



Parker Legris

Connection Solutions for Truck & Trailer



ENGINEERING YOUR SUCCESS.

Parker Legris

Provider of Low Pressure Fluid Handling Solutions for Truck and Trailer

For more than 60 years, we strive to design, manufacture and customise safe and reliable quick connection solutions, distributed anywhere across the globe.

OUR VALUES

Inventor of push-to-connect technology, Parker Legris is proud of its heritage of **60 years of innovation** and we stay true to our value of high quality products, supported by a manufacturing excellence, in order to ensure that our customers needs remain our priority.

- + EXPERTISE:**
passionate people and engaged leadership
- + EXCELLENCE:**
winning culture
- + CUSTOMER EXPERIENCE:**
valued customers



OUR DIFFERENTIATORS

- Parker: a global presence**
- Customer Engineering Intimacy:**
We utilise customer input when developing our products
- In-house engineering and manufacturing capabilities:**
From raw material to finished goods managed in house. Concept, design and production equipment developed by our team

KEY FIGURES



> \$200M EMEA sales



70M finished goods / year



850 employees



7 locations in Europe



Parker Legris Headquarters



Engineering Simulation



Camera Control in Production



In-house Laboratory Testing

YOUR CHALLENGES

OUR SOLUTIONS

TO IMPROVE YOUR PRODUCTIVITY

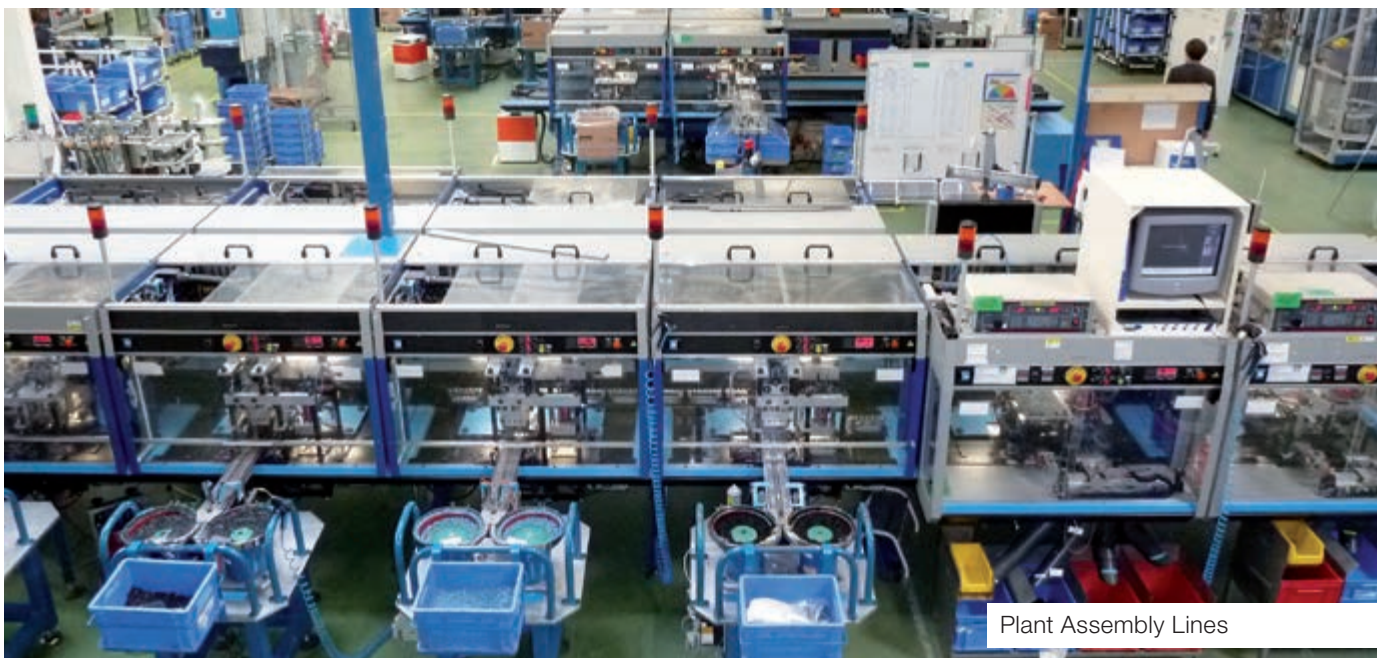
- Process engineering expertise: all our production lines are developed by our engineers
- In house Plastic Injection Moulding and Brass stamping
- High cadence automated assembly processes
- Inventory management focus: packaging management, bar codes and customised labels
- On-time delivery focus: dedicated teams for each order follow-up

