

# Parker Legris Blowguns: A Large Selection to Suit All Applications

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding

National Sales Enquiries 1300 879 613 www.pneutech.com.au





# **Together, we can** connect you to the best in technology. Better than ever before.

In the updated edition of the Parker Legris catalogue, we have developed the content, structure and layout to enable you to find the products and information you require as quickly as possible. 31 complementary ranges and more than 1000 additional part numbers have been included, widening the choice of solutions available in order to meet your requirements more effectively. By putting our knowledge and expertise at your fingertips, we strive to provide the day-to-day support you need when designing your industrial equipment.

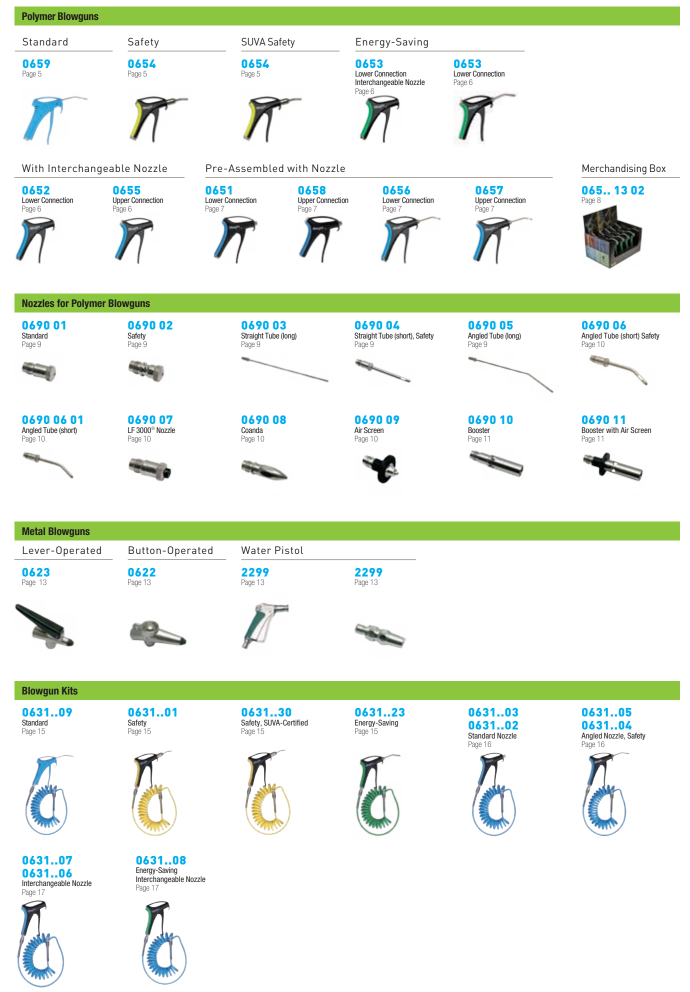


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ENGINEERING YOUR SUCCESS.

# Blowgun Range



The Parker Legris polymer blowgun offers **ease of use**, **energy savings**, adaptability and efficiency. These blowguns comply with **international regulations** for health, **safety** and **noise** levels.

# **Product Advantages**

Quality & Performance	Comply with international standards for noise and pressure regulation Powerful flow with progressive control Rotating nozzle for directional jet Durable, shock-resistant materials 100% leak and flow-tested in production Date coding to guarantee quality and traceability	tilegris.
Safety &	40% energy consumption reduction with Energy-Saving model	
Sustainable	Complete user safety with the Safety model	
Development	Wide selection of nozzles which comply with noise and pressure level regulations	🖅 🛛 👔 🏌
	SUVA-certified blowgun combining all advantages of energy- saving and safety models	Manufacturing Workshops
Ergonomics &	Comfortable to use	Cleaning Blowing
Versatility	Lightweight and easy to use	Mixing
	Wide range of models and nozzles for optimum blowing power and flow rate	Ejection
	Lower or upper connection	Packaging

