/8" with M16x1,5 fitting, 15m

11130 L91X airless spray gun with M16X1,5 revolving fitting and super fast-clean base Ref. 18270

Thor without accessories

CODE	DESCRIPTION	
20705	Thor on trolley with rigid suction system and return 230 V	
20700	Thor on trolley with flexible suction system and return 230 V	
20702	Thor on trolley with flexible suction system and return, petrol engine	

Accessories

CODE	DESCRIPTION
18510	Antipulsation hose Ø 3/8" with M16x1,5 fitting, 15m
11130	L91X airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270
	Optional:
	Ref. 11131 L91X airless spray gun with ¼" revolving fitting and super fast clean base. Ref. 18270
147	Pressure gauge with revolving fitting M16X1,5
18270	Super Fast Clean base
SFC	Super Fast Clean nozzle

Accessories

CODE	DESCRIPTION	
20550	Suction system with return (thor flexible suction system)	
18243	Gravity tank 100lt	
18244	Package pressing system for 100-litre tank	
18390	Complete package pressing system (gravity tank+package pressing system)	
20780	Kit turbo air spray Includes: 4 nozzles (4, 6, 8, 10 mm) + 15 m hose To be used together with Super fast-clean nozzle	

Kit		
CODE	DESCRIPTION	
20100	Complete lower section for Thor with rigid suction system	
20652	Complete lower section for Thor with flexible suction system	
40109	Complete lower section repair kit Thor including piston rod and sleeve	
20170	Foot valve kit for thor with rigid suction system	
20171	Foot valve kit for thor with flexible suction system	
20173	Complete gaskets kit for thor	







Package pressing system + 100-litre tank

Ref. K20702 Version petrol

engine



Fire retardant Intumescents **Insulation coatings** Water proofing Plasters Paste Stucco Roofind **Deck Coatings**

Technical Data		
Max delivery	7 , 5 l/m	
Motor power	2,8 Kw	
Max. pressure	230 bar	
Voltage	230 VAC - 50 Hz 115 VAC - 60 Hz	
Weight on trolley	76 Kg	
Max. nozzle size	1 Gun 0 , 051" 2 Guns 0 , 027"	
Minimum power for power generator	6 Kw Single-phase	





Accessories

Ref. K20725

On trolley. Complete with accessories.

Thor grants a regular spray patterm without **fluctuations.** Designed to stand in the most extreme job conditions. Able to spray a wide range of products suitable for construction and industrial applications.



Suitable application materials



Textured Acrylics and Elastomerics Eifs and synthetic **Stucco finish coats**



Ref. 11130 L91X spray gun fitting M16X1,5 **Ref. 11131** L91X spray gun fitting 1/4"



Ref. 18510 Antipulsation hose Ø 3/8" with M16x1,5 fitting, 15m



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**



Ref. 37410 Complete line filter



MIRÒ Airless electric diaphragm pump

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 I Mirò complete with accessories. Nozzle included on choise.		
CODE	DESCRIPTION	
K21501	*Mirò on trolley with suction system and return 230v	
K21503	*Mirò on trolley with suction system and return 115v	
K21505	*Mirò on trolley with suction system and return petrol engine	
K21507	*Mirò on trolley with gravity tank 230v	
K21509	*Mirò on trolley with gracity tank 115V	
K21511	*Mirò on trolley with gravity tank pertrol engine	
K21565	*Mirò on frame with gravity tank 230v	
K21561	*Mirò on frame with suction system and return 230v	
K21563	*Mirò on frame with suction system and return 115v	

*Complete with:

Pressure gauge, toolbox

35018 Braid stainless steel high pressure hose Ø 3/16" with M16X1,5 fitting mt.10. 11200 AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270

Mirò without accessories

CODE	DESCRIPTION	
21500	Mirò on trolley with suction system and return 230v	
21502	Mirò on trolley with suction system and return 115v	
21504	Mirò on trolley with suction system and return petrol engine	
21506	Mirò on trolley with gravity tank 230v	
21508	Mirò on trolley with gravity tank 115v	
21510	Mirò on trolley with gravity tank petrol engine	
21564	Mirò on frame with gravity tank 230v	
21560	Mirò on frame with suction system and return 230v	
21562	Mirò on frame with suction system and return 115v	

Accessories

CODE	DESCRIPTION	
35018	Braid stainless steel high pressure hose \emptyset 3/16" with M16X1,5 fitting mt.10.	
11200	AT250 airless gun with M16X1,5 revolving fitting	
	and super fast clean base. Ref. 18270	
	Optional:	
	Ref.11250 AT 250 spray gun with 1/4" revolving fitting	
	and super fast clean base. Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	

Accessories

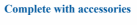
CODE	DESCRIPTION	
35101	Gravity tank 6lt	
18235	Complete system with gravity tank 50 It	
18241	Gravity tank 50 It with basket	
18242	Trolley complete with 50 It gravity tank	

Kit

CODE	DESCRIPTION	
21590	Complete suction valve	
32150	Pressure regulating valve	
21613	Discharge valve	
53002	Complete diaphragm	



Ref. K21565 On frame





Lacquers Waterborne Acrylic **Primers** Enamels Fixative Paints

Technical Data	
Max delivery	2 , 2 l/m
Motor power	0, 75 Kw
Max. pressure	250 bar
Voltage	230 VAC - 50 Hz
Weight on frame	20 Kg
Weight on trolley	23 Kg
Max. nozzle size	1 Gun 0 , 019"
Minimum power for power generator	4 , 0 Kw Single-phase

Airless

Suitable application materials

Emulsions Fillers Anti -rust Primer

Accessories

Ref. 11250 AT250 airless spray gun ¹/₄" fitting **Rif**. 11200 AT250 airless spray gun M16X1,5 fitting



Ref. 35018 Braid stainless steel high pressure hose Ø 3/16" with 16x1,5 fitting 10 m **Ref. 18017** High pressure hose Ø 3/16" with 1/4" fitting 10 m



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**



DALÌ

Airless electric diaphragm pump

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

Dalì complete with accessories. Nozzle included on choise.

CODE	DESCRIPTION	
K18957	*Dalì on trolley with suction system and return 230v	
K18958	*Dalì on trolley with suction system and return 115v	
K18959	*Dalì on trolley with suction system and return 400v	
K18965	*Dalì on trolly with gravity tank 6lt 230v	
K18966	*Dalì on trolley with gravity tank 6lt 115v	
K18967	*Dalì on trolley with gravity tank 6lt 400v	
K18945	*Dalì on trolley with gravity tank 50lt 230v	

*Complete with:

Pressure gauge, toolbox

35017 Braid stainless steel high pressure hose Ø ¼" with M16X1,5 fitting mt.10 **11200** AT250 airless gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270

Dalì Without Accessories

CODE	DESCRIPTION	
18900	Dalì on trolley with suction system and return 230v	
18920	Dalì on trolley with suction system and return 115v	
18955	Dalì on trolley with suction system and return 400v	
18961	Dalì on trolly with gravity tank 6lt 230v	
18962	Dalì on trolley with gravity tank 6lt 115v	
18963	Dalì on trolley with gravity tank 6lt 400v	
18945	Dalì on trolley with gravity tank 50lt 230v	

Accessories

CODE	DESCRIPTION	
35017	Braid stainless steel high pressure hose Ø $\frac{1}{4}$ " with M16X1,5 fitting mt.10	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270 Optional: Ref.11250 AT 250 spray gun with ¼" revolving fitting	
	and super fast clean base. Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	

Accessories

CODE	DESCRIPTION	
35101	Gravity tank 6lt	
18235	Complete system with gravity tank 50 lt	
18241	Gravity tank 50 lt	
18242	Trolley complete with 50 It gravity tank	

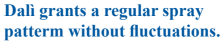
Kit

CODE	DESCRIPTION	
40234	Diaphragm kit	
33017	Complete suction valve	
33033	Complete discharge valve	
32150	Complete pressure regulating valve	
33016	Complete return valve	



Airless

Ref. K18945 On trolley with tank lt.50



Complete with accessories



Waterborne Acrylic Primers Enamels Fixative Paints

Max delive
Motor pow
Max. press
Voltage
Weight
Max. nozzlo
Minimum p
for power g

Powerful - Versatile - Compact - Safe – Simple and limited maintenance

Suitable application materials

Emulsions Fillers Anti -rust Primer

Technical Data		
. у	4 l/m	
er	1 , 1 Kw	
ire	250 bar	
	230 VAC - 50 Hz	
	38 Kg	
size	0,025"	
ower	4,0 Kw	
enerator	Single-phase	



Ref. 11250 AT250 airless spray gun ¹/₄" fitting **Rif**. 11200 AT250 airless spray gun M16X1,5 fitting



Ref. 35017 Braid stainless steel high pressure hose Ø 1/4" with 16x1,5 fitting 10 m **Ref. 18023** High pressure hose Ø 1/4" with 1/4" fitting 10 m



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**

Ref. 11039 30 MESH
Ref. 11038 60 MESH
Ref. 11037 100 MESH
Ref. 11019 200 MESH



GIOTTO Airless electric diaphragm pump

e list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

Giotto complete with accessories. Nozzle included on choise.

CODE	DESCRIPTION	
K12480	*Giotto on trolley with suction system and return 230v	
K12482	*Giotto on trolley with suction system and return 115v	
K12481	*Giotto on trolley with suction system and return 400v	
K12483	*Giotto on trolley with suction system and return petrol engine	
K12458	*Giotto on trolley with gravity tank 50lt	

*Complete with: Pressure gauge

35017 Braid stainless steel high pressure hose Ø ¼" with M16X1,5 fitting mt.10 11000 AT300 spray gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270

Giotto without accessories

CODE	DESCRIPTION	
12450	Giotto on trolley with suction system and return 230v	
12452	Giotto on trolley with suction system and return 115v	
12451	Giotto on trolley with suction system and return 400v	
12453	Giotto on trolley with suction system and return petrol engine	
12458	Giotto on trolley with gravity tank 50lt	

Accessories

CODE	DESCRIPTION	
35017	Braid stainless steel high pressure hose Ø $\frac{1}{4}$ " with M16X1,5 fitting mt.10	
11000	AT 300 airless spray gun with M16 x1.5 revolving fitting and super fast clean base. Ref. 18270 In opzione. Ref.11090 AT300 airless spray gun with ¼" revolving fitting and super fast clean base. Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	

Accessories

CODE	DESCRIPTION
85500	Suction system support
18240	Complete system with gravity tank 50lt for Giotto
18241	Gravity tank 50lt
18242	Trolley complete with 50 It gravity tank
20780	Kit turbo air spray Includes: 4 nozzles (4, 6, 8, 10 mm) + 15 m hose To be used together with Super fast-clean nozzle

Kit

CODE	DESCRIPTION	
40365	Kit second gun	
40175	Complete diaphragm kit	
33017	Complete suction valve	
83033	Complete discharge valve	
32150	Complete pressure regulating valve	
33013/2	Complete return valve	



Ref. 12450

Complete suction system with reciculation

Giotto grants a regular spray patterm without fluctuations.



Ref. K12458 On Trolley with 50-litre tank **Complete with accessories**



On trolley version. Petrol engine Giotto.

Lacquers Water paints Acrylic Undercoat pai Enamels Fixatives Varnishes

Technical Data		
Max. flow rate	8 l/m	
Motor power	2,2 Kw	
Max. pressure	250 bar	
Battery	230 VAC - 50 Hz	
Weight on trolley	50 Kg	
Max. nozzle size	0,031"	
Minimum requirement power unit	5 , 5 Kw Single-phase	

Accessories





Motor power Yamaha 10 HP

Suitable Application Materials

ints	

Emulsions Impregnants Antirust Primer **Bitumens**



Ref. 11090 AT300 spray gun fitting 1/4" **Ref. 11000** AT300 spray gun fitting M16X1,5



Ref. 35017 Braid stainless steel high pressure hose Ø 1/4" with 16x1,5 fitting 10 m **Ref. 18023** High pressure hose Ø 1/4" with 1/4 fitting 10 m



Super Fast Clean base Super Fast Clean nozzle **Stainless Steel Gasket**

Ref.	11039	30 M	IESH
-	-	_	-
D.C	11020	(0.1)	BOIL

Ref.	11038	3 60	MESH
_	_		-

Ref. 11037 100 MESH

Ref. 11019 200 MESH





2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

Complete Pegaso

CODE	DESCRIPTION	
30580	Pegaso 230 V Turbo Gun	
30581	Pegaso 230 V Tex Gun	
30591	Pegaso 115 V Turbo Gun	
30595	Pegaso 115 V Tex Gun	

Accessories

CODE	DESCRIPTION	
21050	Turbo Gun with six nozzles Ø 3,4,6,8,10,12 mm	
21073	Nozzle Ø 3 mm Turbo gun	
21074	Nozzle Ø 4 mm Turbo gun	
21075	Nozzle Ø 6 mm Turbo gun	
21076	Nozzle Ø 8 mm Turbo gun	
21077	Nozzle Ø 10 mm Turbo gun	
21078	Nozzle Ø 12 mm Turbo gun	
21079	Turbo Gun material needle	
21096	Kit repair Turbo Gun	
20820	Tex gun including 3 nozzles sizes Ø 4,6,8 mm	
14310	Hopper gun including 3 nozzles sizes Ø 4,6,8 mm	
14401	Nozzle Ø 4 mm Tex Gun and Hopper Gun	
14402	Nozzle Ø 6 mm Tex Gun and Hopper Gun	
14403	Nozzle Ø 8 mm Tex Gun and Hopper Gun	
14405	Tex Gun and Hopper Gun material needle	
14404	Fitting regulation screw for rod Tex Gun – Hopper Gun	
14407	Rod regulation screw Tex Gun and Hopper Gun	
14406	Needle regulation screw for tex gun and Hopper gun	
30535	Hose for peristaltic pump	
30575	Gun hose 25x33, 10 m	
30588	Sponge balls for cleaning peristaltic pump hose (10+10)	
18241	Gravity tank 50 It	
18242	Gravity tank 50 It on trolley	
217550	Portable electric mixer MX850 850 W	
217560	Portable electric mixer MX1100 1080 W	
217570	Portable electric mixer MX1100E 1080 W	



Ref. 30580 Version with TURBO GUN



Technical Data			
Voltage	220 V 115 V		
Max water pressure	7 l/m		
Max flow pressure	10 bar		
Max air pressure	7 bar		
Power	0,18 Kw		
Compressor	1,5 Kw – 283 l/m		
Motogenerator	9,0 Kw Singlephase		
Weight complete machine	110 Kg		
*Max hose lenght	30 mt		
Max solid content for the gun	3 mm		
Drum capacity	50 1		
Acoustic level	Max. 60 db (A)		



Suitable Application Materials Water based products solid content 3 mm

Acoustic Plaster Waterproofing Adhesive cement

Cement materials that can be used with rasin-based binder

* The hose lenght is based on the viscosity and density of used materials.