TO SECURE YOUR PRODUCTION PROCESS

- ISO IATF 16949 certified
- From raw material to finished goods managed in house
- Systematic Vision-control to guarantee the robustness of the production process
- Products 100% Air leak tested
- Date coding of parts systematically applied in production
- Individual component traceability

TO INCREASE YOUR PRODUCT'S RELIABILITY

- More than 60 years of expertise in sealing and gripping technology
- Always focused on ease of use, weight reduction and product robustness
- Safe and reliable solutions: 350 m2 In-House Lab testing facility
- Co-development and validation loop with the user
- Customer support with dedicated application engineers



Plant Assembly Lines

Product Solutions for Truck & Trailer

Our product applications at a glance

A Solution for each Truck Area

As we know your application, as we carry all required in-house capabilities, we deliver fully adapted solutions. In cabins, close to the engine or on chassis, Parker Legris develops compact, robust and reliable products to convey your fluids.

ENGINE / TRANSMISSION AREA



Fuel Line

Prestofuel Push-In Fittings



Range Control

Prestomatic Push-In Fittings



Fuel and Coolant Line

SAE J2044 Fittings

CHASSIS AREA



Air Braking Systems

Prestomatic Push-In Fittings



Parking Brake

Customised Silencers

CAB / PASSENGER



Pneumatic Distribution

Manifold



Air Horn

LF 3000® Transportation
Push-In Fittings



Steering Column

LF 3000® Transportation
Push-In Fittings



Pneumatic Seat

LF 3000® Transportation
Push-In Fittings



Chassis Interface

Manifold



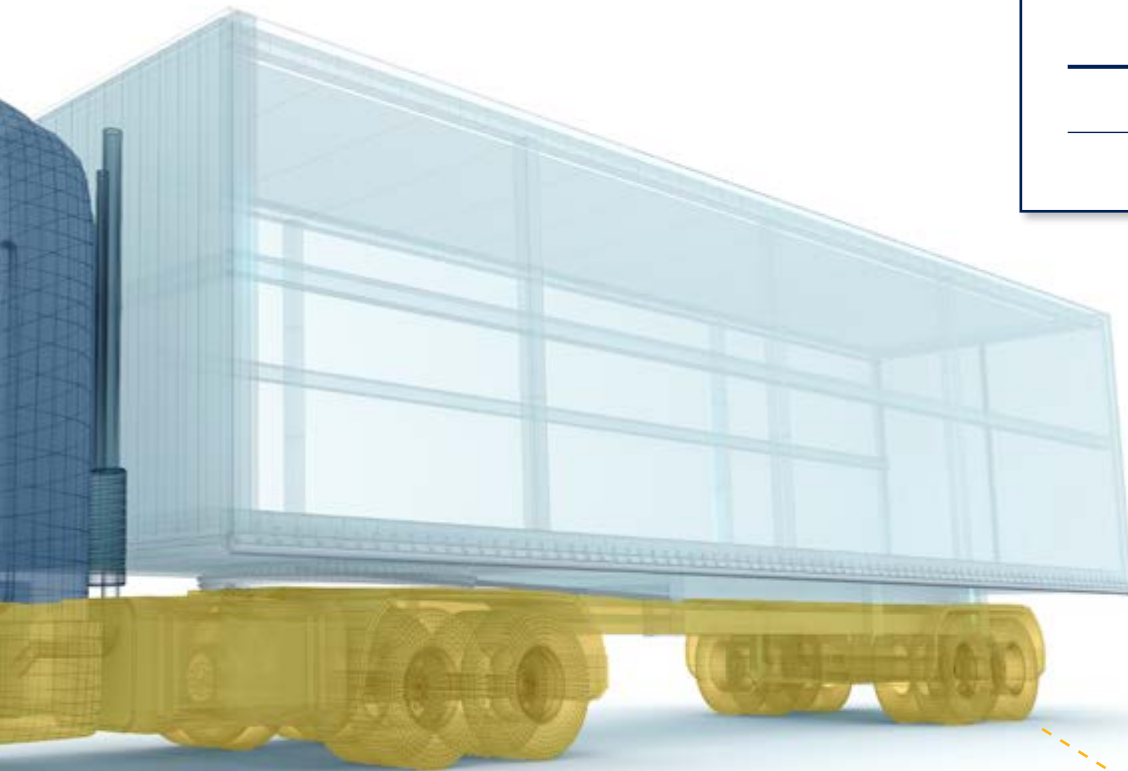
Cab Cleaning

Blowgun Kits



Gearshift Knob

Cartridges



Air Suspension

Prestomatic Push-In Fittings



Cab Suspension

Cartridges



Fifth Wheel

LF 3000® Transportation
Push-In Fittings

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Prestomatic Push-In Fittings

Based on more than 50 years of expertise in innovative fluid handling solutions, we offer Prestomatic brass and composite push-in fittings range for the installation of your pneumatic airbrake circuits.