Applications

# **Technical Characteristics**

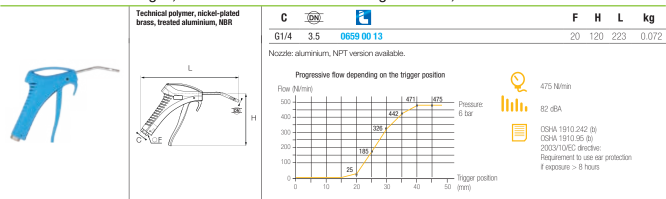
Compatible Fluids	Compressed air Other fluids: contact us	Component Materials
Working Pressure	0 to 10 bar	Nozzle: • aluminium (Standard blowgun) • nickel-plated brass
Working Temperature	Air: -15°C to +50°C Dry air: -20°C to +80°C	Body: technical polymer
Tubes	Recoil tubes and hose	
Regulations		Trigger: technical polymer
Compliance for all blowguns: DI: 97/23/EC (PED) DI: 2002/05/EC (PaHS)	Compliance for specific blowguns:	Connection: nickel-plated brass

Compliance for all blowgun DI: 97/23/EC (PED) DI: 2002/95/EC (RoHS), 2011/65/EC DI: 1907/2006 (REACH) SUVA: 7030d and 7030e

Protection of design All designs and models of Parker Legris blowguns have been registered with the following numbers: 13224 / 13225 / 13226. DI: 1910.242 (b) [OSHA] The static pressure must be less than 30 psi in case the nozzle becomes blocked. DI: 1910.95 (b) [OSHA] The noise level must be less than 90 dBA over 8 hours' exposure. DI: 2003/10/EC Regulation relating to exposure to noise, particularly with regard to risks to hearing. The noise level must be less than 87 dBA.

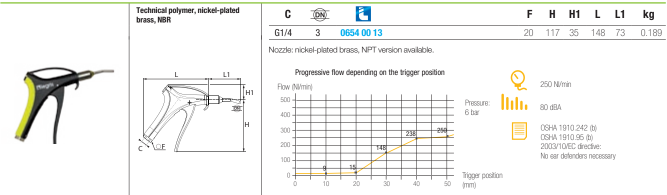




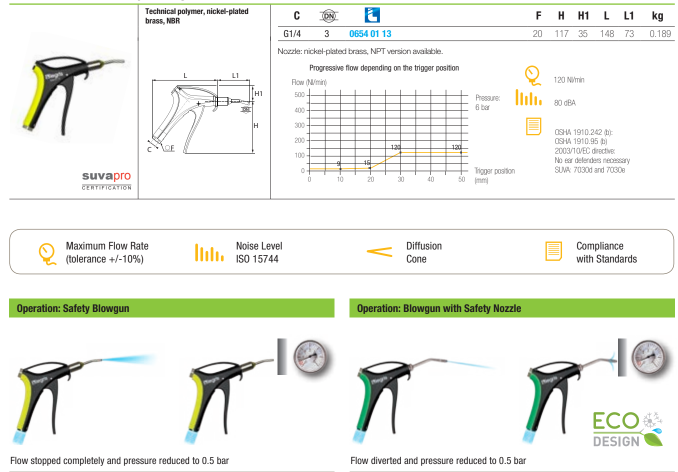


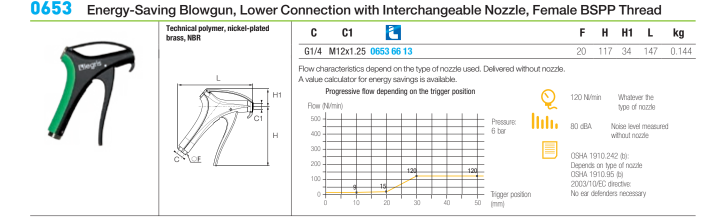
# **0659** Standard Blowgun, Lower Connection with Short Angled Nozzle, Female BSPP Thread