Concrete based Silicate Paint Filler Textures

ACCESSOIRES



Ref. 21050 Turbo Gun Nozzles: 3-4-6-8-10-12 mm



Special peristaltic pump



Compressor powerful and noiseless



Control board



Hose fittings: you can disassembly the hose without tools

33



PEGASO LIGHT equipment with peristaltic pump

without notice. The minimum order is 150.00 Euro

Complete Pegaso Light

CODE	DESCRIPTION
20855	Pegaso Light 230 V Turbo Gun
20856	Pegaso Light 230 V Tex Gun
20865	Pegaso Light 115 V Turbo Gun
20866	Pegaso Light 115 V Tex Gun

Accessories

CODE	DESCRIPTION
21050	Turbo Gun with six nozzles Ø 3,4,6,8,10,12 mm
21073	Nozzle Ø 3 mm Turbo gun
21074	Nozzle Ø 4 mm Turbo gun
21075	Nozzle Ø 6 mm Turbo gun
21076	Nozzle Ø 8 mm Turbo gun
21077	Nozzle Ø 10 mm Turbo gun
21078	Nozzle Ø 12 mm Turbo gun
21079	Turbo Gun material needle
21096	Kit repair Turbo Gun
20820	The Tex Gun includes three nozzles sizes Ø 4,6,8 mm
14310	The Hopper Gun includes three nozzles sizes Ø 4,6,8 mm
14401	Nozzle Ø 4 mm Tex Gun and Hopper Gun
14402	Nozzle Ø 6 mm Tex Gun and Hopper Gun
14403	Nozzle Ø 8 mm Tex Gun and Hopper Gun
14405	Tex Gun and Hopper Gun material needle
14404	Fitting regulation screw for rod Tex Gun – Hopper Gun
14407	Rod regulation screw Tex Gun and Hopper Gun
14406	Kit Tex Gun and Hopper Gun
30535	Hose for peristaltic pump
30575	Gun hose 25x33, 10 m
30588	Sponge balls for cleaning peristaltic pump hose (10+10)
18241	Gravity tank 50 It
18242	Gravity tank 50 It on trolley
217550	Portable electric mixer MX850 850 W
217560	Portable electric mixer MX1100 1080 W
217570	Portable electric mixer MX1100E 1080 W

Pegaso Light

Designed for water based materials with solid content up to 3mm

Ref. 20855 Version with TURBO GUN



Technical Data		
Voltage	230 V	
	115 V	
Max water pressure	7 l/m	
Max flow pressure	10 bar	
Max air pressure	7 bar	
Power	0,18 Kw	
Weight complete machine	70 Kg	
*Max hose lenght	30 mt	
Max solid content for the gun	3 mm	
Drum capacity	50 1	

Acoustic Plaster Waterproofing Adhesive cement concrete based

> ** Cement materials that can be used with rasin-based binder **

ACCESSORIES



Ref. 21050 Turbo Gun Nozzles: 3-4-6-8-10-12 mm



Special peristaltic pump



Control board

Hose fittings: you can disassembly the hose without tools

Suitable Application Materials Water based products solid content 3mm Silicate paint filler texture

35



MINIPEGASO nent with double diaphragm pump

ces are subject to change without notice. The minimum order is 150.00 Euro

Minipegaso Designed for water based materials with solid content up to 2/3 mm

Ref. 20870 Version with Tex GUN



Technical Data		
Power	Compressed air	
Max. water flow rate	40 l/m	
Max. fluid pressure	7 bar	
Max. air pressure	7 bar	
Complete machine weight	47 Kg	
*Max hose length	30 mt	
Max. granulometry with gun	2/3 mm	
Hopper capacity	501	
noise level	Max. 50 db (A)	

Suitable Application Materials

Acoustic Plaster Waterproofing **Adhesive Cement**

Cement materials that can be used with rasin-based binder

* Hose length according to viscosity and thickness of used material

Complete Minipegaso

CODE	DESCRIPTION	
20870	Minipegaso Pneumatic equipment with Tex Gun	
20871	Minipegaso Pneumatic equipment with Turbo Gun	

Accessories

CODE	DESCRIPTION
21050	Turbo Gun with six nozzles Ø 3,4,6,8,10,12 mm
21073	Nozzle Ø 3 mm Turbo gun
21074	Nozzle Ø 4 mm Turbo gun
21075	Nozzle Ø 6 mm Turbo gun
21076	Nozzle Ø 8 mm Turbo gun
21077	Nozzle Ø 10 mm Turbo gun
21078	Nozzle Ø 12 mm Turbo gun
21079	Turbo Gun material needle
21096	Kit repair Turbo Gun
20820	The Tex Gun includes three nozzles sizes Ø 4,6,8 mm
14310	The Hopper Gun includes three nozzles sizes Ø 4,6,8 mm
14401	Nozzle Ø 4 mm Tex Gun and Hopper Gun
14402	Nozzle Ø 6 mm Tex Gun and Hopper Gun
14403	Nozzle Ø 8 mm Tex Gun and Hopper Gun
14405	Tex Gun and Hopper Gun material needle
14404	Fitting regulation screw for rod Tex Gun – Hopper Gun
14407	Tex Gun and Hopper Gun rod regulation screw
14406	Kit Tex Gun and Hopper Gun
20830	Inner tube Ø 19 mm.x26 m. 5
20835	Inner tube Ø 19 mm.x26 m.10
20840	Inner tube Ø 19 mm.x26 m. 15
30535	Hose for peristaltic pump
30575	Gun hose 25x33, 10 m
30588	Sponge balls for cleaning peristaltic pump hose (10+10)
18241	Gravity tank 50 It
18242	Gravity tank 50 It on trolley
217550	Portable electric mixer MX850 850 W
217560	Portable electric mixer MX1100 1080 W
217570	Portable electric mixer MX1100E 1080 W

Kit

CODE	DESCRIPTION	
40332	Motor gaskets	
40336/1	Anti-Abrasive ball seat kit Larius 4	
40337/1	Anti-abrasive membrane kit Larius 4	

ACCESSORIES



Ref. 21050 Turbo Gun Nozzles: 3-4-6-8-10-12 mm



Ref. 20820 Hopper Gun Nozzles: 4-6-8 mm

Water based products solid content 2/3 mm

Concrete based Silicate paint Filler Textures



Ref. 14310 **Hopper Gun** Nozzles: 4-6-8 mm





10:1 TEXTURE GHIBL with piston pump

num order is 150.00 Euro.

Complete Ghibli 10:1 texture

CODE	DESCRIPTION	
30582	Ghibli 10:1 texture complete with turbo gun	

Accessories

21050 Turbo Gun with six nozzles Ø 3,4,6,8,10,12 mm	
21073 Nozzle Ø 3 mm Turbo gun	
21074 Nozzle Ø 4 mm Turbo gun	
21075 Nozzle Ø 6 mm Turbo gun	
21076 Nozzle Ø 8 mm Turbo gun	
21077 Nozzle Ø 10 mm Turbo gun	
21078 Nozzle Ø 12 mm Turbo gun	
21079 Turbo Gun material needle	
21096 Turbo Gun repair gun	
20820 The Tex Gun includes three nozzles sizes Ø 4,6,8 mm	
14310 The Hopper Gun includes three nozzles sizes Ø 4,6,8 mm	
14401 Nozzle Ø 4 mm Tex Gun and Hopper Gun	
14402 Nozzle Ø 6 mm Tex Gun and Hopper Gun	
14403 Nozzle Ø 8 mm Tex Gun and Hopper Gun	
14405 Tex Gun and Hopper Gun material needle	
14404 Fitting regulation screw for rod Tex Gun – Hopper Gun	
14407 Tex Gun and Hopper Gun rod regulation screw	
14406 Kit Tex Gun and Hopper Gun	
4064 30-litre tank	
18585 Antipulsantion hose 1/2". Price for metre	

Kit

CODE	DESCRIPTION	
40236	Gaskets kit	

Ghibli 10:1 Texture

Ducasttata non mylamatula

Rif. 30582 Versione con pistola Turbo Gun



Alimentazione	Aria compressa	
Portata max acqua	15 l/m	
Pressione max fluido	20 bar	
Pressione max aria	2-3 bar	
Peso macchina completa	17 Kg	
*Max lunghezza tubo	30 mt	
Capacità serbatoio	301	
Livello acustico	Max. 50 db (A)	

* La lunghezza del tubo è in base alla viscosità e alla densità del materiale utilizzato

Rasanti Stucchi e Gessi **Rivestimenti in fibra** Riempitivi Impermeabilizzanti Malte insonorizzate

** Materiali cementizi con leganti a base resine **





Rif. 21050 Pistola Turbo Gun Jgelli: 3-4-6-8-10-12 mm

manning i minikan ai tikkinganinik

Prodotti a base acqua privi di granulometria

Sigillanti cementizi Adesivi cementizi Intonaci granulari Intonaci cementizi Intonaci riempitivi Vernici in silicato



Rif. 14310 Pistola Hopper Gun Ugelli: 4-6-8 mm

39



PNEUMATIC PUMPS FOR RESINS INJECTION





2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

2K GHIBLI 15:1 PUMP WITH DOUBLE FLUID SECTION

CODE DESCRIPTION

ENG 1008 2K Ghibli 15:1 Pump With Double Fluid Section

The pump is composed of a Ghibli motor and a Ghibli 30:1 stainless steel double fluid section.

It is suitable for 2K resins with fixed mixing ratio 1:1 Examples of application: consolidation of foundation or walls

Technical features		
Mixing ratio	1:1	
Pressure ratio	15:1	
Max feeding pressure	7 bar	
Max delivery	8 It/min (4 l/min for each fluid section)	
Max no.of cycles per minute	60	
Max working pressure	105 bar	

2K OMEGA 40:1 PUMP WITH DOUBLE FLUID SECTION

CODE	DESCRIPTION	
ENG 1006	2K Omega 40:1 Pump With Double Fluid Section	

The pump is composed of an Omega motor and a Ghibli 30:1 stainless steel double fluid section.

It is suitable for 2K resins with fixed mixing ratio 1:1 Examples of application: consolidation of foundation or walls

Technical features	
Mixing ratio	1:1
Pressure ratio	40:1
Max feeding pressure	7 bar
Max delivery	8 lt/min (4 l/min for each fluid section)
Max no.of cycles per minute	60
Max working pressure	280 bar

2K NOVA 30:1 PUMP WITH DOUBLE FLUID SECTION

CODE	DESCRIPTION
ENG 1007	2K Nova 30:1 Pump With Double Fluid Section

The pump is composed of a Nova motor and a Nova 60:1 stainless steel double fluid section.

It is suitable for 2K resins with fixed mixing ratio 1:1

Examples of application: consolidation of foundation or walls

Technical features	
Mixing ratio	1:1
Pressure ratio	30:1
Max feeding pressure	7 bar
Max delivery	18 It/min (9 It/min for each fluid section)
Max no.of cycles per minute	60
Max working pressure	210 bar



2K GHIBLI 10:1 PUMP STANDARD

CODE	DESCRIPTION	
ENG 1002	2K Ghibli 10:1 Pump Standard	

The pump is composed of 2 stainless steel Ghibli 10:1 pumps It is suitable for 2K products with mixing ratio 1:1 Equipped with pneumatic regulators

Technical features	
Mixing ratio	1:1
Pressure ratio	10:1
Max feeding pressure	7 bar
Max delivery	30 It/min (15 It/min for each fluid section)
Max no.of cycles per minute	60
Max working pressure	70 bar

2K GHIBLI 10:1 PUMP WITH HEATERS

CODE	DESCRIPTION	
ENG 1001	2K Ghibli 10:1 Pump With Heaters	

The pump is composed of 2 stainless steel Ghibli 10:1 pumps It is suitable for 2K products with mixing ratio 1:1 Equipped with pneumatic regulators + heaters

Technical features		
Mixing ratio 1:1		
Pressure ratio	10:1	
Max feeding pressure	7 bar	
Max delivery	30 It/min (15 It/min for each fluid section)	
Max no.of cycles per minute	60	
Max working pressure	70 bar	
Heaters power	4,5 Kw	

PNEUMATIC PUMPS FOR RESINS INJECTION

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.













ELECTRIC DIAPHRAGM PUMPS FOR RESINS INJECTION

num order is 150.00 Euro

VERTICAL MIRÒ PUMP FOR INJECTION

CODE	DESCRIPTION
K21571	Vertical Mirò for injection on frame

Complete with:

Ref. 6164 Antistatic hose Ø 3/16" with M16X1,5 fitting 5 m Ref. 33034 Ball valve Ref. 21570 M10x1 fitting

Ref. 147 High pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-400 Bar and 0-5800 psi

Technical Data	
Max. delivery	2 , 2 l/m
Motor power	0, 75 Kw
Max. pressure	250 bar
Voltage	230 VAC - 50 Hz
Weight on frame	20 Kg
Weight on trolley	23 Kg
Min. power of power generator	4 , 0 Kw Single-phase

MIRO' COLD INJECTION PUMP

Suitable for heat-sensitive resins.

CODE DESCRIPTION

K21571/1 Mirò Cold Injection Pump on trolley

Complete with:

Ref. 6164 Antistatic hose Ø 3/16" with M16X1,5 fitting 5 m Ref. 33034 Ball valve

Ref. 21570 M10x1 fitting

Ref. 147 High pressure gauge, M16X1,5 M+female revolving fitting. Double concentric scale 0-400 Bar and 0-5800 psi

Technical Data	
Max. delivery	2 , 2 l/m
Motor power	0,75 Kw
Max. pressure	250 bar
Voltage	230 VAC - 50 Hz
Weight on frame	20 Kg
Weight on trolley	23 Kg
Min. power of power generator	4 , 0 Kw Single-phase

DALI' COLD INJECTION PUMP

Suitable for heat-sensitive resins.

CODE	DESCRIPTION
K18968/3	Dali' Cold Injection Pump on trolley

Complete with:

Ref. 6164 Antistatic hose Ø 3/16" with M16X1,5 fitting 5 m Ref. 33034 Ball valve

Ref. 21570 M10x1 fitting

Ref. 147 High pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-400 Bar and 0-5800 psi

Technical Data		
Max. delivery 4 l/m		
Motor power	1,1 Kw	
Max. pressure	250 bar	
Voltage	230 VAC - 50 Hz	
Weight on frame	38 Kg	
Weight on trolley	0,025"	
Min. power of power generator	4 , 0 Kw Monofase	







JOLLY INJECTION PUMP

CODE		DESCRIPTION	
K56500/3	Jolly	Injection Pump on frame	
K56500/4	Jolly	Injection Pump on trolley	
Complete wit	:h:		
Ref.18026 Ant	tipulsati	on hose Ø ¼" with M16X1,5 fitting m.15	
Ref.33034 Ba	ll valve		
Ref.21570 M1	0X1 fitt	ing	
DOMESTIC: A A TOMESTIC		The second MACYA E Mathematic result in a fitte	

Ref. 147 High pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-400 Bar and 0-5800 psi

Technical	Data
Max delivery	1,9 l/m
Motor power	0,65 Kw
Max. pressure	220 bar
Voltage	115 / 230 VAC
Weight on frame	15 kg
Weight on trolley	16kg
Max. nozzle size	0,021"
Min. power of power generator	4,0 Kw Single-phase

ZEUS INJECTION PUMP

CODE	DESCRIPTION			
K35100/2	Zeus Injection	n Pump on trolley		
Complete wit	h:			
Ref.18026 An	tipulsation hose	Ø 1/4" with M16X1,5 fitt	ing m.15	
Ref.33034 Ba	ll valve			
Ref.21570 M1	0X1 fitting			
Ref. 147 High	pressure gauge	, M16X1,5 M+female r	evolving fitt	ing
Doul	ole concentric so	cale 0-400 Bar and 0-5	800 psi	
	Technical l	Data		
Max delivery		4 l/m		
Motor power		2,0 Kw		
Max. pressure	ļ	220 bar		
Valtage		230 VAC - 50 Hz		
Voltage		115 VAC - 60 Hz		
Weight on trol	lley	58 Kg		
Max nozzla si		1 Gun 0,029"		

MINIPEGASO INJECTION PUMP

CODE		DESCRIPTION		
K20870/2	Minipegaso Inje	ction Pump on trolley		
Complete wit	h:			
Ref.18510 Ant	ipulsation hose Ø	3/8" with M16X1,5 fitting	m.15	
Ref.33034 Bal	l valve	-		

2 Guns 0,017"

9,0 Kw Single-phase

Ref.21570 M10X1 fitting

Max. nozzle size

Min. power of

power generator

Ref. 147 High pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-400 Bar and 0-5800 psi

Technical Data		
Power	Compressed air	
Max. water flow rate	40 l/m	
Max. fluid pressure	7 bar	
Max. air pressure	7 bar	
Complete machine weight	47 Kg	
*Max hose length	30 mt	
Hopper capacity	50 1	
noise level	Max. 50 db (A)	

ELECTRIC DIAPHRAGM AND PISTON PUMPS FOR RESINS INJECTION

num order is 150.00 Euro







Electronic Dosing Systems

"Easy production cycles, full mixing accuracy"

VEGA MIX 2K

"EASY PRODUCTION CYCLES & FULL MIXING ACCURANCY"

The world is full of color. We offer Larius for the best result!

"Better adhesion and resistence of the colour thanks to the product currently being mixed"

Mini Mix 2K, Multi Mix K, Ghibli Mix 2k, Vega Mix 2K, Nova Mix 2K LARIUS spraying and mixing equipments allow for painting with reliability and full mixing accuracy with either 2K water based and solvent based paints.

WORKING PRINCIPLE

A and B components and the flushing solvent flow into the system through the remote feeding pumps. The pumps can be either double diaphragm and piston pumps and the device can work at low, medium and high pressure with no modifications required.

Two flow metering devices detect the volume of A and B products supplied by the pumps and send a signal to the PLC. A and B components are metered according to the set mixing ratio by the metering valves.

After having been correctly metered A and B components flow through the mixing head that mixes the two components into a consistent fluid carried with the set pressure to the spray gun.

According to the product pot life, a timer can be set in order to activate an alarm thus preventing the already mixed product from hardening inside the machine and hoses.

Mini Mix 2K, Multi Mix K, Ghibli Mix 2k, Vega Mix 2K, Nova Mix 2K LARIUS provide the correct mixing ratio also when spraying operations require a frequent gun triggering.