Product Advantages

Simplification of Pneumatic System Installation

Our push-to-connect technology guarantees an easy-to-assemble and a fully re-usable product.

The excellent mechanical properties of our technical polymer offer significant weight reduction to your global system.

Increased lifespan thanks to the temperature resistance from -40°C to +100°C.

Compactness for space-saving.

Our many configurations enable the system to be designed using the optimum number of fittings.

Safety of your Installation

Positive tube retention by a flexible stainless steel gripping ring.

The special shape of the radial teeth of the gripping ring prevents longitudinal scratch marks on the tube.

The elasticity of the gripping ring absorbs vibration and pressure impulsing.

Twist-free assembly allowing free tube rotation even under pressure.

The encapsulated O-ring is tolerant of imperfect sealing surfaces and maintains a leak free connection even under high vibration conditions.

Even if a low assembly torque is required to obtain a leak free seal, the threads are resistant to over torqueing.

Our Prestomatic brass shaped fittings are designed to enable the fitting to be assembled to the desired position. This allows accurate alignment of the tube and reduces stress in the system.

Integrated tube support reinforces tube alignment and tube retention for:

- excellent resistance to vibration
- sealing ensured over time
- increased resistance to tube pull out

Quality and Traceability of our Products

Products 100% leak-tested in production.

Systematic Vision-control to guarantee robustness of the production process.

Individual component traceability with product date coding.

Only Premium quality raw materials used.

Technical Characteristics

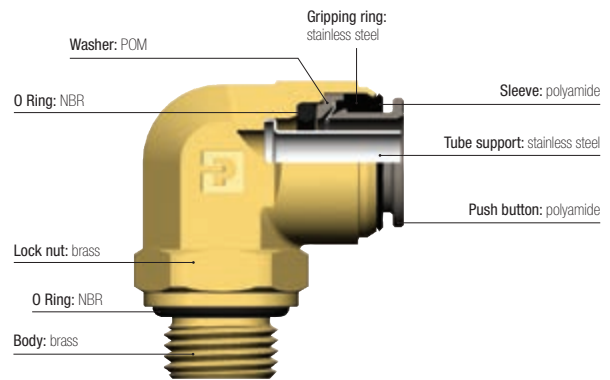
Prestomatic Brass

Compatible Fluids	Compressed air
Working Pressure	25 bar
Working Temperature	-40°C to +100°C