# 0654 Safety Blowgun, Lower Connection, Female BSPP Thread

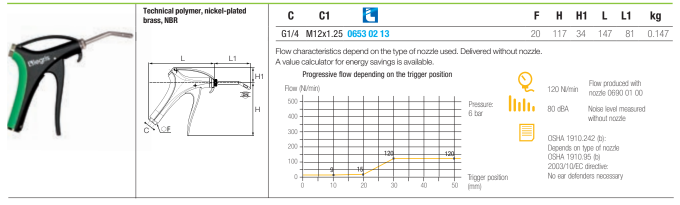


# 0654 SUVA Safety Blowgun, Lower Connection, Female BSPP Thread





# 0653 Energy-Saving Blowgun, Lower Connection with Short Angled Nozzle, Female BSPP Thread

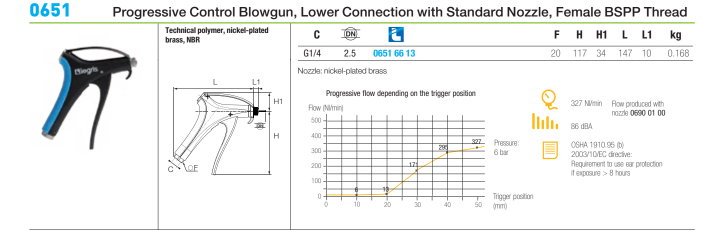


# 0652 Progressive Control Blowgun, Lower Connection with Interchangeable Nozzle, Female BSPP Thread

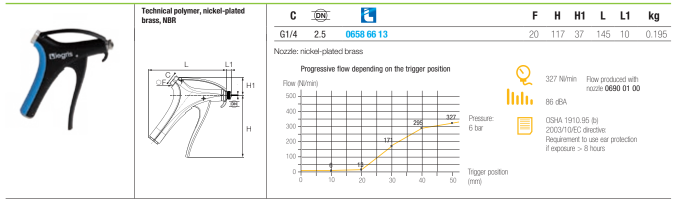
	Technical polymer, nickel-plated brass, NBR	C	C1		2		F	H	H1	L	kg
Congette		Flow ch		tics d	0652 66 13 lepend on the type of nozzle used. zle.	©_   .  	20 Dependi 86 dBA OSHA 1 Dependi OSHA 1 2003/1 Requirer if expose	910.242 s on type 910.95 0/EC dire ment to u	bise leve thout no (b): (ctive: se ear p	l measure zzle e	0.163

# **0655** Progressive Control Blowgun, Upper Connection with Interchangeable Nozzle, Female BSPP Thread

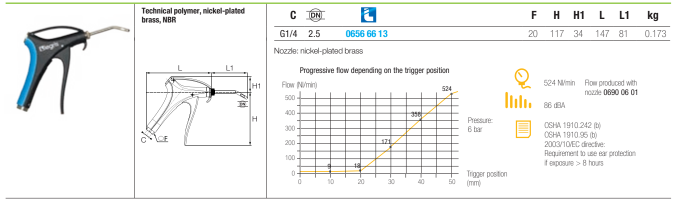
	Technical polymer, nickel-plated brass, NBR	C	C1	2		F	Н	H1	L	kg
Rectific -		G1/4 Flow ch	M12x1.25	0655 66 13 lepend on the type of nozzle used.	Q Intr	86 dB OSHA	<u>117</u> ding on	37 the type Noise le without r 42 (b):		0.163
						OSHA 2003/ Requir	1910.9 '10/EC d 'es ear d	5 (b) lirective: efenders		S



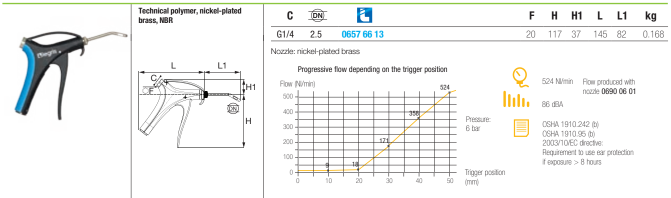
# 0658 Progressive Control Blowgun, Upper Connection with Standard Nozzle, Female BSPP Thread