WORKING ADVANTAGES

- High quality finishing
- Easier production cycles
- Avoids the manual mixing of 2 K products thus preventing from wrong mixing and large product waste
- Automatic control of the mixing ratio within the set parameters
- Versatile working (operate at low-medium-high pressure with manual, automatic and electrostatic spray guns)
- Constant flow rate, better adhesion and resistance of the color, thanks to the product currently being mixed
- Quick paint drying time
- Easy and friendly setting and control buttons

APPLICATIONS

- Metering electronic control
- Failure alarms
- Flow control of the A and B components
- Mixing ratio control
- Pot life time alarm
- Mixing ratio accuracy control and alarm
- Flushing operations set and control
- Cleaning time control
- Paint temperature control through LARIUS heater



	VEGA MIX 2K	GHIBLI WIX 2K	NOVA MIX 2K
Number of components	2	2	2
Mixing ratio Decimals included	Min 1:1 max 30:1	Min 1:1 max 30:1	Min 1:1 max 30:1
Ratio guarantee	1 %	1 %	1 %
Max. working pressure:	0-400 Bar	0-320 Bar	0-400 Bar
Max. pressure Air supply	6 Bar	8 Bar	6 Bar
Electric power supply	230 V or pneumatic power supply	230 V or pneumatic power sup- ply	230 V or pneumatic power supply
* Max. flow rate of mixed product	*Max 4 It min	*Max 4 It min	*Max 14 It min
Maximum viscosity	Max 20000- cSt	Max 20000- cSt	Max 35000- cSt
* Dependin	g on the paints used, the su	pply pressure and the m	ixing ratio
Number of colours	1	1	1
Number of catalysts	1	1	1
Flow control	External sensor	External sensor	External sensor
Spray gun cleaning box	Upon request	Upon request	Upon request
Integrated automation	Upon request	Upon request	Upon request
Sound pressure	79 dB	79 dB	79 dB
Paint compatibility	2 component water-soluble paint - 2 component solvent-based paint		
Material in contact with the fluid	Mini Mix and Mix 2K stainless steel / Ghibli Mix and Nova Mix Stainless steel or Galvanised		

GHIBLI MIX 2K

NOVA MIX 2K



GHIBLI MIX 2K SYSTEM - VEGA MIX 2K SYSTEM Atex certified (Ex) II 2 G c IIB T6

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.



Ghibli 40:1 Mix 2K with stainless steel flowmeters

CODE	DESCRIPTION
24560	Ghibli 40:1 Mix 2K Stainless steel + stainless steel flowmeters
24565	Ghibli 40:1 Mix 2K Stainless steel + stainless steel flowmeters and Air electric generator
24561	Ghibli 40:1 Mix 2K Stainless Steel
24566	Ghibli 40:1 Mix 2K Stainless Steel + Air Electric Generator

Ghibli Mix 40:1 2K systems basically consist of:

- -Trolley easy to move and easy to integrate into the working environment
- PLC control with worksite protection and anti-intrusion
- Ghibli 40:1 Stainless steel pumps
- Ghibli 30:1 pumps for cleaning
- "FRL" group and pneumatic filters 1"
- Valve and mixing system connected to the PLC
- Flowmeters in stainless steel PTFE or dosage control system (not in contact with the product)

Ghibli 40:1 Mix 2K Accessories

CODE	DESCRIPTION
24575	Heaters Kit in stainless steel complete with stainless steel fittings and supports.
24580	50lt gravity tanks kit.
18065	H.P. hose diam 3/8", 15m 16x1,5 fitting
11130	L91X spray gun with M16X1,5 revolving fitting
11703	LA 95 2K. External mixing
11756	Bicomponent Gun for dense products
18270	Super Fast Clean base
SFC	Super Fast Clean Nozzle
24585	Remote mixing system
Voga 5	1 Mix 2K System

Vega 5:1 Mix 2K System

CODE	DESCRIPTION
24571	Vega mix 2K 5:1 stainless steel

* The Systems works with:

- W71 low pressure spray gun

Vega 5:1 Mix 2K Accessories

CODE	DESCRIPTION
24575	Heaters kit in stainless steel complete with stainless steel fittings and supports
24580	50lt gravity tanks kit
18065	H.P. hose diam 3/8", 15m 16x1,5 fitting



Version with Air Electric Generator



Ref.24585 Remote mixing system



Version with heaters kit (only with direct electric power source)



Atex certified (Ex) II 2 G c IIB T6

"TECHNOLOGY BECOMES EASY AND PRACTICAL"

Ref. 24566 Ghibli Mix 2K Trolley version - Accessories with 50 lt. gravity tanks kit

with Display icons commands for easy use. The software is avaible in italian, english and french.

Failure alarms and shutdown

Pot-Life time alarm.

Measuring and electronic control of flow and consumption.

Electronic control of dosage (the control system is not in contact with the product).

Material in contact with the fluid in stainless steel or zinc-coated steel.

Solid design protects against accidental blows.

Air Electric Generator allows the Ghibli Mix 2K to operate with only the pneumatic feed. Equipped with a battery buffer, the turbine works for 1/5 of the total operation time.

CHEELU INT

Larius heater up to 90°: increases the fluidity of the paint without the use of solvents reduces the over spray and the drying time, increases the thickness of the protective film and improves the finish.

Technical data	
Number of components	2
Mixing ratio	Min. 1:1 Max 3
*Ratio guarantee	1%
Maximum working pressure	0-250 bar
Maximum air feeding pressure	7 bar
* Voltage	230 V
* Or pneumatic feed	
* Maximum flow of mixed product	Max 3 lt/m
* Depending on paint used, supply pressure, mixing ratio	
** Operating machine temperature	Min.5°C Max. 5
* * Temperature regarding the machine, also check the product's technical ch	nart.
Noise Level	74 dB
Dimensions	1000x1500x13
Weight	250 Kg



2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

Ghibli 40:1 pump stainless steel certified Atex (Ex) II 2G c IIB T6

50-litre gravity tank, equipped with an anti-splash cover. Made from non-stick materials ensuring quick and easy cleaning after use

The trolley is easy to move and is easy to integrate into the working environment.

Available versions ratio 40:1

- 30:1 decimals included
- Ref. 24561 Ghibli 40:1 Mix 2K stainless steel
- Ref. 24560 Ghibli 40:1 Mix 2K stainless steel+ stainless steel flowmeter
- Ref. 24565 Ghibli 40:1 Mix 2K + stainless steel flowmeter + Air electric generator
- Ref. 24566 Ghibli 40:1 Mix 2K + Air electric generator

Fields of application

- General metalworks
- Construction equipment and earth moving machinery
- Construction equipment
- Aerospace industry
- Automobile industry
- Naval construction and maintenance
- Railcars construction and maintenance

50°C

1300 mm





NOVA MIX 2K SYSTEM Atex certified (Ex) II 2 G c IIB T6

016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

Prices on demand

Nova 45:1 Mix 2K

CODE	DESCRIPTION
24500	Nova 45:1 Mix 2K
24510	Nova 45:1 Mix 2K + Air Electric Generator
24505	Nova 45:1 Mix 2K Stainless steel
24515	Nova 45:1 Mix 2K Stainless steel + Air Electric Generator

Nova 68:1 Mix 2K

CODE	DESCRIPTION
24520	Nova 68:1 Mix 2K
24530	Nova 68:1 Mix 2K + Air Electric Generator
24525	Nova 68:1 Mix 2K Stainless steel
24535	Nova 68:1 Mix 2K Stainless steel + Air Electric Generator

Nova 80:1 Mix 2K

CODE	DESCRIPTION				
24540	Nova 80:1 Mix 2K				
24550	Nova 80:1 Mix 2K + Air Electric Generator				
24545	Nova 80:1 Mix 2K Stainless steel				
24555	Nova 80:1 Mix 2K Stainless steel + Air Electric Generator				

The basic Nova Mix 2K systems are composed of:

- Trolley easy to move and easy to integrate into the working enviroment
- PLC control with worksite protection and anti-instrusion
- Nova pumps
- Ghibli 30:1 pumps for cleaning
- "FRL" group and pneumatic filters 1"
- Valve and mixing system connected to the PLC
- Exclusive dosage control system (not in contact with the product)

Nova 45:1 - 68:1 - 80:1 Mix 2K Accessories

CODE	DESCRIPTION
24570	Heaters kit complete with fittings and supports
24575	Heaters kit in STAINLESS STEEL complete with stainless steel fittings and supports
24580	50 It gravity tanks kit
18065	High pressure hose Ø 3/8", with M16X1,5 fitting, 15 m
11130	L91X spray gun with M16X1,5 revolving fitting
11703	LA 95 2K. External mixing
11756	Bicomponent Gun for dense products
18270	Super Fast Clean base
SFC	Super Fast Clean Nozzle
24585	Remote mixing system



Version with Air Electric Generator



Ref.24585 Remote mixing system



Version with heaters kit (only with direct electric power source)



Atex certified (x) II 2 G c IIB T6

"TECHNOLOGY BECOMES EASY AND PRACTICAL"

Ref. 24515 Nova Mix 2K Trolley version - Accessories with 50 lt. gravity tanks kit

Display with icons commands for easy use. The software is avaible in italian, english and french.

Failure alarms and shutdown.

Pot-Life time alarm

Measuring and electronic control of flow and consumption.

Electronic control of dosage (the control system is not in contact with the product).

Material in contact with the fluid in stainless steel or zinc-coated steel.

Solid design protects against accidental blows.

Air Electric Generator allows the Nova Mix 2K to operate with only the pneumatic feed. Equipped with a battery buffer, the turbine works for 1/5 of the total operation time.





The trolley is easy to move and is easy to integrate into the working environment.

Technical data

Number of components	2
Mixing ratio	Min 1:1 Max 30:1 dec
*Ratio guarantee	1%
Maximum working pressure	0-400 bar
Maximum air feeding pressure	7 bar
*Voltage	230 V
* Or pneumatic feed	
* Maximum flow of mixed product	Max 14 lt/m
* Depending on paint used, supply pressure, mixing ratio	
** Operating machine temperature	Min.5°C Max. 50°C
* * Temperature regarding the machine, also check the product's technic	cal chart.
Noise Level	74 dB
Dimensions	1000x1500x1300 mr
Weight	320 Kg



price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

F10

Certified stainless steel pump Atex 🔄 II 2G c IIB T6

Pneumatic engine anti-freeze

50-litre gravity tank, equipped with an anti-splash cover. Made from non-stick materials ensuring quick and easy cleaning after use.

Larius heater up to 90°: increases the fluidity of the paint without the use of solvents, reduces the over spray and the drying time, increases the thickness of the protective film and improves the finishing

Available versions ratio 45:1 - 68:1 - 80:1

- Ref.24500 Nova 45:1 Mix 2K
- Ref.24520 68:1 Ref.24540 80:1
- Ref.24510 Nova 45:1 Mix 2K +Air electric generator
- Ref.24520 68:1 Ref.24540 80:1
- Ref.24505 Nova 45:1 Mix 2K stainless steel
- Ref.24520 68:1 Ref.24540 80:1
- Ref.24515 Nova 45:1 Mix 2K stainless steel + Air electric generator
- Ref.24520 68:1 Ref.24540 80:1

Fields of application

- General metalworks
- Construction equipment and earth moving machinery
- Construction equipment
- Aerospace industry
- Automobile industry
- Naval construction and maintenance
- Railcars construction and maintenance

decimals included



0 mm

(53)



Q4 GOLD PROFESSIONAL HVLP BINE SYSTEM

hout notice. The minimum order is 150.00 Euro

Q4 GOLD HVLP

CODE	DESCRIPTION	
17001	Q4 Gold Professional HVLP turbine system	

Low pressure flow with reduced overspray

Accessories

CODE	DESCRIPTION	
17002	Q4 Gold HVLP spray gun	
17070	Hose for Q4 Gold HVLP spray gun	
17031	Cup for Q4 Gold HVLP spray gun	
17071	Kit nozzle- air cap- needle mm.0,7	
	Ideal for water-soluble varnishes, nitre-lacquers, insulation, cellulose, acrylics, synthetics, polyurethanes, bleaches	
17072	Kit nozzle- air cap- needle mm.1	
	Ideal for water-soluble varnishes, nitre-lacquers, insulation, cellulose, acrylics, synthetics, polyurethanes, bleaches	
17073	Kit nozzle- air cap- needle mm.1,4	
	ldeal for bodywork enamels, nitre lacquer, latex, transparent materials, undercoats, oil paints and paint strippers	
17074	Kit nozzle- air cap- needle mm.1,8	
	Ideal for isolants, transparent materials, polyurethanes, oil paints, enamels epoxies, plastics, adhesives, floor coatings, latex etc. Suitable for large surfaces, thicker spreading, stain effects	
17076	Kit nozzle- air cap- needle mm.2,2	
	Ideal for paints and coatings for construction, industrial undercoats, latex (walls and ceilings), micaceous paints, etc. Ensures fast covering with a high paint flow	

The equipment is powered by a four-stage, high performance motor that is mounted on a double ball bearing, able to produce a pressure of 6PSI (0.5 bar).

The propulsion of the air is produced by four fans; the motor reduces noise by 50% and all types of paints may be used (the paint spatula can be adjusted from 1/8" to 15").

Q4 Professional HVLP turbine systems works with different nozzle sizes depending on the application to be carried out.

XT spray gun is designed to only let air pass when the trigger is pressed, this means less dust and less paint accumulation on the nozzle. The parts that come into contact with the paint are made of stainless steel and the handle of the XT spray gun is made of nylon to insulate the hand from the heat of the air





Sandh asters equipment

CODE	DESCRIPTION				
61000	SANDBLASTER LT. 24				
	Components: Sandbox				
	Anti-abrasive hose Ø 16x30	10 metres			
	Lance with nozzle fixing ring				
	Tungsten carbide nozzle Ø 4	-			
	Floppy protective cap				
	Technical features				
	Max working pressure	7 bar			
	Capacity for abrasive	lt 24			
	Height	cm 80			
	Diameter	cm 50			
	Weight (empty)	kg 32			
62000	SANDBLASTER LT.115				
	Components: Sandbox				
	Anti-abrasive hose Ø 25x40	10 metres			
	Lance with nozzle fixing ring				
	Tungsten carbide nozzle Ø 6				
	Air mask type M02 ref. 57004				
	Mask air hose Ø 8x17, 10 me				
	Remote control 10 metres	J			
	Technical features				
	Max working pressure	12 bar			
	Capacity for abrasive	lt 115			
	Height	cm 130			
	Diameter	cm 90			
	Peso a vuoto	kg 90			
63000	SANDBLASTER LT. 215				
	Components: Sandbox				
	Anti-abrasive hose Ø 25x40	20 metres			
	Lance with nozzle fixing ring	nut and fittings			
	Tungsten carbide nozzle Ø 7				
	Air mask type M04 ref. 5700				
	Mask air hose Ø 8x17, 20 m				
	Remote control 20 metres	J			
	Technical features				
	Max working pressure	12 bar			
	Capacity for abrasive	lt 215			
	Height	cm 140			
	Diameter	cm 105			
	Maight (amptu)	ka 120			

Internal sandblasting devices for hoses Available by order

Internal sandblasting device for hoses from Ø 33 mm to Ø 60 mm (1,1/4" to 2")	
Internal sandblasting device for hoses from Ø 60 mm to Ø 125 mm (3" to 5")	
Internal sandblasting device for hoses from Ø 125 to Ø 300 mm (6" to 12")	
Internal sandblasting device for hoses from Ø 300 to Ø 1,100 mm (12" to 43")	

Compressor: when choosing the compressor consider approximately 125 litres/min at 6 bar for every Kw of power.

cm 105 kg 120

Venturi nozzles (threaded)

Weight (empty)

Ref.	Diam	Air consumption I/min		Approximate abrasive consumption kg/h		
		6 bar 7 bar		Siliceous sand	Metallic grit	Corundum
56022	8	5000	5400	535	1350	625
56023	10	6200 7000		700	1750	830



e subject to change without notice. The minimum order is 150.00 Euro





SANDBLASTERS

rice list. All prices are subject to change without notice. The minimum order is 150.00 Euro

Venturi nozzles (nut closure)

Ref.	Diam	Air consumption I/min		Approximate abrasive consumption kg/h		
		6 bar	7 bar	Siliceous sand	Metallic grit	Corundum
56006	3	470	550	55	140	65
56000	4	850	950	95	230	110
56001	5	1500	1800	150	370	175
56002	6	2600	3000	300	700	355
56003	7	4200	4600	470	1050	545
56004	8	4800	5200	500	1200	600
56005	9	5800	6600	590	1350	695
56007	10	6500	7500	670	1550	790

Anti-abrasive hose

CODE	DESCRIPTION	
57026	Anti-abrasive hose Ø 25x40 20 m for 115/215 lt	
57029	Anti-abrasive hose Ø 16x30 10 m for 24 lt	

Protective caps

CODE	DESCRIPTION	
57003	Floppy protective cap	
57027	Plexiglass spare part	
57112	Anti-dust filter	
57004	Ventilated cap model M02	
57017	Polycarbonate visor for M-02 M-04 caps	
57004/2	Filter for ventilated cap	
57005	Ventilated cap model M04	

Remote controls

CODE	DESCRIPTION	
60035	Remote control for sandblasting machine 24/115lt (10m)	
60036	Remote control for sandblasting machine 115lt (20m)	
60037	Remote control for sandblasting machine 215lt (20m)	



LARIUS Professional road marking machines

"The best solution for your road marking applications"

AIRLESS LINE QUALITY

High-pressure spraying is the fastest and most productive line painting method

- High-quality line painting throughout the application with sharp and even lines
- The paint dries quickly and one pass is enough for a well-defi ned line
- Perfect lines on the most different surfaces
- 30% higher productivity and 20% overspray reduction

TESTED TECHNICAL QUALITY

The LARIUS line stripers combine product performance with operator requirements

- High-quality raw materials assure resistance, functionality and 100% reliability
- Easy and safe machine starting and control
- Reduced wear, original spare parts, technical service

DEMONSTRATED OPERATIONAL QUALITY

LARIUS line stripers provide operational efficiency that increase the result of the application - Operational flexibility: suitable for indoor and outdoor applications - Fast operations control: easy controls centralised in front of the operator

- Quick colour change: (paint preparation not required)
- Easy use and service while in operation (the gun can be demounted without tools)
- Comfortable handling and light vehicle
- Multi-purposes: can be also used as a normal spraying equipment

MATERIALS

Almost all road marking paints are 100% compatible with water-based products. The LARIUS Airless Line Painters must be used with fi ltered paint specifi cally for airless applications.