Tightening Torques (daN.m)	Threads				
	M10x1	M12x1.5	M14x1.5	M16x1.5	M22x1.5
	0.8 to 1	1 to 1.5	1.5 to 2	1.5 to 2	2 to 3

Metric threads are designed to fit ports conforming to ISO 9974-1, ISO 6149-1 and ISO 4039-2 standards

Component Materials



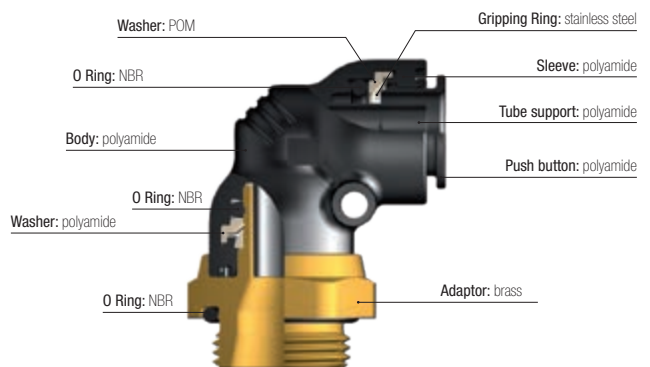
Prestomatic Composite

Compatible Fluids	Compressed air
Working Pressure	25 bar
Working Temperature	-40°C to +100°C

Tightening Torques (daN.m)	Threads				
	M10x1	M12x1.5	M14x1.5	M16x1.5	M22x1.5
	0.8 to 1	1 to 1.5	1.5 to 2	1.5 to 2	2 to 3

Metric threads are designed to fit ports conforming to ISO 9974-1, ISO 6149-1 and ISO 4039-2 standards

Component Materials



Regulations

Fully adapted to transportation braking system applications with tubing:
 DIN 74324-1
 DIN 73378
 NF-R12-632-2
 ISO 7628

Prestomatic Brass Push-In Fittings

F8UNPMB

Brass, NBR



ØD	C	
6x4	M10x1	F8UNPMB6M10BP
	M12x1.5	F8UNPMB6M12BP
	M16x1.5	F8UNPMB6M16BP
	M22x1.5	F8UNPMB6M22BP
8x6	M12x1.5	F8UNPMB8M12BP
	M14x1.5	F8UNPMB8M14BP
	M16x1.5	F8UNPMB8M16BP
	M22x1.5	F8UNPMB8M22BP
10x7.5	M12x1.5	F8UNPMB10M12BP
	M14x1.5	F8UNPMB10M14BP
	M16x1.5	F8UNPMB10M16BP
	M22x1.5	F8UNPMB10M22BP
12x9	M12x1.5	F8UNPMB12M12BP
	M16x1.5	F8UNPMB12M16BP
16x12	M16x1.5	F8UNPMB16M16BP
	M22x1.5	F8UNPMB16M22BP

F2NPMB

Brass, NBR



ØD	C	
8x6	NPT1/4	F2NPMB8-1/4BP
	NPT3/8	F2NPMB8-3/8
10x7.5	NPT1/4	F2NPMB10-1/4BP
	NPT1/2	F2NPMB10-1/2BP
12x9	NPT3/8	F2NPMB12-3/8
	NPT1/2	F2NPMB12-1/2

Threads pre-coated for improved sealing.

WEONPMB

Brass, NBR



DIN

ØD	DIN	C	
8x6	8L	M14x1.5	WEONPMB8-8LBP
12x9	12L	M18x1.5	WEONPMB12-12LBP

Port design to ISO8434-1 for steel tube and hoses.