# 0656 Safety Progressive Control Blowgun, Lower Connection with Short Angled Nozzle, Female BSPP Thread



# 0657 Safety Progressive Control Blowgun, Upper Connection with Short Angled Nozzle, Female BSPP Thread



# Merchandising Box of Polymer Blowguns

# 0659 Merchandising Box - Standard Blowguns



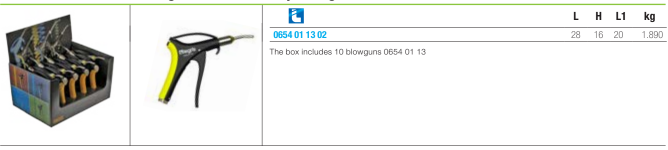


۱	L	Η	L1	kg
<b>0659 00 13 02</b> 2	28	16	20	1.720

# 0654 Merchandising Box - Safety Blowguns



# 0654 Merchandising Box - SUVA Safety Blowguns



# 0653 Merchandising Box - Energy-Saving Blowguns



# 0656 Merchandising Box - Progressive Control Blowguns



# Nozzles for Polymer Blowguns

# 0690 01 Standard Nozzle



# 0690 02 Safety Nozzle



# 0690 03 Straight Nozzle (Long)



# 0690 04 Safety Straight Nozzle (Short)



# 0690 05 Angled Nozzle (Long)



# Nozzles for Polymer Blowguns

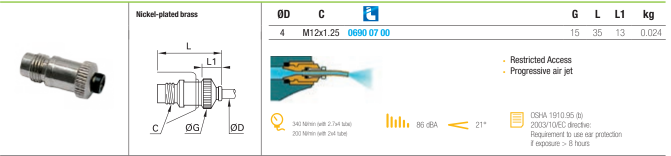
# 0690 06 Safety Angled Nozzle (Short)



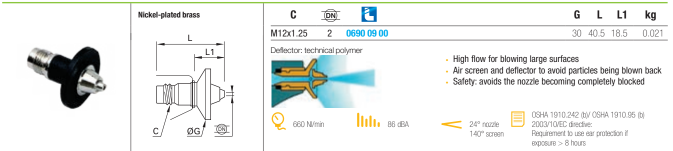
# 0690 06 01 Angled Nozzle (Short)



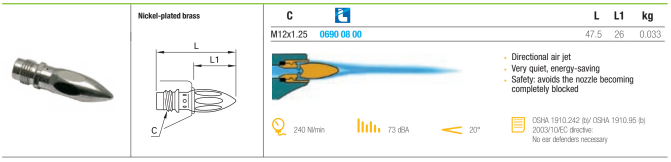
# 0690 07 Nozzle with LF 3000<sup>®</sup> Push-In Connection



# 0690 09 Air Screen Safety Nozzle



# 0690 08 COANDA Nozzle



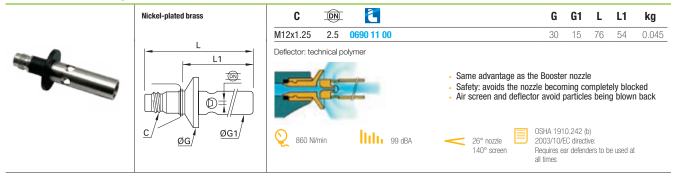
10 **Clegris** 

# Nozzles for Polymer Blowguns

# **0690 10** Safety Booster Nozzle



# 0690 11 Safety Booster Nozzle with Air Screen



# Metal Blowguns and Water Pistols

This range of robust blowguns guarantees a **longer service life** under **severe conditions** (crushing, impact, shock and corrosion). It includes two versions **to meet all requirements** for blowing and spraying in industrial applications.

# Product Advantages Image: Compact for easy incorporation into compressed air ring mains Nockel-plated forged brass for increased corrosion resistance Manufacture Assert Water Intended for the transmission of water and fluids Pistol Designed for precise flow control and optimisation of the power and shape of the jet Optimum use of industrial fluids Excellent ergonomics and service life

Manufacturing Workshops Assembly machines Robotics Ejection Cooling Packaging Automotive Process

Applications

# Technical Characteristics

Model	Metal Blowgun	Water Pistol
Compatible Fluids	Compressed air, industrial fluids	Water, oil, industrial fluids
Working Pressure	0 to 10 bar	0 to 20 bar
Working Temperature	Air: -15°C to +50°C Dry air: -20°C to +80°C	-20°C to +100°C
Tubes	Recoil tubes and hose	Braided hose with Parker Legris couplers