AIRLESS LINE STRIPERS APPLICANTIONS

- Parking lots (schools, hotels, airports, supermarkets, factories, train stations....)
- Mid-road marking, pedestrian crossings, road junctions
- Marking of indoor and outdoor logistic areas
- Sports and play grounds

TABLE FOR NOZZLE SELECTION

Nozzle height from the ground	Spray angle 20°	Line width Spray angle 40°	Spray angle 60°
10 cm	~ 3 cm	~5 cm	~ 10 cm
15 cm		~ 7 cm	~ 13 cm
20 cm	~ 6 cm	~ 8 cm	~ 16 cm
25 cm		~ 10 cm	~ 20 cm
30 cm	~ 10 cm	~ 12 cm	~ 23 cm
35 cm			~ 26 cm



Professional road marking machines



LARIUS ON THE ROAD With our line stripers you save time & money.











EXCALIBUR LINER MANUAL PUSH	ZEUS LINER MANUAL PUSH SELF	DRAGON LINER SELF-PROPELLED	EVEREST TH SELF-PROPELLED	K2 ECO SELF-PROPELLED
5,5 - HP	10 - HP	10 - HP	12 - HP	BATTERY
2 - I/m	4- l/m	5 - I/m	6,5 - I/m	2,8 - I/m
210 bar	210 bar	230 bar	230 bar	230 bar
N°1 AT 250	N°2 AT 250	N°2 AT 250	N°2 LA95 + N°1 AT 250	N°1 AT 250
1 x 11-40 1 x 13-40 1 x 15-40	2 x 13-40 2 x 15-40 2 x 19-40	2 x 13-40 2 x 17-40 2 x 21-40 1 x 19-40	2 x 13-40 2 x 17-40 2 x 21-40 1 x 19-40	1 x 11-40 1 x 13-40 1 x 17-40
*	*	*	*	*
1	1	1	1	1
		*	*	
*	*	*	*	*
Medium-sized line marking jobs and road maintenance	Medium-sized line marking jobs and road maintenance	Large line marking jobs and road maintenance	Large line marking jobs and road maintenance	Medium-sized line marking jobs an road maintenance
*	*	*	*	*
80 kg	100 kg	220 kg	260 kg	280 kg
1400x600x1050	1650x750x1000	1650x750x1000	2000x800x1100	2000x800x1100

	MIRÒ LINER PLUS MANUAL PUSH	DALÌ LINER PLUS MANUAL PUSH	GIOTTO LINER PLUS SELF-PROPELLED	VIKING LINER MANUAL PUSH SELF-PROPELLED
Motor power by Yamaha	5,5 - HP	5,5 - HP	10 - HP	10 - HP
Max. flow rate	2 - I/m	4 - I/m	7 - I/m	8 - I/m
Max. pressure	210 bar	210 bar	210 bar	210 bar
Airless sprayguns	N°1 AT 250	N°1 AT 250	N°1 AT 250	N°2 AT 250
Bicomponent product spray guns				*
Nozzle sizes provided	1 x 11-40 1 x 13-40 1 x 15-40	1 x 11-40 1 x 13-40 1 x 17-40	1 x 11-40 1 x 13-40 1 x 17-40	2 x 11-40 2 x 13-40 2 x 17-40
50-litre tank	*	*	*	
Colours	1	1	1	2
Automatic line painting				
Accessories	*	*	*	*
Applications	Small-sized line marking jobs and road maintenance	Medium-sized line marking jobs and road maintenance	Medium-sized line marking jobs and road maintenance	Medium-sized line marking jobs and road maintenance
Multi-purpose sprayer	*	*	*	*
Weight	60 kg	65 kg	200 kg	110 kg
Dimensions	1200x700x1000	1650x750x1000	1650x750x1000	1650x750x1000

58

Professional road marking machines

LARIUS ON THE ROAD Larius line striper drives you easily straight ahead.

59



MIRÒ LINER PLUS MANUAL PUSH Airless Road-marking machines

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

MIRÒ LINER PLUS MANUAL PUSH High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

CODE	DESCRIPTION	
18381	MIRÒ LINER PLUS	
	Petrol engine - It. 20 paint can - manual push	
	1 Filter with pressure gauge	
	1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
	1 Suction system with return	
	1 AT250 manual airless spray gun	
	1 Super Fast Clean base	
	3 Super Fast Clean nozzle (11-40 / 13-40 / 15-40)	
	1 Tool kit	
18380	MIRÒ LINER PLUS	
	Petrol engine - It. 50 gravity tank - manual push	
	1 Filter with pressure gauge	
	1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
	1 recirculation hose	
	1 AT250 manual airless spray gun	
	1 Super Fast Clean base	
	3 Super Fast Clean nozzle (11-40 / 13-40 / 15-40)	
	1 Tool kit	
18397	MIRÒ LINER PLUS	
	Petrol engine - It. 30 double gravity tank - manual push	
	1 Filter with pressure gauge	
	1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
	1 recirculation hose	
	1 AT250 manual airless spray gun	
	1 Super Fast Clean base	
	3 Super Fast Clean nozzle (11-40 / 13-40 / 15-40)	
	1 Tool kit	

Kit

CODE	DESCRIPTION	
18359	Kit Glass beads dispenser for one manual gun	
4038	Laser pointer kit	
4500	Glass beads dispenser	

Accessories

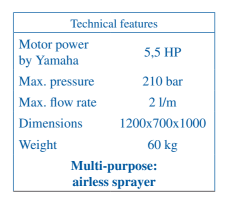
CODE	DESCRIPTION	
35015	High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	





Ref. 18381 MIRÒ LINER PLUS

Professional airless line striper. Solid and broken line striper. Ideal for small line marking jobs and maintenance. Use water- or solvent



61



GIOTTO LINER PLUS SELF-PROPELLED Airless Road-marking machines

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

CODE	DESCRIPTION
4081	GIOTTO LINER PLUS
	Petrol engine - self propelled - It. 50 gravity tank - 1 spray gun
4084	GIOTTO LINER PLUS
	Petrol engine - self propelled - It. 30 double gravity tank - 1 spray gun
	Complete with:
	N°1 Filter with pressure gauge
	N° 1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 recirculation hose
	$N^{\circ}1$ 50-litre gravity tank + stop valve and extractable filter
	N°1 AT250 manual airless spray gun
	N°1 Super Fast Clean base
	N° 3 Super Fast Clean nozzle (11-40 / 13-40 / 17-40)
	N°1 Tool kit
4080	GIOTTO LINER PLUS
	Petrol engine - self propelled - It. 50 gravity tank - 1 spray gun
4082	GIOTTO LINER PLUS
	Petrol engine - self propelled - It. 30 double gravity tank - 2 spray gun
	Complete with:
	N°1 Filter with pressure gauge
	N° 1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m
	N°1 recirculation hose
	N°2 AT250 manual airless spray guns
	N°2 Super Fast Clean bases
	N° 3 Super Fast Clean nozzle (11-40 / 13-40 / 17-40)
	N°1 Tool kit

Accessories

CODE	DESCRIPTION	
35015	High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
11200	AT 250 airless gun with M16X1,5 revolving fitting	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

Kit

CODE	DESCRIPTION	
4038	Laser pointer kit	
4506	Working light	
26000	Operator footboard	
4500	Glass beads dispenser	
18359	Glass beads dispenser kit complete with tank (for one gun)	
18354	Glass beads dispenser kit complete with tank (for two gun)	
4720	Seat kit	

GIOTTO LINER PLUS SELF-PROPELLED

High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

Ref. 4081 GIOTTO LINER PLUS Professional airless liner striper self-propelled. Paints one solid or broken line at a time in one colour. Ideal for medium-sized line painting jobs and maintenance. Use filtered water- or solvent-based non-reflective paint specifi cally for airless applications.



AT 250 airless spray gun for 3 to 30 cm wide lines, mounted on an adjustable block: changes the spraying range by changing the height of the spraygun or the

> Front tiller with pivot wheel and locking.



Front tiller unevenness of the road surface.



Technical features			
Motor power by Yamaha	10 HP		
Max. pressure	210 bar		
Max. flow rate	7 l/m		
Dimensions	1650x750x1000		
Weight	200 kg		
Multi-purpose: airless sprayer			



VIKING LINER MANUAL PUSH / SELF-PROPELLED Airless Road-marking machines

VIKING LINER 2 COLORS High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

CODE	DESCRIPTION	
4900	VIKING	
+500	Petrol engine - It. 20 double paint can - manual push	
4904	VIKING	
	Petrol engine - It. 30 double gravity tank - manual push	
	Complete with: N°2 filters with pressure gauge N°2 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°2 Suction systems with return N°2 AT250 manual airless spray guns N°2 Super Fast Clean bases N°6 Super Fast Clean nozzles (n° 2 11-40 / n° 2 13-40 / n° 2 17-40) N°1 Tool kit	
4920	VIKING	
	Petrol engine - It. 20 double paint can - self-propelled	
4921	VIKING	
	Petrol engine - It. 30 double gravity tank - self-propelled	
	Complete with: N°2 filters with pressure gauge N°2 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°2 Suction systems with return N°2 AT250 manual airless spray guns N°2 Super Fast Clean bases N°6 Super Fast Clean nozzles (n° 2 11-40 / n° 2 13-40 / n° 2 17-40) N°1 rod with flashing light N°1 Speed control panel N°1 Tool kit	
4950	VIKING	
	Petrol engine - It. 20 double paint can - self-propelled - automatic line sequence)r
4951	VIKING	
	Petrol engine - It. 30 double gravity tank - self-propelled - automatic line sequer	ncer
	Complete with: N°2 filters with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°2 Suction systems with return N°1 AT250 manual airless spray gun N°2 LA95 automatic airless spray guns N°3 Super Fast Clean bases N°7 Super Fast Clean nozzles (n° 2 11-40/n° 2 13-40/n° 2 17-40/n° 1 19-40) N°1 rod with flashing light N°1 speed control and line setting panel N°1 Tool kit	

Accessories

CODE	DESCRIPTION	
4720	Seat kit	
4038	Laser pointer kit	
4506	Working light	
26000	Operator footboard	
4500	Glass beads dispenser	
4405	Glass beads dispenser kit for liners with 2 spray guns (rif. 4900, rif. 4920)	
4405/3	Glass beads dispenser complete kit for 2 automatic guns	
35015	High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
18354	Glass beads dispenser kit complete with tank (for two guns)	
11200	AT 250 airless gun with M16X1,5 revolving fitting and super fast clean base	
11700	LA95 airless automatic gun	
18270	Super Fast Clean base	
SFC	Nozzle Super fast clean	
TSC	Top spray clean nozzle	
4840	Gun handling on weel	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

NT 250	Paint feeding directly from the can. Easy and fast can che colours of the same or different shade.
AT 250	Individual tank capacity 30 litres
irless spraygun or 3 to 30 cm wide lines,	0.000
nounted on an adjustable block:	State of Sta
hanges the spraying range	
y changing the height of the	
praygun or the nozzle.	and the second second
	ALC: NOT ALL OF
(Or	and the second second
And the second second	
	A State of the second s
	Contraction of the local division of the loc
1/ 5	
1907	
Rub There	
1 million	
1.0	
Front wheel	



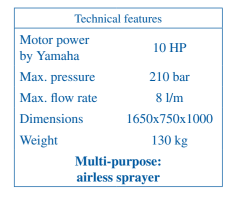
Ref. 4920 VIKING 2-COLOUR LINER

Professional airless line striper self propelled. Simultaneously paints two lines in the same colour or in two different colours. The lines can be solid, broken or mixed. Ideal for medium-sized to large line painting jobs and maintenance. Use filtered water- or solvent based



guarantee stability and ease of movement and cushion unevenness of the road surface.





67



VIKING LINER BICOMPONENT 2K 1:1 Airless Road-marking machines

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

CODE	DESCRIPTION	
4000	VIKING LINER bicomponent 2K 1:1	
4960	Petrol engine - It. 30 double gravity tank + self propelled + Automatic line sequencer	

Accessories

CODE	DESCRIPTION	
11703	LA95 2K . External mixing	
4038	Laser pointer kit	
4506	Working light	
26000	Operator footboard	
4405/3	Glass beads dispenser complete kit for 2 automatic guns	
4840	Gun handling on weel	

REF 4960 VIKING LINER 2 K, FOR PRODUCT WITH CHANGELESS VISCOSITY , RATIO 1:1

Professional airless road-marking equipment, for 2K products in ratio 1:1, self-propelled and with automatic line sequencer. This equipment makes a single stripe, with or without interruption. It's done for middle-big size marking works.It works with particular 2K airless paint.

Technical features		
Motor power by Yamaha	12,75 HP	
Max. pressure	210 bar	
Max. flow rate	8 l/m	
Dimensions	1650x750x1000	
Weight	130 kg	
Multi-purpose:		

airless sprayer



LA95 2K . External mixing

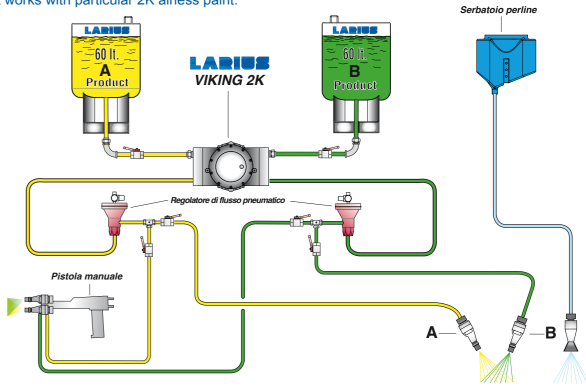




VIKING LINER BICOMPONENT 2K 1:1

REF. 4960 VIKING LINER 2 K, FOR PRODUCT WITH CHANGELESS VISCOSITY, RATIO 1:1 **EXTERNAL MIXING**

Professional airless road-marking equipment, for 2K products in ratio 1:1, self-propelled and with automatic line sequencer. This equipment makes a single stripe, with or without interruption. It's done for middle-big size marking works. It works with particular 2K airless paint.









69



EXCALIBUR LINER MANUAL PUSH Airless Road-marking machines

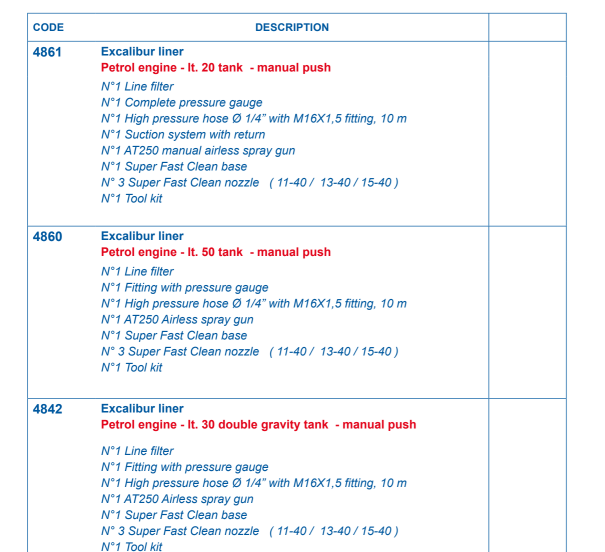
2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

EXCA	LIBU	JR L	INEF

High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

Ref.4860 EXCALIBUR LINER

Professional airless line striper that paints a single solid or broken line. Ideal for small line marking jobs and maintenance. Use wateror solvent-based non-reflective airless paint.