WF8UNPMB

Brass, NBR



C

ØD	C	C1	
10x7.5	M16x1.5	M24x1.5	WF8UNPMB10M16
	M22x1.5	M24x1.5	WF8UNPMB10M22BP
12x9	M16x1.5	M24x1.5	WF8UNPMB12M16BP
	M22x1.5	M24x1.5	WF8UNPMB12M22BP

C8UNPMB

Brass, NBR



ØD	C	
6x4	M10x1	C8UNPMB6M10BP
	M12x1.5	C8UNPMB6M12BP
	M16x1.5	C8UNPMB6M16BP
	M22x1.5	C8UNPMB6M22BP
8x6	M12x1.5	C8UNPMB8M12BP
	M14x1.5	C8UNPMB8M14
	M16x1.5	C8UNPMB8M16BP
	M22x1.5	C8UNPMB8M22BP
10x7.5	M12x1.5	C8UNPMB10M12BP
	M14x1.5	C8UNPMB10M14BP
	M16x1.5	C8UNPMB10M16BP
	M22x1.5	C8UNPMB10M22BP
12x9	M12x1.5	C8UNPMB12M12BP
	M16x1.5	C8UNPMB12M16BP
16x12	M16x1.5	C8UNPMB16M16BP
	M22x1.5	C8UNPMB16M22BP

The body can be locked in the desired orientation with the locknut.

V8UNPMB

Brass, NBR



ØD	C	
10x7.5	M22x1.5	V8UNPMB10M22BP
12x9	M16x1.5	V8UNPMB12M16BP
	M22x1.5	V8UNPMB12M22BP
16x12	M22x1.5	V8UNPMB16M22BP

The body can be locked in the desired orientation with the locknut.

CS8UNPMB

Brass, NBR



ØD	C	
10x7.5	M22x1.5	CS8UNPMB10M22
12x9	M16x1.5	CS8UNPMB12M16
	M22x1.5	CS8UNPMB12M22

The body can be locked in the desired orientation with the locknut.

Prestomatic Brass Push-In Fittings

S8UNPMB

Brass, NBR



ØD	C	
8x6	M16x1.5	S8UNPMB8M16BP
10x7.5	M16x1.5	S8UNPMB10M16BP
	M22x1.5	S8UNPMB10M22BP
12x9	M16x1.5	S8UNPMB12M16BP
	M22x1.5	S8UNPMB12M22BP

The body can be locked in the desired orientation with the locknut.

R8UNPMB

Brass, NBR



ØD	C	
8x6	M16x1.5	R8UNPMB8M16BP
12x9	M16x1.5	R8UNPMB12M16BP
	M22x1.5	R8UNPMB12M22BP

The body can be locked in the desired orientation with the locknut.

HNPMB

Brass, NBR



ØD	
6x4	HNPMB6BP
8x6	HNPMB8BP
10x7.5	HNPMB10BP
12x9	HNPMB12BP
16x12	HNPMB16

WNPMB

Brass, NBR



ØD	C	
6x4	M18x1.5	WNPMB6
8x6	M20x1.5	WNPMB8BP
10x7.5	M22x1.5	WNPMB10
12x9	M24x1.5	WNPMB12BP

T2ENPMB

Brass, NBR



ØD	ØD1	
6x4	8	T2ENPMB6
8x6	8	T2ENPMB8BP
12x9	12	T2ENPMB12BP

D1

JNPMB

Brass, NBR



ØD	
6x4	JNPMB6BP
8x6	JNPMB8
10x7.5	JNPMB10BP
12x9	JNPMB12BP
16x12	JNPMB16

Other configurations available on request



Bulkhead Elbow - DIN2353



Branch Test Point Tee



Run Test Point Tee



Run Test Point Tee

Prestomatic Composite Push-In Fittings

C68UNPMK

Technical polymer, brass, NBR



ØD	C	
8x6	M12x1.5	C68UNPMK8M12
	M16x1.5	C68UNPMK8M16
	M22x1.5	C68UNPMK8M22
10x7.5	M12x1.5	C68UNPMK10M12BP
	M16x1.5	C68UNPMK10M16BP
	M22x1.5	C68UNPMK10M22BP
12x9	M12x1.5	C68UNPMK12M12
	M16x1.5	C68UNPMK12M16
	M22x1.5	C68UNPMK12M22BP
16x12	M22x1.5	C68UNPMK16M22

The body swivels for positioning purposes.