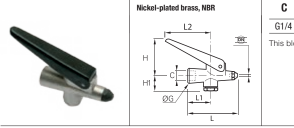


# Regulations

Compliance for all blowguns: DI: 97/23/EC (PED) DI: 2002/95/EC (RoHS), 2011/65/EC DI: 1907/2006 (REACH)

# Metal Blowguns and Water Pistols

# 0623 Lever-Operated Blowgun, Female BSPP Thread



C	DN	2	G	H min	H max	H1	L	L1	L2	kg
G1/4	2	0623 10 35	18	19	37	21	64	28	60	0.119
This blo	wgun has	a hardened steel nozzle.								
1113 010	wguirnas									

# 0622 Button-Operated Blowgun, Female BSPP Thread

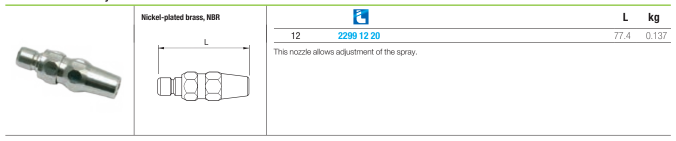


# 2299

Zamak, nickel-plated brass, NBR	2	ΗL	kg
	12     2299 12 01       This pistol allows independent control of:       - the flow rate (trigger)       - type of jet (adjustable to a fine mist) by the adjustable nozzle       Q     1440 Nl/min (air)       16.2 Nl/min (water)     Adjustable	140 126	0.471

# 2299 Adjustable Nozzle

Water Pistol



Associated Products

For optimum connection and usage of the pistol and adjustable nozzle, Parker Legris offers a full range of quick-acting couplers, in the Midi and Maxi Series.



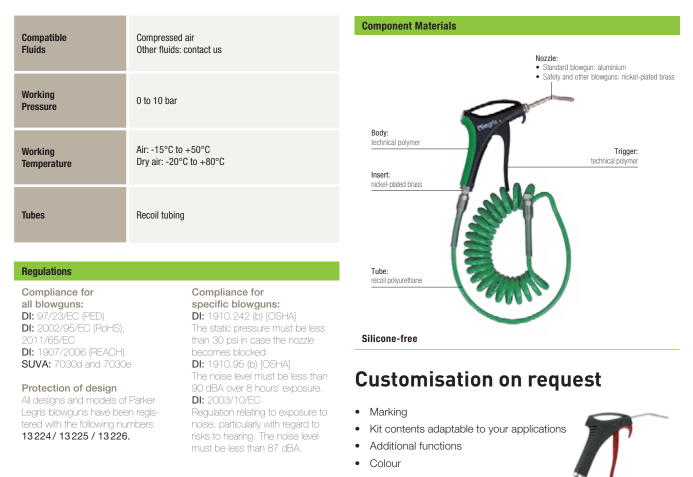
# Merchandising Pack for Blowgun Kits

**Ready for use**, **simple** and **ergonomic**, the Parker Legris blowgun kit remains an essential item of equipment for any blowing or spraying operation in the industrial environment.

# **Product Advantages**

Ready for Use	Kit contents: • one blowgun • a 4 metre recoil tube • one R1/4 threaded fitting, external diameter 8 mm Easy to install and comfortable to use Wide range of models and nozzles for optimum flow Lower or upper connection Labelling and colours can be customised Packaging designed to facilitate self-service sales	
Safety &	Safe operation with the Safety or OSHA models	
Performance	Durable, shock-resistant materials	
	100% leak and flow-tested in production	Manufacturing Workshops
	Date coding to guarantee quality and traceability	Cleaning 3
	Minimum pressure drop	Blowing
	Optimisation of your energy consumption with the Energy- Saving model	Cleaning Blowing Mixing Ejection Cooling
	SUVA-certified blowgun combining all advantages of Energy- Saving and Safety model	Cooling Packaging