Kit

CODE	DESCRIPTION	
18359	Glass beads dispenser kit complete with tank (for one gun)	
4038	Laser pointer kit	
4500	Glass beads dispenser	

*on request available glass beads dispenser under pressure

Accessories

CODE	DESCRIPTION
35015	High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270
18270	Super Fast Clean base
SFC	Super Fast Clean nozzle
TSC	Top spray clean nozzle
4840	Gun handling on weel
18245	Gravity tank It.50
20802	White Gravity tank It.30
20802/1	Blue Gravity tank It.30



of movement and cushion unevenness of the road's surface.

EXCALIBUR piston pump. Suctions the most dense paints without need for dilution



R MANUAL PUSH

50-litre tank Equipped with an anti-splash cover. Funnel-shaped and made of non-stick material for easy cleaning when the job is done

AT250 Airless spray gun for 3 to 30 cm wide lines, mounted on an adjustable block: changes the spraying range by changing the height of the spray gun or nozzle.

Technical features		
Motor power by Yamaha	5,5 HP	
Max. pressure	210 bar	
Max. flow rate	2 l/m	
Dimensions	1400x600x1050	
Weight 80 kg		
Multi-purpose: airless sprayer		



ZEUS LINER MANUAL PUSH - SELF-PROPELLED Airless Road-marking machines

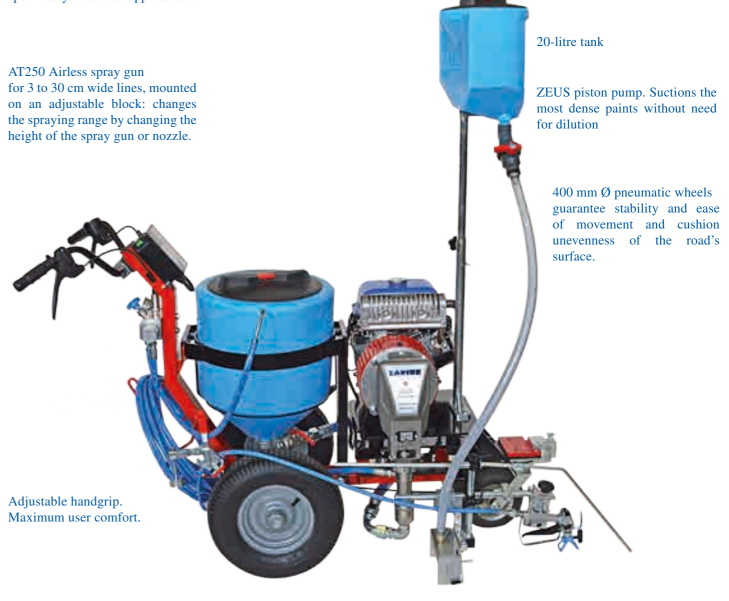
2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro. CODE DESCRIPTION 4561 Zeus liner Petrol engine - It. 20 paint can - manual push N°1 Line filter N°1 Complete pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 Suction system with return N°1 AT250 manual airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40) N°1 Tool kit 4560 Zeus liner Petrol engine - It. 50 gravity tank - manual push N°1 Line filter $N^{\circ}1$ Fitting with pressure gauge $N^{\circ}1$ High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m $N^{\circ}1$ AT250 Airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40) N°1 Tool kit 4563 Zeus liner Petrol engine - It. 30 double gravity tank - manual push N°1 Line filter N°1 Fitting with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 AT250 Airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40) N°1 Tool kit Zeus liner 4571 Petrol engine - It. 20 paint can - Self-propelled N°1 Line filter N°1 Complete pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 Suction system with return N°1 AT250 manual airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40) N°1 Tool kit N°1 Rod with flashing light N°1 Speed control panel 4570 Zeus liner Petrol engine - It. 50 gravity tank - Self-propelled N°1 Line filter $N^{\circ}1$ Fitting with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 AT250 Airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40) N°1 Tool kit N°1 Rod with flashing light N°1 Speed control panel 4573 Zeus liner PPetrol engine - It. 30 double gravity tank - Self-propelled N°1 Line filter N°1 Fitting with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m N°1 AT250 Airless spray gun N°1 Super Fast Clean base N°6 Super Fast Clean nozzles (n° 2 13-40 / n° 2 15-40 / n° 2 19-40)

ZEUS LINER MANUAL PUSH - SELF-PROPELLED

High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

Ref. 4561 ZEUS LINER

Professional airless line striper self-propelled. Simultaneously paints two lines in the same colour. The lines can be solid, broken or mixed. Ideal for medium-sized to large line painting jobs and maintenance. Use filtered water- or solvent-based non-reflective paint specifically for airless applications.





Accessories & Kit

N°1 Tool kit

N°1 Rod with flashing light N°1 Speed control panel

CODE	DESCRIPTION	
18359	Glass beads dispenser kit complete with tank (for one gun)	
4038	Laser pointer kit	
4500	Glass beads dispenser	
35015	High pressure hose Ø 1/4" with M16X1,5 fitting, 10 m	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

Technical features		
Motor power by Yamaha	10 HP	
Max. pressure	210 bar	
Max. flow rate	3,5 l/m	
Dimensions	1650x750x1000	
Weight	100 kg	
Multi-purpose: airless sprayer		



DRAGON LINER SELF-PROPELLED Airless Road-marking machines

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

CODE	DESCRIPTION	
4600	DRAGON Petrol engine - It. 50 gravity tank - self-propelled	
4615	DRAGON Petrol engine - It. 30 double gravity tank - self-propelled	
	N°1 Filter with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m N°1 Piston stroke compensator N°1 recirculation hose N°2 AT250 manual airless spray guns N°2 Super Fast Clean bases N°6 Super Fast Clean nozzles (n°2 13-40 / n°2 17-40 / n°2 21-40) N°1 rod with flashing light N°1 Speed control panel N°1 Tool kit	
4650	DRAGON Petrol engine - It. 50 gravity tank - self-propelled - automatic line sequencer	
4655	DRAGON Petrol engine - It. 30 double gravity tank - self-propelled - automatic line sequencer	
	N°1 Filter with pressure gauge N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m N°1 piston stroke compensator N°1 recirculation hose N°1 AT250 manual airless spray gun N°2 LA95 automatic airless spray guns N°3 Super Fast Clean bases N°7 Super Fast Clean nozzles (n°2 13-40 / n°2 17-40 / n°2 21-40/ n°1 19-40) N°1 rod with flashing light N°1 speed control and line setting panel N°1 Tool kit	

Accessories

CODE	DESCRIPTION	
18026	High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m	
11200	AT250 airless gun with M16X1,5 revolving fitting and super fast clean base. Ref. 18270	
11700	LA95 airless automatic gun	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

Kit

IXIL		
CODE	DESCRIPTION	
4720	Seat kit	
4038	Laser pointer kit	
4506	Working light	
26000	Operator footboard	
4500	Glass beads dispenser	
4405	Glass beads dispenser kit for liners with 2 spray guns (Ref. 4600)	
4405/3	Glass beads dispenser complete kit for 2 automatic guns (rif. 4650)	
4041	Kit with gravity tank 100lt	

DRAGON LINER SELF-PROPELLED

High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

Ref. 4600 DRAGON LINER SELF-PROPELLED Professional airless line striper self-propelled. Simultaneously paints two lines in the same colour. The lines can be solid, broken or mixed. Ideal for medium-sized to large line painting jobs and maintenance. Use filtered water- or solvent-based non-reflective paint specifically for airless applications.



Pneumatic drive carriage guarantees that the distance between the spraygun and the surface to be painted is always constant



Head Liner Control

AT 250 airless spraygun

Trolley structure with ergonomic handgrip allows comfortable, easy and precise machine driving to achieve the best line quality.

400 mm Ø tired wheels guarantee stability and ease of movement and cushion unevenness of the road surface.



Technical features		
Motor power by Yamaha 10 HP		
Max. pressure	230 bar	
Max. flow rate	4,5 l/m	
Dimensions	1650x750x1000	
Weight	220 kg	

Multi-purpose: airless sprayer



EVEREST TH SELF-PROPELLED Airless Road-marking machines

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

CODE	DESCRIPTION	
4000	EVEREST TH Petrol engine - It. 50 gravity tank - self propelled - automatic line sequencer	
4055	EVEREST TH Petrol engine - It. 30 double gravity tank - self propelled - automatic line sequencer	
	N°1 Filter with pressure gauge	
	N°1 High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m	
	N°1 Piston stroke compensator	
	N°1 recirculation hose	
	N°1 AT250 manual airless spray gun	
	N°2 LA95 automatic airless spray guns	
	N°3 Super Fast Clean bases N°7 Super Fast Clean nozzles (n°2 13-40 / n°2 17-40 / n°2 21-40/ n°1 19-40) N°1 rod with flashing light	
	N°1 speed control and line setting panel	
	N°1 Automatic glass beads dispenser complete kit for 2 guns	
	N°1 Laser pointer kit	
	N°1 Working light	
	N°1 Operator footboard	
	N°1 Tool kit	

Kit

CODE	DESCRIPTION	
4720	Seat kit for Everest Th	
4405/3	Glass beads dispenser complete kit for 2 automatic guns	
4660	Pneumatic glass beads dispenser (spare part for code 4405/3)	

*on request available glass beads dispenser under pressure

Accessories

CODE	DESCRIPTION	
18026	High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m	
11200	AT 250 airless gun with M16X1,5 revolving fitting and super fast clean base	
11700	LA95 airless automatic gun	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4041	Kit with gravity tank 100lt	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

EVEREST TH LINER SELF-PROPELLED

High-quality line painting throughout application with sharp and even lines – Ease of use and maintenance

Ref. 4000 EVEREST TH SELF-PROPELLED LINER

Professional airless line stripers self propelled with automatic line sequencer. Simultaneously paints two lines in one colour. The lines can be solid, broken or mixed. Ideal for large line painting jobs and maintenance. Use filtered water- or solvent-based non-reflective paint specifically for airless applications.







Technical features			
Motor power 12 HP			
Max. pressure 230 bar			
Max. flow rate 6,5 l/m			
Dimensions	2000x800x1100		
Weight 260 kg			
Multi-purpose: airless sprayer			

(77)



K2 ECO LINER SELF-PROPELLED Airless Road-marking machines

A

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

CODE	DESCRIPTION	
4200	K2 SELF-PROPELLED	
	Rechargeable battery engine - It. 50 gravity tank - self propelled	
	1 Filter with pressure gauge	
	1 High pressure hose Ø 3/16" with M16X1,5 fitting, 10 m	
	1 recirculation hose	
	1 AT250 manual airless spray gun	
	1 Super Fast Clean base	
	3 Super Fast Clean nozzle (11-40 / 13-40 / 17-40)	
	1 rod with flashing light	
	1 Battery charger	
	1 Speed and battery control panel	
	1 Tool kit	
	* available with automatic line sequencer	
4210	K2 SELF-PROPELLED	
	Rechargeable battery engine - It. 30 double gravity tank - self propelled	
	1 Filter with pressure gauge	
	1 High pressure hose Ø 3/16" with M16X1,5 fitting, 10 m	
	1 recirculation hose	
	1 AT250 manual airless spray gun	
	1 Super Fast Clean base	
	3 Super Fast Clean nozzle (11-40 / 13-40 / 17-40)	
	1 rod with flashing light	
	1 Battery charger	
	1 Speed and battery control panel	
	1 Tool kit	
	* available with automatic line sequencer	

WARNING

The K2 batteries must be re-charged at least once per month, even if the line striper is not used.

Accessories

CODE	DESCRIPTION	
18359	Glass beads dispenser kit complete with tank (for one gun)	
18026	High pressure hose Ø 1/4" with M16X1,5 fitting, 15 m	
11200	AT 250 airless gun with M16X1,5 revolving fitting	
11700	LA95 airless automatic gun	
18270	Super Fast Clean base	
SFC	Super Fast Clean nozzle	
TSC	Top spray clean nozzle	
4605	K2 battery charger	
4038	Laser pointer kit	
4500	Glass beads dispenser	
4840	Gun handling on weel	
18245	Gravity tank It.50	
20802	White Gravity tank It.30	
20802/1	Blue Gravity tank It.30	

On request it's available version with automatic line sequencer.



Daytime and night-time use – Indoor and outdoor use - Zero vibration – Ease of use and maintenance

Ref. 4200 K2 ECO LINER

Battery-powered professional ecological airless line striper self-propelled. Paints a solid or broken line in one colour. Ideal for medium-sized indoor or outdoor line painting jobs and maintenance. Use filtered water- or solvent-based non-reflective paint specifically for airless applications.





Speed Liner Control

400 mm Ø pneumatic wheels guarantee stability and ease of movement and cushion unevenness of the road surface.



PROFESSIONAL ACCESSORIES AIRLESS ROAD-MARKING MACHINES

Ref. 11703

LA95 2K.

External mixing

are subject to change without notice. The minimum order is 150.00 Euro



Road marking signs

CODE	DESCRIPTION	
SIGN 1	Priority sign	
SIGN 10	Cycling sign 100x175	
SIGN 11	Load – unload sign 70x70	
SIGN 12	Pedestrian crossing sign	
SIGN 13	Little letter sign h =30 cm	
SIGN 14	Little number sign h=30 cm	
SIGN 15	Aluminium rod supportsign m 3	
SIGN 18	Aluminium rod support m 3.5	
SIGN 16	Aluminium rod support sign m 4	
SIGN 17	Arrow sign right-left	
SIGN 19	Couple spacers sign from 0 to 50 cm	
SIGN 2	Arrow way sign to return (2 pz)	
SIGN 20	Pedestrian sign 400 x 50 cm	
SIGN 21	Pedestrian sign 300 x 50 cm	
SIGN 22	Stop sign h=160 cm	
SIGN 23	Bus stop sign h=160 cm	
SIGN 24	Bike sign 150x200 cm	
SIGN 26	Motorcycle sign 100 x 200 cm	
SIGN 28	School crossing sign 150 x 85 cm	
SIGN 29	Taxi sign h=160 cm	
SIGN 3	Top arrow sign right -left	
SIGN 4	Arrow sign	
SIGN 5	Arrow stick sign urban – extra urban	
SIGN 6	Triangle priority sign 1 panel with two triangle h.50X60	
SIGN 7	Triangle priority sign 1 panel 90x85 with 1 triangle h.70X60	
SIGN 8/A		
SIGN 8/B		
SIGN 8/C		
SIGN 8/I	Letter i sign	
SIGN 8/O		
SIGN 8/P		
SIGN 8/S	,	
SIGN 8/T		
SIGN 8/U		
SIGN 8/X		
SIGN 9	Wheelchair disable sign	





Ref. 11200 AT250 airless spray gun with M16X1.5 revolving fitting Max.work pressure 250 bar



Ref. SFC Super fast clean nozzles size from 11-20 to 51-80





Ref. TSC Top spray clean nozzles from 7-20 to 31-60



Ref. 18270 Super fast clean and Top spray clean base

Ref. 18026 Antipulsation hose Ø1/4" with M16X1.5 revolving fitting 15 m Ref. 18349





Ref. 18359 Kit glass beads dispenser complete - 1 manual gun -



Ref. 26000 Operator footboard

Ref. 4720 Seat kit



Ref. 18241 Gravity tank It.50

80



Ref. 4405/3

Kit glass beads dispenser complete

- 2 automatic guns -

Ref. 20802 - Ref. 20802/1 It. 30 double gravity tank



ROAD MARKING SIGNS

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

81



PROFESSIONAL AIRLESS MANUAL SPRAY GUNS

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

AIRLESS TELESCOPIC PAINT ROLLER FROM 90 CM TO 195 CM

CODE	DESCRIPTION	
16780	Airless telescopic paint roller	
	Complete with: 1 cover with extra long fibre 1 cover with long fibre 1 cover with medium fibre "2-metre flexible hose ³ /16" M16X1,5	

COVER

CODE	DESCRIPTION	
16988	Cover with extra long fibre	
16999	Cover with long fibre	
16997	Cover with medium fibre	

PLA AIRLESS SPRAY GUN Complete with Super fast clean base ref. 18270. Max working pressure 250 bar

CODE	DESCRIPTION	
K11421	PLA airless spray gun with M16X1,5 revolving fitting cm 130	
K11420	PLA airless spray gun with 1/4" revolving fitting cm 130	
K11426	PLA airless spray gun with M16X1,5 revolving fitting cm 180	
K11425	PLA airless spray gun with 1/4" revolving fitting cm 180	
K11431	PLA airless spray gun with M16X1,5 revolving fitting cm 240	
K11430	PLA airless spray gun with 1/4" revolving fitting cm 240	

PLA AIRLESS SPRAY GUN Max. working pressure 450 bar

CODE	DESCRIPTION	
K11435	PLA airless spray gun with M16X1,5 revolving fitting cm 130	
K11436	PLA airless spray gun with 1/4" revolving fitting cm 130	
K11440	PLA airless spray gun with M16X1,5 revolving fitting cm 180	
K11441	PLA airless spray gun with 1/4" revolving fitting cm 180	
K11445	PLA airless spray gun with M16X1,5 revolving fitting cm 240	
K11446	PLA airless spray gun with 1/4" revolving fitting cm 240	

KIT

CODE	DESCRIPTION	
40225	Gaskets kit for PLA airless spray gun	
40220	PLA repair kit	

KIT

CODE	DESCRIPTION	
90050	Gaskets kit for PLA airless spray gun	
270	PLA repair kit	
271	Filters kit pre-nozzle	

Mini Liner

CODE		DESCRIPTION	
4100	Mini Liner		





LA95 2K . External mixing

CODE	DESCRIPTION
11703	LA95 2K . External mixing

Bicomponent gun for dense products				
CODE	DESCRIPTION			
18756	Bicomponent gun for dense products			

PROFESSIONAL MIST-LESS MANUAL SPRAY GUNS

Certificate Atex 🐼 II 2 G c IIB T6

. . . .