# **Technical Characteristics**

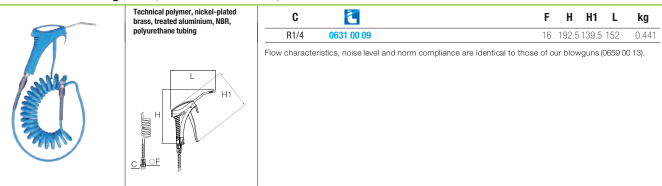


Applications

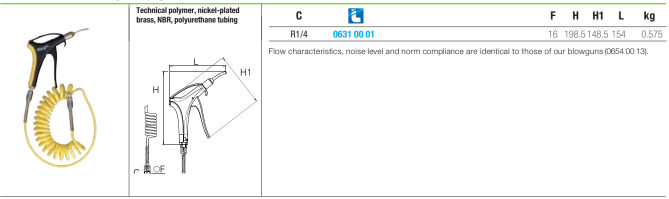
# 14 **Clegris**

# **Blowgun Kits**

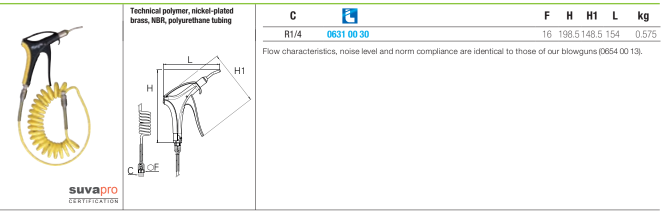
# 0631..09 Blowgun Kit, Lower Connection, Male BSPT Thread



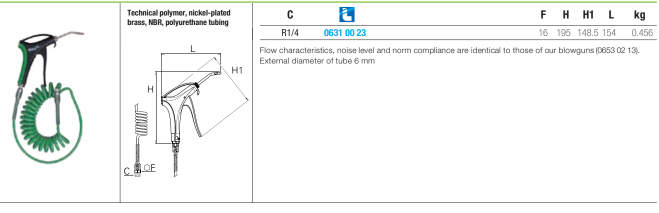
# **0631..01** Safety Blowgun Kit, Lower Connection, Male BSPT Thread



# 0631...30 SUVA Safety Blowgun Kit, Lower Connection, Male BSPT Thread



# 0631..23 Energy-Saving Blowgun Kit with Angled Nozzle, Male BSPT Thread

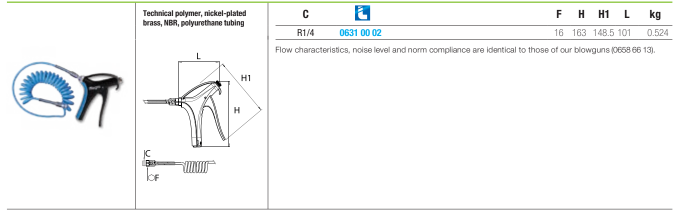


# **Blowgun Kits**

$\sim$	Technical polymer, nickel-plated brass, NBR, polyurethane tubing	C	٤.	F	Н	H1	L	kg
and the second s	······	R1/4	0631 00 03	16	165	148.5	99	0.528
		Flow character	istics, noise level and norm compliance are identical to those	ofou	<sup>,</sup> blow	rguns (O	651 66	13).

# **0631..03** Blowgun Kit, Lower Connection with Standard Nozzle, Male BSPT Thread

# 0631..02 Blowgun Kit, Upper Connection with Standard Nozzle, Male BSPT Thread



# 0631..05 Blowgun Kit Lower Connection with Short Angled Nozzle, Male BSPT Thread

	Technical polymer, nickel-plated brass, NBR, polyurethane tubing	C	٤	F	Н	H1	L	Kg
and the		R1/4	0631 00 05	16	195.5	148.5	163	0.536
	L H C C C C	Flow character	istics, noise level and norm compliance are iden	tical to those of o	ur blow	guns (Of	56 66	13).