MIST-LESS MANUAL GUN L400

CODE	DESCRIPTION	
21800	Mist-less manual gun L400 for Mist-Less nozzle	
21801	Mist-less manual gun L400 complete with Mist-clean base 2 for Super Fast Clean nozzle or Top Spraying Clean nozzle	
21802	Mist-less manual gun L400 with long filter for Mist-Less nozzle	
21803	Mist-less manual gun L400 complete with long filter and Mist-clean base 2 for Super Fast Clean nozzle or Top Spraying Clean nozzle	

*The mist-less gun has a spring that allows you to operate with a maximum working pressure of 110 bar. In order to operate with maximum working pressure 180 bar, you have to mount the "reinforced" spring included into the tool box.

Kit

CODE	DESCRIPTION	
21910	Mounting sleeve SFC complete nozzle	
21915	Mounting sleeve SFC complete nozzle + Mist-clean base 2	
21920	Mounting sleeve Mist-less fixed complete nozzle	
21930	Mounting sleeve SFC complete nozzle + Needle	
21935	Mounting sleeve Mist-less fixed complete nozzle + Needle	
21940	Gaskets kit manual Mist-less gun L400	

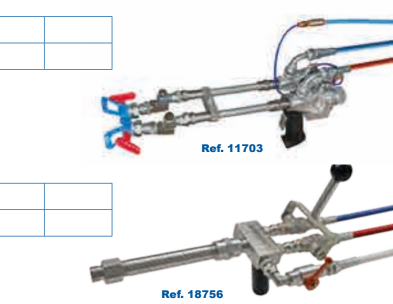
ULTRA-FLEXIBLE HIGH PRESSURE DOUBLE HOSES

CODE	DESCRIPTION
14060	Ultra flexible high pressure double hose, 5m
14061	Ultra flexible high pressure double hose, 7,5 m
14062	Ultra flexible high pressure double hose, 10 m
14063	Ultra flexible high pressure double hose, 15 m





2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro





85



MIST-LESS NOZZLES - SFC/TSC NOZZLES For Mist-less guns

MIST-LESS NOZZLES

CODE	SIZE	CODE	SIZE	CODE	SIZE
21951	7-20	21961	13-20	21973	21-40
21952	7-40	21962	13-40	21974	21-60
21953	7-65	21963	13-60	21975	25-25
21954	9-20	21965	15-25	21976	25-40
21955	9-40	21966	15-40	21977	25-65
21956	9-65	21967	15-60	21978	31-40
21957	9-80	21969	17-25	21979	31-65
21958	11-25	21970	17-40		
21959	11-40	21971	17-65		
21960	11-60	21972	21-25		

SUPER FAST CLEAN NOZZLES

Size from 11-20 to 39-40

Size – Flow Rate	l/m200 bar						
SFC 11-20	* 0, 55	SFC 19-20	* 1, 77	SFC 25-20	* 2, 90	SFC 31-40	* 4, 83
SFC 11-40	* 0, 55	SFC 19-40	* 1, 77	SFC 25-40	* 2, 90	SFC 31-60	* 4, 83
SFC 13-20	* 0, 80	SFC 19-60	* 1, 77	SFC 25-60	* 2, 90	SFC 31-80	* 4, 83
SFC 13-40	* 0, 80	SFC 21-20	* 2, 15	SFC 27-20	* 3, 50	SFC 33-40	* 5, 50
SFC 13-60	* 0, 80	SFC 21-40	* 2, 15	SFC 27-40	* 3, 50	SFC 33-60	* 5, 50
SFC 15-20	* 1, 10	SFC 21-60	* 2, 15	SFC 27-60	* 3, 50	SFC 33-80	* 5, 50
SFC 15-40	* 1, 10	SFC 23-20	* 2, 57	SFC 27-80	* 3, 50	SFC 35-40	* 6, 00
SFC 15-60	* 1, 10	SFC 23-40	* 2, 57	SFC 29-20	* 4, 30	SFC 37-40	* 6, 70
SFC 17-20	* 1, 41	SFC 23-60	* 2, 57	SFC 29-40	* 4, 30	SFC 39-40	* 7, 10
SFC 17-40	* 1, 41			SFC 29-60	* 4, 30		-
SFC 17-60	* 1, 41			SFC 29-80	* 4, 30		_

TOP SPRAYING CLEAN NOZZLES

Size	Size	Size	
TSC 7-20	TSC 15-40	TSC 21-60	
TSC 7-40	TSC 15-60	TSC 23-20	
TSC 9-20	TSC 17-20	TSC 23-40	0
TSC 9-40	TSC 17-40	TSC 23-60	
TSC 11-20	TSC 17-60	TSC 27-20	
TSC 11-40	TSC 19-20	TSC 27-40	
TSC 13-20	TSC 19-40	TSC 27-60	
TSC 13-40	TSC 19-60	TSC 31-40	
TSC 13-60	TSC 21-20		
TSC 15-20	TSC 21-40		

MIST-CLEAN BASE 2

CODE	DESCRIPTION	
21900	Mist-clean base 2	



LOW PRESSURE SEMI-PROFESSIONAL MANUAL Paint spray guns LX-G / LX-P

LX-G paint spray gun Low pressure with gravity cup

CODE	DESCRIPTION	
14315	LX-G paint spray gun with nozzle 1.4 mm Low pressure	
14316	LX-G paint spray gun with nozzle 1.7 mm Low pressure	
14317	LX-G paint spray gun with nozzle 2.0 mm Low pressure	

LX-P paint spray gun Low pressure with suction cup

CODE	DESCRIPTION	
14320	LX-P paint spray gun nozzle 1.3 mm Low pressure	
14321	LX-P paint spray gun nozzle 1.8 mm Low pressure	

LX-T Ho	LX-T Hopper paint spray gun Low pressure					
CODE	DESCRIPTION					
14310	14310 LX-T Hopper paint spray gun Low pressure					
	Includes three nozzles: 4 mm (Ref.14401) 6 mm (Ref.14402) 8 mm (Ref.14403)					

Pressure Tex paint spray gun Low pressure

_	ressure	c rex paint spidy gain how pressure	
	CODE	DESCRIPTION	
	14400	Pressure Tex paint spray gun Low pressure	
		Includes three nozzles: 4 mm (Ref.14401) 6 mm (Ref.14402) 8 mm (Ref.14403)	



Atex certified (Ex) II 2G Sutiable for painting and sealing

CODE	DESCRIPTION				
11700	*LA95 Automatic airless spray gun - High pressure				
11750 *LA95 Automatic airless spray gun - High pressure stainless steel					
The nozz	le is not included with the spray gun.				
Super fas	t-clean, and standard nozzles can be mounted. he size when ordering.				
Super fas	t-clean, and standard nozzles can be mounted.				







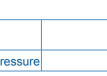


LX-G - LX-P - LXT - TEX GUN manual paint spray guns

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.



LA95 - Automatic spray guns High and low pressure







SUPER FAST CLEAN NOZZLE

TOP SPRAYING CLEAN AND STANDARD NOZZLES

CHOOSING A NOZZLE

When choosing a paint nozzle, it is important to consider both the size of the surface to be covered and the amount of product to be deposited.

The amount of product deposited is reduced when the nozzle orifice remains the same, but the spraying angle increases. Similarly, if the spraying angle is reduced, the amount of product deposited increases.

Always make sure that the product selected for use is suitable for airless applications.

PROBLEM	SOLUTION
The nozzle jams repeatedly?	- Use a thinner filter - Use a larger nozzle.
Too much product?	 Reduce the size of the orifice. Increase the spray range.
Too little product?	Increase the size of the orifice.Reduce the spray range

Top Top



The pump determines: Flow rate Pressure

"WHERE THE EYE DOESN'T REACH, THE SOLUTION MUST BE CUSTOMISED"

It is important to properly pair the professional nozzle with the kind of job to be carried out in order to optimize the finishing quality of the speed of application. The right choice means:

-Saving time and product material

-Less frequent substitutions

-Reduced work load, fewer coats, less overspray

-Improves finishing quality and increases productivity

The nozzle is identified by the raised numbers printed on it for easy reading even when paint is deposited: the first number indicates the diameter of the orifice while the second number indicates the spray angle.

Viscosity	Materials	Recommended nozzle sizes
Low	Impregnants	007-009
20-30% solids	Inks	009-011
	Enamels-Fixatives-Undercoats	011-013
	Smooth epoxy resin	011-015
	Urethane resins	013-015
	Automotive finishes	007-013
Medium	Tempera and Acrylic Paints	015-019
30-50% solids	Multicolours	024-031
	Emulsions	017-021
High	Fillers	023-031
50% (and greater) solids	Intumescents	029-035
	Stuccoes	029-041
	Elastomers	025-033
	Mastics	041-051
	Epoxy and Bituminous resins	041-051

NOZZLE WEAR

WEAR

The pressure and abrasiveness of the paint are two variables that accelerate nozzle wear. Paint that is under pressure consumes the orifice of the professional nozzle.

- The orifice becomes larger
- The fan warps and becomes smaller

EFFECTS OF WEAR

- Product is wasted because of increased paint emission
- Increase in cost of work because more coats are necessary

SUGGESTED RECOMMENDATION

Regularly change the nozzle when the starting size of the fan is reduced by 20-25%

Size of new nozzle fan	Size of worn nozzle fan
5 cm	4 cm
10 cm	8 cm
15 cm	12 cm
20 cm	15 cm
25 cm	20 cm
30 cm	24 cm
35 cm	28 cm
40 cm	32 cm
45 cm	36 cm

SUPER FAST CLEAN NOZZLE

TOP SPRAYING CLEAN AND STANDARD NOZZLES



The nozzle determines: Spray angle Spray volume



SUPER FAST CLEAN NOZZLES

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

SUPER FAST CLEAN NOZZLES

Compatible with all airless spray guns Super Fast Clean nozzle + 1 stainless steel gasket Ref. 18280 Size from 11-20 to 51-80

Size – Flow Rate	l/m200 bar								
SFC 11-20	* 0, 55	SFC 19-20	* 1, 77	SFC 25-20	* 2, 90	SFC 31-40	* 4, 83	SFC 41-40	* 8, 10
SFC 11-40	* 0, 55	SFC 19-40	* 1, 77	SFC 25-40	* 2, 90	SFC 31-60	* 4, 83	SFC 43-40	* 9, 67
SFC 13-20	* 0, 80	SFC 19-60	* 1, 77	SFC 25-60	* 2, 90	SFC 31-80	* 4, 83	SFC 43-60	* 9, 67
SFC 13-40	* 0, 80	SFC 21-20	* 2, 15	SFC 27-20	* 3, 50	SFC 33-40	* 5, 50	SFC 43-80	* 9, 67
SFC 13-60	* 0, 80	SFC 21-40	* 2, 15	SFC 27-40	* 3, 50	SFC 33-60	* 5, 50	SFC 45-60	* 9, 80
SFC 15-20	* 1, 10	SFC 21-60	* 2, 15	SFC 27-60	* 3, 50	SFC 33-80	* 5, 50	SFC 47-60	* 10, 70
SFC 15-40	* 1, 10	SFC 23-20	* 2, 57	SFC 27-80	* 3, 50	SFC 35-40	* 6, 00	SFC 51-40	* 12, 20
SFC 15-60	* 1, 10	SFC 23-40	* 2, 57	SFC 29-20	* 4, 30	SFC 37-40	* 6, 70	SFC 51-60	* 12, 20
SFC 17-20	* 1, 41	SFC 23-60	* 2, 57	SFC 29-40	* 4, 30	SFC 39-40	* 7, 10	SFC 51-80	* 12, 20
SFC 17-40	* 1, 41			SFC 29-60	* 4, 30	SFC 39-60	* 7, 10		
SFC 17-60	* 1, 41			SFC 29-80	* 4, 30	SFC 39-80	* 7, 10		



Ref. 18270 Super Fast Clean Base



SFC Super Fast Clean nozzle with stainless stell Gaskets



Ref. 18280 Stainless stell Gaskets

Super Fast Clean base

CODE	DESCRIPTION	
18270	Super Fast Clean base Europa 11/16" W	
18290	Super Fast Clean base USA 7/8 UNF	
18291	Super Fast Clean base Asia M18x1.5	



Complete Super Fast Clean



TOP SPRAYING CLEAN NOZZLES. Stainless Steel gaskets.

Size from 7-20 to 31-60

SIZE	SIZE
TSC 7-20	TSC 19-20
TSC 7-40	TSC 19-40
TSC 9-20	TSC 19-60
TSC 9-40	TSC 21-20
TSC 11-20	TSC 21-40
TSC 11-40	TSC 21-60
TSC 13-20	TSC 23-20
TSC 13-40	TSC 23-40
TSC 13-60	TSC 23-60
TSC 15-20	TSC 27-20
TSC 15-40	TSC 27-40
TSC 15-60	TSC 27-60
TSC 17-20	TSC 31-40
TSC 17-40	TSC 31-60
TSC 17-60	

STANDARD NOZZLES

Compatible with all airless spray guns **Size from 7-20 to 51-80**

Misu	ra – Portata	l/m200 bar	Misu	ra – Portata	l/m200 bar	Mis	ura – Portata	l/m200 bar	Misu	ıra – Portat	a <mark>l/m200 ba</mark> r	Misu	ra – Portat	a l/m200) bar
ST	7-20	* 0, 26	ST	17-40	* 1, 41	ST	25-60	* 2, 90	ST	33-60	* 5, 50	ST	51-40	* 12,	20
ST	7-40	* 0, 26	ST	17-60	* 1, 41	ST	27-20	* 3, 50	ST	33-80	* 5, 50	ST	51-60	* 12,	20
ST	9-20	* 0, 35	ST	19-20	* 1, 77	ST	27-40	* 3, 50	ST	35-40	* 6, 00	ST	51-80	* 12,	20
ST	9-20	* 0, 35	ST	19-40	* 1, 77	ST	27-60	* 3, 50	ST	37-40	* 6, 70				
ST	11-20	* 0, 55	ST	19-60	* 1, 77	ST	27-80	* 3, 50	ST	39-40	* 7, 10				
ST	11-40	* 0, 55	ST	21-20	* 2, 15	ST	29-20	* 4, 30	ST	39-60	* 7, 10				
ST	13-20	* 0, 80	ST	21-40	* 2, 15	ST	29-40	* 4, 30	ST	39-80	* 7, 10				
ST	13-40	* 0, 80	ST	21-60	* 2, 15	ST	29-60	* 4, 30	ST	41-40	* 8, 10				
ST	13-60	* 0, 80	ST	23-20	* 2, 57	ST	29-80	* 4, 30	ST	43-40	* 9, 67				
ST	15-20	* 1, 10	ST	23-40	* 2, 57	ST	31-40	* 4, 83	ST	43-60	* 9, 67				
ST	15-40	* 1, 10	ST	23-60	* 2, 57	ST	31-60	* 4, 83	ST	43-80	* 9, 67				
ST	15-60	* 1, 10	ST	25-20	* 2, 90	ST	31-80	* 4, 83	ST	45-60	* 9, 80				
ST	17-20	* 1, 41	ST	25-40	* 2, 90	ST	33-40	* 5, 50	ST	47-60	* 10, 70				

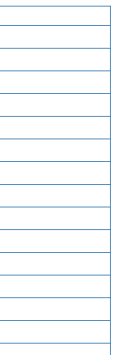
PRE-ATOMISERS

Riferimento	Misura Foro
Preatomizzatore 640	0,007"
Preatomizzatore 641	0,009"
Preatomizzatore 642	0,011″
Preatomizzatore 644	0,013″
Preatomizzatore 645	0,018"
Preatomizzatore 646	0,021″
Preatomizzatore 647	0,026"



TOP SPRAYING CLEAN NOZZLES - STANDARD

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.





Top Spraying Clean nozzle with Stainless Steel gasket



Complete Top Spraying Clean nozzle







Spray angle

20°

40°

20°

40°

60°

20°

40°

60°

20°

Ø Inches

0.011"

0.013"

0.015"

Nozzle

11-20

11-40

13-20

13-40

13-60

15-20

15-40

15-60

17-20

RECOMMENDED NOZZLES

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

150 bar

0.47

0.69

0.91

200 bar

0.55

0.80

106



2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

"To ensure better operation and increased safety, use only original Larius parts and accessories."

FLOW F	REGULATORS LOW PRESSURE	
CODE	DESCRIPTION	
7180	Low pressure flow regulator 0-7 bar	
7181	Low pressure flow regulator 0-14 bar	
7200	Low pressure stainless steel flow regulator 0-7 bar	
7202	Low pressure stainless steel flow regulator 0-14 bar	
7185	Low pressure flow regulator with pressure gauge 0-7bar	
7186	Low pressure flow regulator with pressure gauge 0-14bar	
7201	Stainless steel low pressure flow regulator with pressure gauge 0-7 bar	
7203	Stainless steel low pressure flow regulator with pressure gauge 0-14bar	
7190	Low pressure flow regulator for thick products 0-14bar	
7204	Stainless steel low pressure flow regulator with gauge for thick prodcuts 0-14bar	
7204/1	Flow regulator for dense products with reinfonced diaphragms	
7195	Low pressure pneumatic flow regulator with gauge 0-14bar	
7205	Stainless steel low pressure pneumatic flow regulator with gauge 0-14 bar. With closing ball valve	
7208	Stainless steel low pressure recirculation regulator 0-14bar	
7208/1	Stainless steel low pressure recirculation pneumatic regulator	



Size of the spray pattern

mm from the surface.

Orifice size

zle.

This is defined by the spray angle with spraying at a distance of 30

This determines the quantity of

paint that flows through the noz-

The effective flow capacity de-

pends on the spray pressure and

the paint used. A high pressure

implies a greater flow capacity,

whereas a thicker paint corre-

sponds to a lower flow capacity.

Each painting machine has a

maximum flow capacity and

a larger nozzle than the one your equipment supports

must never be used.

Super Fast Clean Base



Super Fast Clean SFC Nozzle with stainless steel gasket



Complete Super Fast Clean

Test liquid: Water.

ATTENTION: The listed flow capacities are approximate and should not be used as an absolutely precise reference.

Ref 7180	Pof 7185
Ref. 7180	Ref. 7185

FLOW REGULATORS HIGH PRESSURE

CODE	DESCRIPTION	
7000	Stainless steel high pressure regulator for recirculation 10-210 bar	
7030	Stainless steel high pressure flow regulator 10-210 bar low viscosity	
7040	Stainless steel high pressure flow regulator 10-210 bar high viscosity	
7050	7050 Stainless steel flow regulator for mastics 10-320 bar	
7130	Automatic flow regulator for mastics 10-130 bar	



Ref. 7000

17-40	40°	0.017"	0.43	0.71	1.00	1.22	1.41	
17-60	60°							
19-20	20°							
19-40	40°	0.019"	0.48	0.89	1.25	1.53	1.77	
19-60	60°							
21-20	20°			1.08				
21-40	40°	0.021"	0.53		1.52	1.87	2.15	
21-60	60°							
23-20	20°							
23-40	40°	0.023"	0.58	1.29	1.82	2.23	2.57	
23-60	60°							
25-20	20°							
25-40	40°	0.025"	0.63	1.49	2.10	2.56	2.90	
25-60	60°							
27-20	20°							
27-40	40°	0.027"	0.68	1.77	2.50	3.05	3.50	
27-60	60°	0.021	0.00	1.11	2.50		0.00	
27-80	80°							
29-20	20°			2.12	3.00	3.66		
29-40	40°	0.029"	0.74				4.30	
29-60	60°	0.029	0.74				4.00	
29-80	80°							
31-40	40°	-						
31-60	60°	0.031"	0.79	2.41	3.41	4.18	4.83	
31-80	80°							
33-40	40°	-						
33-60	60°	0.033"	0.033"	0.83	2.76	3.90	4.75	5.50
33-80	80°							
35-40	40°	0.035"	0.89	3.25	4.40	5.25	6.00	
37-40	40°	0.037"	0.94	3.22	4.56	5.58	6.45	
39-40	40°	-						
39-60	60°	0.039"	1.00	3.55	5.00	6.10	7.10	
39-80	80°							
41-40	40°	0.041"	1.05	4.35	6.20	7.35	8.10	
43-40	40°	-						
43-60	60°	0.043"	1.10	4.83	6.83	8.37	9.67	
43-80	80°							
45-60	60°	0.045"	1.15	6.00	7.50	9.00	9.80	
47-60	60°	0.047"	1.20	6.90	8.00	9.60	10.70	
51-60	60°	0,051"	1.30	6.40	9.10	11.10	12.20	
51-80	80°	0,001	1.00	0.40	0.10	11.10	12.20	

Nozzle technical specifications table

50 bar

0.27

0.40

0.53

100 bar

0.39

0.57

0.75

Ø Mil-

limetres

0.28

0.33

0.38



PROFESSIONAL SPARE PARTS and ACCESSORIES





Ref. 7205





2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.



- Yellow spring Extra strong
- Red spring Strong
- Blue spring Medium
- Green spring Light



SPRING FOR REGULATORS

PAINTS REGULATOR Code 7030

Red standard spring	Code 7011	Adjustment range field 30-210 BAR	
Blue spring	Code 7031	Adjustment range field 30-110 BAR	
Green spring	Code 7024	Adjustment range field 30-70 BAR	

DENSE PRODUCTS REGULATOR Code 7040

Red standard spring	Code 7011	Adjustment range field 30-190 BAR
Blue spring	Code 7031	Adjustment range field 30-110 BAR
Green spring	Code 7024	Adjustment range field30-70 BAR

MASTICS REGULATOR Code 7050

Yellow standard spring	Code 7052	Adjustment range field 10-320 BAR
------------------------	-----------	-----------------------------------

N.B. These data are purely indicative

REGULATORS KIT

CODE	DESCRIPTION	
40403	Low pressure flow regulator kit for code 7200	
40404	Low pressure flow regulator kit for code 7204	
40340	High pressure regulator kit for code 7000	
40342	High pressure flow regulator kit for code 7030	
40344	High pressure flow regulator kit for code 7040 heavy products	
40341	Regulator kit for thick products for code 7050	
40343	Pneuamatic regulator kit for code 7130	



HEATER Certification atex 🖾 II 3 G nC IIB T3 Gc

CODE	DESCRIPTION	
6099	HEATER	
	Complete with temperature adjustment control, indicator light thermometer, thermostat probe, heater, fuse, thermostat, safety thermostat with manual reset	

HEATER TECHNICAL FEATURES

Supply voltage	230 V
Max current consumption	11 A
Power	3100 W
Max. operating pressure:	350 Bar
Temperature control range	T. Amb ÷ 90°C
Max operating temperature	90°C
Flow	60 l/h a 60°C
Weight	20 kg

HEATING BANDS

CODE	DESCRIPTION	
6000	Heating bands for 30 litre drums	
6001	Heating bands for 200 litre drums	

PROFESSIONAL SPARE PARTS and ACCESSORIES

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories."







2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories.

LOW PRESSURE DOUBLE HOSE

Maximum pressure 32 bar		1
DESCRIPTION		
Low pressure double hose Ø ¼" x ¼" 5 m		17
Low pressure double hose Ø ¼" x ¼" 7,5 m		
Low pressure double hose Ø ¼" x ¼" 10 m		
	DESCRIPTIONLow pressure double hose Ø ¼" x ¼" 5 mLow pressure double hose Ø ¼" x ¼" 7,5 m	DESCRIPTION Low pressure double hose Ø ¼" x ¼" 5 m Low pressure double hose Ø ¼" x ¼" 7,5 m

HIGH PRESSURE DOUBLE HOSE

|--|

CODE	DESCRIPTION	
14060	High pressure double hose Ø 3/16" with fitting 1/4" 5m	
14061	High pressure double hose Ø 3/16" with fitting 1/4" 7,5 m	
14062	High pressure double hose Ø 3/16" with fitting 1/4" 10 m	
14063	High pressure double hose Ø 3/16" with fitting 1/4" 15 m	

ANTISTATIC AIRLESS HOSE

Maximu	Maximum pressure 210 bar		
CODE	DESCRIPTION		
6164	Antistatic hose Ø 3/16" with M16X1,5 fitting 5 m		
55050	Antistatic hose Ø 3/16" with M16X1,5 fitting 7,5 m		
18015	Antistatic hose Ø 3/16" with 1/4" GAS fitting 5 m		
18016	Antistatic hose Ø 3/16" with 1/4" GAS fitting 7,5 m		
18017	Antistatic hose Ø 3/16" with 1/4" GAS fitting 10 m		

ANTISTATIC AIRLESS HOSE

Maximu	um pressure 228 bar	
CODE	DESCRIPTION	
35013	Antistatic hose Ø ¼" with M16X1,5 fitting 5 m	
35014	Antistatic hose Ø ¼" with M16X1,5 fitting 7,5 m	
18021	Antistatic hose Ø ¼" with ¼" GAS fitting 5 m	
18022	Antistatic hose Ø ¼" with ¼" GAS fitting 7,5 m	
18025	Antistatic hose Ø ¼" with ¼" GAS fitting 10 m	0
18024	Antipulsation hose Ø ¼" with ¼" GAS fitting 15 m 15	00
18026	Antipulsation hose Ø ¼" with M16X1,5 fitting 15 m	
18510	Antipulsation hose Ø 3/8" with M16X1,5 fitting 15 m	

ANTISTATIC AIRLESS HOSE

Without fittings and bushings. Maximum pressure 228 bar Price per metre		
CODE	DESCRIPTION	
18505	Antistatic hose Ø ¼" Price for metre	
18503	Antistatic hose Ø 3/16" Price for metre	
18509	Antistatic hose Ø 3/8" Price for metre	

AIRLESS BRAID STAINLESS STEEL HIGHT PRESSURE HOSE For airless diaphragm pumps: Mirò - Dali'- Viking - Giotto.

Maximum pressure 300 - 350 bar.

CODE	DESCRIPTION	
35017	Braid stainless steel high pressure hose Ø $\frac{1}{4}$ " with M16X1,5 fitting mt.10. Maximum pressure 300 bar	
35018	Braid stainless steel high pressure hose Ø $3/16$ " with M16X1,5 fitting mt.10. Maximum pressure 350 bar	
18023	Braid stainless steel high pressure hose Ø $\frac{1}{4}$ " with $\frac{1}{4}$ fitting mt.10. Maximum pressure 300 bar	
35019	Braid stainless steel high pressure hose Ø $^{3\!/_{16}"}$ with M16X1,5 fitting mt.15. Maximum pressure 350 bar	

96



2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories.

LAREX HOSE

Maximum	pressure	425	baı
---------	----------	-----	-----

Maximum pressure 425 bar		
CODE	DESCRIPTION	
18063	Larex hose Ø 3/8" with M16X1,5 fitting 7,5 m	
18064	Larex hose Ø 3/8" with M16X1,5 fitting 10 m	
18065	Larex hose Ø 3/8" with M16X1,5 fitting 15 m	
10005		

LAREX HOSE

Without fittings and bushings. Price per metre Maximum pressure 425 bar		
CODE	DESCRIPTION	
18506	Larex hose 1/4" W.P 500 bar	
18560	Special fittings kit 700 Bar ¼"	

LAREX HOSE Maximum pressure 500 bar

LAREA HOSE Maximum pressure 500 bar		
CODE	DESCRIPTION	
18530	Larex hose Ø ¼" with ¼" GAS fitting 7,5 m	
18535	Larex hose Ø ¼" with ¼" GAS fitting 10 m	

ANTI-ABRASIVE RUBBER HOSE Maximum pressure 250 bar

CODE	DESCRIPTION	
85024	Antiabrasive rubber hose with M16X1,5 fitting, 10 m	

ULTRA-HIGH PRESSURE HOSE

Maximum pressure 700 bar. Price per metre		
CODE	DESCRIPTION	
18550	Ultra-high pressure hose Ø ¼"	
18560	Special fittings kit 700 Bar ¼"	

COMPLETE SUCTION SYSTEMS WITH RETURN

CODE	DESCRIPTION	
16610	Suction/return system for dense product ranges Ghibli - Vega	
21645	Suction/return system Mirò	
16611	Suction/return system for Ghibli and Vega, stainless steel	
8131	Suction/return system LARIUS 2	
8144	Suction/return system LARIUS 2, stainless steel	
95055	Suction/return system Nova and Omega	
98055	Suction/return system Nova and Omega, stainless steel	
85009	Suction/return system Giotto-Dalì	
85026	Suction/return system Giotto-Dalì, stainless steel	
37490	Flexible Suction/return system Taurus	
16671	Suction/return system Zefiro	
18370	Suction/return system Excalibur	
20550	Suction/return system Thor	
30175	Suction/return system Dragon	

PROFESSIONAL SPARE PARTS and ACCESSORIES

















2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories."

PTFE STAINLESS STEEL HOSES Single braid - Double braid

CODE		DESCRIPTION	
18084	PTFE hose 1/2" 5 m	Double braid stainless steel female revolving fitting 1/2"	
18085	PTFE hose 1/2" 7 m	Double braid stainless steel female revolving fitting 1/2"	
18092	PTFE hose 1/4" 4 m	Double braid stainless steel female revolving fitting 1/4"	
18090	PTFE hose 3/4" 10 m	Double braid stainless steel female revolving fitting 3/4"	
18087	PTFE hose 3/4" 3 m	Double braid stainless steel female revolving fitting 3/4"	
18088	PTFE hose 3/4" 5 m	Double braid stainless steel female revolving fitting 3/4"	
18089	PTFE hose 3/4" 7 m	Double braid stainless steel female revolving fitting 3/4"	
18091	PTFE hose 3/8" 3 m	Double braid stainless steel female revolving fitting 3/8"	

On request avaiable with different sizes

HOSE ROLLER

CODE	DESCRIPTION	
18555	Manual hose roller for hose 3/16" - 3/8" - 1/4" Max lenght 20m	
18557	Manual hose roller for hose with entrance M16X1,5	

-		

GRAVITY TANKS LT. 6

CODE	DESCRIPTION	
55007	Gravity tank 6-litre Larius 2	
35101	Gravity tank 6-litre Vega and Ghibli	

GRAVITY TANKS LT. 50 - LT. 100

CODE	DESCRIPTION	
18245	Gravity tank 50 lt	
18241	Gravity tank 50 It with Basket	
18242	Trolley complete with 50 It gravity tank	
18243	Gravity tank 100 lt	

DOUBLE GRAVITY TANK LT.30 each.

CODICE	DESCRIZIONE	
20802	White gravity tank It.30	
20802/1	Blue gravity tank It.30	

98





2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

PACKAGE PRESSING SYSTEM WITH LT. 100 TANK

CODE	DESCRIPTION	
18390	Package pressing system with It. 100 tank	
18244	Package pressing system kit	

STAINLESS STEEL PRESSURE TANKS

CODE	DESCRIPTION	
18700	Stainless steel pressure tank 9-litre	
	Complete with double air pressure regulation, 5-metre double hose, W71 spray gun with nozzle on choice	
18704	Stainless steel pressure tank 9litre+ double air pressure regulation	
18701	Stainless steel pressure tank 18c-litre	
	Complete with double air pressure regulation, 5-metre double hose, W71 spray gun with nozzle on choice	
18703	Stainless steel tank 18-litre + double air pressure regulation	
18709	Stainless steel pressure tank 9-litre + mixer without accessories	
18710	Stainless steel pressure tank 18-litre + mixer without accessories	

STAINLESS STEEL 304 TANK LT.30 - LT. 50 Half-opening tank. Without accessories

CODE	DESCRIPTION	
24591	Stainless Steel 304 tank It.30	
24592	Stainless Steel 304 tank It.50	

STAINLESS STEEL 304 TANK LT.30 - LT. 50 Air-tight cover. Without accessories

CODE	DESCRIPTION	
24593	Stainless Steel 304 tank It.30	
24594	Stainless Steel 304 tank It.50	
Avaiable als	o with agitator, level indicator and higher capacity	

PROFESSIONAL SPARE PARTS and ACCESSORIES

"To ensure better operation and increased safety, use only original Larius parts and accessories."













2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories.