# 0631..04 Blowgun Kit, Upper Connection with Short Angled Nozzle, Male BSPT Thread

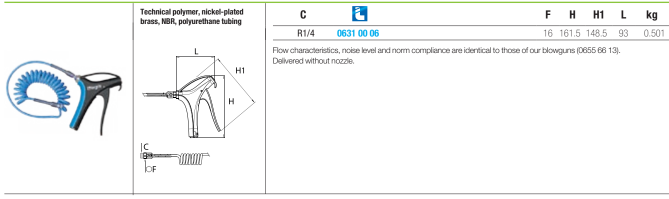
	Technical polymer, nickel-plated brass, NBR, polyurethane tubing	C	2	F	H	H1	L	kg
		R1/4	0631 00 04	16	195	148.5	163.5	0.536
		Flow characteris	tics, noise level and norm compliance are identical to	those of our blow	guns (0	657 66 <sup>-</sup>	13).	
	Na	tional Sales						
16 🔁 legris		<u>1300 87</u>						
•	E: sa	ales@pneut	tech.com.au					

# **Blowgun Kits**

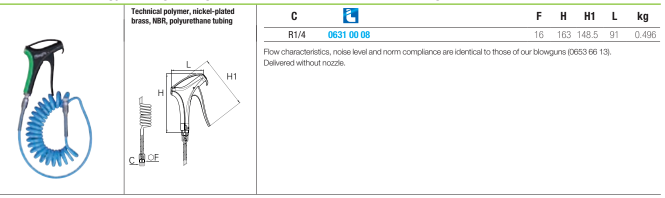
### Technical polymer, nickel-plated brass, NBR, polyurethane tubing Ł C F Н H1 L kg R1/4 0631 00 07 163 148.5 91 0.617 16 Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0656 66 13). Delivered without nozzle H1 MIMM <u>с в о</u>Е

# 0631..07 Blowgun Kit, Lower Connection with Interchangeable Nozzle, Male BSPT Thread

# 0631..06 Blowgun Kit, Upper Connection with Interchangeable Nozzle, Male BSPT Thread



# 0631..08 Energy-Saving Blowgun Kit, Lower Connection, Interchangeable Nozzle, Male BSPT Thread



# **Related Products**

You will find all related products associated with this range in our general Catalogue and on our Internet website, www.parkerlegris.com.

### Tubing

### **Braided PU Hose**



With its small coil diameter and good impact resistance, this polyurethane recoil tubing is perfect for installations requiring **flexibility** in confined spaces. Good resistance to shock and abrasion, together with a design integrating straight ends, allow for **easy and safe operation** of pneumatic equipment.

# **Braided PU Recoil Hose**



This recoil hose offers all the advantages of polyurethane, combining the **durability** and **kink resistance** of bulkier braided hoses with great **elasticity** and maximum **flexibility**.

### **PA Recoil Tubing**



### Accessories



Parker Legris recoil tubing has a **lasting memory after multiple uses**, offering an **alternative** to **reels** for excellent ergonomics and space saving. The pre-assembled tubes are equipped with a protection spring, preventing damage to the ends.

Push-In fittings with protection spring.

### C 9000 Polymer Quick-Acting Safety Couplers



This range of ergonomic polymer couplers has been designed for **the safety of operators and machinery** while giving very high **energy efficiency performance**. Available in three profile standards, it is perfectly suited for any type of installation.



At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374



### Fluid & Gas Handling Key Markets

Aerial lift Agriculture Buik chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mobile Oil & gas Renewable energy Transportation

### **Key Products**

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose ocupilings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tubing & plastic fittings



### Aerospace Key Markets

Aftermarket services Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports Unmanned aerial vehicles

### Key Products

Control systems & actuation products Engine systems & components Ruid conveyance systems & components Ruid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems & components Thermal management Wheels & brakes



### Hydraulics Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Ol & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

### Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hydraulic cylinders Hydraulic cylinders Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated Hydraulic circuits Power take-offs Power units Rotary actuators Sensors





Parker's Motion & Control Technologies

### Climate Control Key Markets

Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

### Key Products

Accumulators Advanced actuators CO<sub>2</sub> controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



### Pneumatics Key Markets

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

### **Key Products**

Air preparation Brass fittings & valves Manifolds Pneumatic accessories Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



### Electromechanical Key Markets

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable

### Key Products

AC/DC drives & systems Electric actuators, gantry robots & slides Bectrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



# Process Control

Key Markets Alternative fuels Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

### Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves, regulators & manifold valves



## Filtration

Key Markets Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

### Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters & systems



### Sealing & Shielding Key Markets

Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Mitrary Oil & gas Power generation Renewable energy Telecommunication

### Key Products

Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration damnening