PRE-NOZZLE FILTERS

CODE	DESCRIPTION	
270	Filtro PLA 100 Mesh	
271	Filtro PLA 60 Mesh	



GHIBLI - VEGA - NOVA - OMEGA - THOR SIEVE FILTERS

9521830 mesh stainless steel sieve filter95218/1030 mesh stainless steel sieve filter 10 pieces9521960 mesh stainless steel sieve filter95219/1060 mesh stainless steel sieve filter 10 pieces95220100 mesh stainless steel sieve filter95220/10100 mesh stainless steel sieve filter 10 pieces95221/10200 mesh stainless steel sieve filter95221/10200 mesh stainless steel sieve filter 10 pieces	CODE	DESCRIPTION	
9521960 mesh stainless steel sieve filter95219/1060 mesh stainless steel sieve filter 10 pieces95220100 mesh stainless steel sieve filter95220/10100 mesh stainless steel sieve filter 10 pieces95221200 mesh stainless steel sieve filter	95218	30 mesh stainless steel sieve filter	
95219/1060 mesh stainless steel sieve filter 10 pieces95220100 mesh stainless steel sieve filter95220/10100 mesh stainless steel sieve filter 10 pieces95221200 mesh stainless steel sieve filter	95218/10	30 mesh stainless steel sieve filter 10 pieces	
95220100 mesh stainless steel sieve filter95220/10100 mesh stainless steel sieve filter 10 pieces95221200 mesh stainless steel sieve filter	95219	60 mesh stainless steel sieve filter	
95220/10 100 mesh stainless steel sieve filter 10 pieces 95221 200 mesh stainless steel sieve filter	95219/10	60 mesh stainless steel sieve filter 10 pieces	
95221 200 mesh stainless steel sieve filter	95220	100 mesh stainless steel sieve filter	
	95220/10	100 mesh stainless steel sieve filter 10 pieces	
95221/10 200 mesh stainless steel sieve filter 10 pieces	95221	200 mesh stainless steel sieve filter	
	95221/10	200 mesh stainless steel sieve filter 10 pieces	

SPRAY GUN BUTT FILTERS

CODE	DESCRIPTION	
11019	200 mesh spray gun butt filter Red	
11019/25	200 mesh spray gun butt filter Red 25 pieces	
11037	100 mesh spray gun butt filter Yellow	
11037/25	100 mesh spray gun butt filter Yellow 25 pieces	
11038	60 mesh spray gun butt filter White	
11038/25	60 mesh spray gun butt filter White 25 pieces	
11039	30 mesh spray gun butt filter Green	
11039/25	30 mesh spray gun butt filter Green 25 pieces	

LARIUS 2 SIEVE FILTER

CODE	DESCRIPTION	
16203	200 mesh stainless steel sieve filter	
16203/10	200 mesh stainless steel sieve filter 10 pieces	
16204	100 mesh stainless steel sieve filter	
16204/10	100 mesh stainless steel sieve filter 10 pieces	
16205	60 mesh stainless steel sieve filter	
16205/10	60 mesh stainless steel sieve filter 10 pieces	

FILTERS

CODE	DESCRIPTION	
96200	Line filter Ghibli and Vega	
98387	Stainless steel line filter Ghibili and Vega	
8049	Line filter for larius 2 long version	
95200	Line filter for Nova and Omega	
98300	Line filter stainless steel for Nova and Omega	
8107	Line filter for larius 2 with suction system	
8113	Line filter for larius 2 with gravity tank	



2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

SUCTION BELL – FILTER DISC

CODE	DESCRIPTION
21647	Complete bell filter Mirò
35004	Complete bell filter Lariette
35006	Fine disc filter 100 mesh
35006/10	Fine disc filter 100 mesh 100-piece pack
35007	Coarse disc filter 50 mesh
35007/10	Coarse disc filter 50 mesh 10-piece pack
35007/1	Coarse disc filter 50 mesh
35007/1A	Coarse disc filter 50 mesh 10-piece pack

DRUM FILTERS

CODE	DESCRIPTION
85014	Fine drum filter 40 mesh
37215	Stainless steel fine drum filter 40 mesh
85012	Coarse drum filter 20 mesh
37216	Coarse stainless steel drum filter 20 mesh

REVOLVING FITTINGS AND NIPPLES

CODE	DESCRIPTION
11015	Revolving fitting M14x1-M16X1,5
10155	Revolving fitting M14x1-1/4"
10156	Revolving fitting PLA 1/4" - 1/4"
10159	Revolving fitting PLA 1/4" -M16X1,5
10154	Revolving fitting PLA 1/4" - 1/8"
11140	Mini Revolving fitting 1/4" -M11x1
11150	Mini Revolving fitting 1/4" - 1/4"
3199	High pressure fitting 1/4"M - 16x1,5M
3289	High pressure fitting 1/4 "M
3276	Revolving high pressure fitting M16X1,5 cylindrical 1/4" F
33006	Cylindrical high pressure nipple M16X1,5
95231	Cylindrical high pressure nipple 3/8"- M16X1,5
22022	Cylindrical high pressure nipple 3/8" - 1/4"
34109	Cylindrical high pressure nipple 3/8"

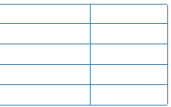
MANIFOI DS

CODE	DESCRIPTION	
4004	Manifolds M-F 1/4"	
91101	Manifolds F-F 3/8"	
96253	Manifolds F-F 1/2"	

PROFESSIONAL SPARE PARTS and ACCESSORIES

"To ensure better operation and increased safety, use only original Larius parts and accessories.













2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

"To ensure better operation and increased safety, use only original Larius parts and accessories.

HIGH PRESSURE BALL VALVES

CODE	DESCRIPTION
33035	1/2" ball valve
33038	1/2" ball valve, stainless steel
33013	1/4" ball valve
98325	1/4" ball valve, stainless steel
750049	3/4" ball valve
33034	3/8" ball valve
33037	3/8" ball valve, stainless steel

PRESSURE GAUGES

8167	Air pressure gauge Ø 40 rear connection, 1/8" conical gas Double concentric scale 0-12 bar and 0-180 psi	
96259	Air pressure gauge Ø 50 rear connection, 1/8 conical gas Double concentric scale 0-10 bar and 0-150 psi	
5397	Air pressure gauge Ø 40 flange rear connection, 1/8" conical gas Double concentric scale 0-12 bar and 0-180 psi	
8168	Low pressure fluid pressure gauge Ø 60, radial connection 1/4" gas Double concentric scale 0-18 bar and 0-120 psi	
33008	High pressure fluid pressure gauge Ø 60, radial connection 1/4" gas Double concentric scale 0-40 Mpa and 0-5800 psi	
53011	High pressure fluid pressure gauge Ø 60, rear connection 1/4" gas Double concentric scale 0-40 Mpa and 0-5800 psi	
147	High pressure gauge, M16X1,5 M+female revolving fitting. , Double concentric scale 0-40 Mpa and 0-5800 psi	
148	High pressure gauge, with 1/2" female revolving fitting. Double concentric scale 0-40 Mpa and 0-5800 psi	
150	High pressure gauge, 1/4" M+M16X1,5 female revolving fitting Double concentric scale 0-40 Mpa and 0-5800 psi	

ELECTRIC MIXERS

217550	Mixer MX850, Power 850 W	
217560	Mixer MX1100, Power 1080 W	
217570	Mixer MX1100E, Power 1080 W	

PNEUMATIC MIXERS

217000	Pneumatic mixer on telescopic tripod	
91044	Pneumatic mixer for 30 litre drums	
6076/2	Pneumatic mixer for 200 litre drum	
6077	Mixer with pneumatic gearmotor for 200 litre drum	

COVER WITH PNEUMATIC MIXER DRUMS

6065	Cover with pneumatic mixer for 30 litre drum	
6065/1	Cover with mixer and pneumatic gearmotor for 30 litre drum	
6076	Cover with pneumatic mixer for 200 litre drum	
6077/1	Cover with pneumatic mixer gearmotor for 200 litre drum	

ACCUMULATORS

3374	Diaphragm antipulsations 220 bar	
4756	Piston antipulsations 250 bar	





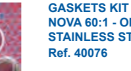


















PNEUMATIC DIAPHRAGM PUMP SPARE PARTS KIT



L2 DIAPHRAGM KIT Ref. 40331





PTFE GASKETS KIT P33





0

Ref. 40045

REPAIR KIT GHIBLI 40:1 Ref. 40060

О O

Ref. 40039

Ref. 40402

Ref. 40071

GASKETS KIT Ref. 40300



Ref. 40336































REPAIR KIT VEGA 23:1

PNEUMATIC PISTON PUMP SPARE PARTS KIT



PTFE GASKETS KIT NOVA 45:1 **OMEGA 23:1** Ref. 40070

SCREW BAR KIT

VEGA - GHIBLI



















O

0



SPARE PARTS KIT Only original LARIUS kits guarantee the "operative function" of the product

2016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro.

PTFE GASKETS KIT

Ref. 40041

GHIBLI MOTOR Ref. 40050





PTFE GASKETS KIT VEGA 5:1 in line

O 0

Ref. 40055

GHIBLI 30:1 - VEGA 15:1

VEGA 23:1 MOTOR

Ref. 40040

REPAIR KIT

PTFE GASKETS KIT V5:1 - G10:1 divorced Ref. 40236

REPAIR KIT VEGA 45:1

GASKETS KIT FOR NOVA 45:1 - OMEGA 23:1 STAINLESS STEEL

NOVA 68:1 - OMEGA 34:1



NOVA MOTOR Ref. 40065

OMEGA MOTOR Ref. 40345

LOW PRESSURE REGULATOR Ref. 40403

NOVA 55:1 (Extrusion) OMEGA 28:1 (Extrusion)

L2 BALL SEAT



L4 BALL SEAT



L2 MOTOR GASKETS Ref. 40335

L4 DIAPHRAGM KIT Ref. 40337

(103)



SPARE PARTS KIT Only original LARIUS kits guarantee the "operative function" of the product

016 official price list. All prices are subject to change without notice. The minimum order is 150.00 Euro

ELECTRIC PUMP SPARE PARTS KIT



LOWER SECTION **REPAIR KIT EXCALIBUR** Ref. 40106



EXCALIBUR GASKETS KIT Ref. 18855



LOWER SECTION **REPAIR KIT ZEFIRO** Ref. 40116



LOWER SECTION **REPAIR KIT TAURUS** Ref. 40347

MIRÓ DISCHARGE

VALVE KIT

Ref. 40131



COMPLETE GASKETS KIT THOR Ref. 20173

DIAPHRAGM KIT



COMPLETE DIAPHRAGM KIT MIRO Ref. 40130



0.0

KIT VALVOLA DI

Ref. 33033

SCARICO DALÍ



GENERAL SALES CONDITIONS

These Terms and Conditions shall be deemed as essential and integral part of any LARIUS supply (hereinafter also the "Company") starting from today. even if not mentioned in the individual order, and until to otherwise provide, and replace any condition previously imposed by the Company or by the Buyer (hereinafter also "Customer").

1. SCOPE OF SUPPLY

1.1 The supply consists of the material and quantities specified in our order confirmation.

1.2. The information contained in our catalogs, websites, photographs, and generally in all our documents, should be intended as a demonstration and not binding, as only the information enclosed within the order confirmations and countersigned by the Company shall be considered as such. 1.3. Ownership of illustrations, technical information of the supplied goods remains exclusively in the hands of the Company, without the possibility of dissemination or copying

2. ORDER PROCEDURE

2.1 Orders must be received in writing (also by subscribing to our order confirmation) and must be provided with all the necessary information for a proper performance of the supply;

2.2 LARIUS is released from all liabilities related to the accuracy of the information received for the purposes of the order. 3. PRICES AND OFFERS

3.1 The products price is defined in the order confirmation of the Company, excluding VAT and other taxes, unless indicated otherwise; 3.2 The goods price is considered ex works LARIUS, unless otherwise stated in writing.

4. ORDER CONFIRMATION

4.1 If the LARIUS order confirmation were to be different, in its individual elements, compared to previous agreements or to the received order, the customer is required to contest this in writing within 5 days from receipt; otherwise it shall be considered accepted as per this edited version. 5. DELIVERY

5.1. The delivery dates shown in the LARIUS order confirmation are approximate and not binding; 5.2. Therefore, any delay will not be considered sufficient ground to terminate this contract for failure of the order in progress; 5.3. In no event shall the Company be liable for damages or penalties related to delays, since the parties agreed to consider the order confirmation terms as not binding:

5.4. Nevertheless, the Company will do all the necessary to avoid delays related to confirmed delivery dates; 6. DELIVERY METHOD

6.1 The product delivery shall be agreed as ex works LARIUS, destination specified by the customer in the order confirmation, unless otherwise agreed in writing

6.2 Failure to collect and / or refusal of delivery exempt LARIUS from any responsibility related to the product detention, without any obligation of notice

7 PRODUCT QUALITY

7.1 LARIUS guarantees that the supplied goods, under the terms set out in the order confirmation, are of such quality meeting the indicated features in their data sheets and comply with the requirements in force in Italy for each product; free from faults or defects that make them unsuitable for the purpose for which they were made and which are normally intended to be, or to considerably impair their value. LARIUS assumes no responsibility for the maintenance of product quality provided that the same has been manipulated and / or transformed by the buyer and / or not stored / maintained according the normal knowledge of use.

8 DISPUTES

8.1 Claims for shortage or damages apparent from exterior examination of goods must be expedited, from the Buyer to the Company, within 5 days of receipt or risk forfeiture.

8.2 Hidden defects, subsequently emerged, must be reported within the same period of time; 8.3 In the event of a dispute, the Buyer must refrain from using the product, which should be properly preserved in order to allow the necessary checks and pending notices by the Company.

9. GUARANTEES

9.1 To the extent of any provision of these terms and conditions and of a prompt complaint, LARIUS is committed to remedying any defect of the contract products, that is a result of a material or workmanship error, for a period of 30 days from the delivery date of each single product; 9.2 The existence of defects does not lead to the termination of the contract, neither to the Buyer's right of demanding any compensation amount of money, but only to the right of replacing the defective product. In the latter case, the replaced product will return to the Company property; 9.3 With this regards, it is expressly agreed that the Buyer shall not be able to raise any further claims against the Seller for any reason or cause, and in particular for damage and loss of earnings;

9.4 Excluded from this warranty are defects caused by normal wear and tear of the contract goods or those coming from improper use of the goods; 9.5 Items reported as defective must be returned to LARIUS freight prepaid, accompanied by a regular delivery note, giving details of the LARIUS sale invoice.

9.6 The guarantee referred to in this Article shall not include in any case transport costs, delivery and possible transfers from the LARIUS staff;

9.7 In no event shall any dispute of the material entitle the Buyer to withhold or delay in full or part the payment according to the agreed terms. 9.8 LARIUS does not recognize the warranty for parts in direct contact with the product, unless they're checked and approved by LARIUS

10. PAYMENT

10.1 The payment terms and conditions are those reported in the order confirmation; 10.2 The payment delay, even partial, of LARIUS invoices beyond the stipulated deadline will result in a charge, without formal notice, of interests according the Legislative Decree 231/2002;

10.3 It is understood that the non-payment or delayed payment of even a single bill will invoke the acceleration clause for all the issued invoices, so that the corresponding amounts will be considered immediately due and payable; 10.4 In such cases, LARIUS shall be also entitled to consider temporarily suspended or permanently terminated the contract, not carrying any evasion of orders, and the Buyer cannot lay any claims of remuneration, compensation or otherwise, for any reason or cause; 11. RETENTION OF TITLE

11.1 In the event that payment, for contractual arrangements, should be made in whole or in part, after delivery, the delivered products shall remain on LARIUS property until full payment of the price is done, meaning the sale with retention of title pursuant to art. 1523 of the Civil Code 12. EXCLUSIVE JURISDICTION AND FINAL CLAUSE

12.1 Any dispute concerning the execution or validity of this contract shall be exclusively dealt by the Court of LECCO; 12.2. No addition, change, or waiver to the present general conditions shall be considered valid unless approved in writing by the parties.

GIOTTO DIAPHRAGM KIT Ref. 40175



GIOTTO DISCHARGE VALVE KIT Ref. 83033





Complete pump spare parts KIT DRAGON Ref. 40108

KIT PISTOLE

0



Complete pump spare parts KIT **NEW EXCALIBUR** JOLLY JOLLY TOP FINISH Ref. 40107



Complete pump spare parts KIT ZEUS Ref. 35185



Complete pump spare parts KIT THOR Ref. 40109

AT250 REPAIR KIT









L91X REPAIR KIT Ref. 40280

KIT

Ref. 40015

AT300 GASKETS





PIAKIT Ref. 40220

(104)

AT300 REPAIR KIT Ref. 40020







DALÍ

Ref. 40234



Made in Italy dal 1969

Catalogue 2016

Paint decoration & Construction Airless road marking machines



01-01-2016