V68UNPMK

Technical polymer, brass, NBR



ØD	C	
12x9	M22x1.5	V68UNPMK12M22BP
16x12	M22x1.5	V68UNPMK16M22

The body swivels for positioning purposes.

Other configurations available on request.

CWEONPMK

Technical polymer, brass, NBR



DIN

ØD	DIN	C	
12x9	12L	M18x1.5	CWEONPMK12-12L

Port design ISO8434-1 for steel tube and hoses.

The body swivels for positioning purposes.

Other configurations available on request.

JNPMK

Technical polymer, NBR



ØD	
8x6	JNPMK8
10x7.5	JNPMK10BP
12x9	JNPMK12BP
16x12	JNPMK16

R68UNPMK

Technical polymer, brass, NBR



ØD	C	
8x6	M12x1.5	R68UNPMK8M12
	M16x1.5	R68UNPMK12M16
12x9	M22x1.5	R68UNPMK12M22
	M16x1.5	R68UNPMK16M16

The body swivels for positioning purposes.

Other configurations available on request.

S68UNPMK

Technical polymer, brass, NBR



ØD	C	
8x6	M12x1.5	S68UNPMK8M12
	M22x1.5	S68UNPMK8M22
12x9	M16x1.5	S68UNPMK12M16
	M22x1.5	S68UNPMK12M22
16x12	M22x1.5	S68UNPMK16M22

The body swivels for positioning purposes.

Other configurations available on request.

CS68UNPMK

Technical polymer, brass, NBR



ØD	ØD1	C	
8x6	10x7.5	M22x1.5	CS68K12-8M22
		M16x1.5	CS68K12-10M16
10x7.5	M22x1.5	CS68K12-10M22BP	

The body swivels for positioning purposes.

Other configurations available on request.

Prestomatic Composite Push-In Fittings

R68KPPA

Technical polymer, brass, NBR



ØD	C	
12x9	M16x1.5	R68K12M16PPA

The body swivels for positioning purposes.

Test Point thread = M16x1.5

Other configurations available on request.

S68KPPAM

Technical polymer, brass, NBR



ØD	C	
12x9	M16x1.5	S68K12PPAM16
	M22x1.5	S68K12PPAM22

The body swivels for positioning purposes.

Test Point thread = M16x1.5

Other configurations available on request.

Other configurations available on request



90° Male Side Tee



Bulkhead Tee - DIN2353



90° Test Point Side Tee

Air Brake Adaptors and Accessories

D8C8UB

Brass, NBR



C	C1	
M16x1.5	M16x1.5	M16M16D8C8UB
	M22x1.5	M16M22D8C8UB
M22x1.5	M22x1.5	M22D8C8UB

The body can be locked in the desired orientation with the locknut.

D8V8UB

Brass, NBR

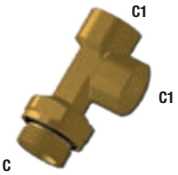


C		
M16x1.5		M16M16D8V8UB

The body can be locked in the desired orientation with the locknut.

MR08UB

Brass, NBR

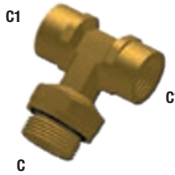


C	C1	
M12x1.5	M12x1.5	M12MR08UB
M16x1.5	M16x1.5	M16MR08UB
	M16x1.5	M16M22M16MR08UB
M22x1.5	M22x1.5	M22MR08UB

The body can be locked in the desired orientation with the locknut.

MMS8UB

Brass, NBR

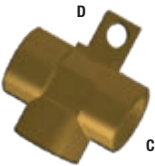


C	C1	
M16x1.5	M16x1.5	M16MMS8UB
M22x1.5	M16x1.5	M16M16M22MMS8UB

The body can be locked in the desired orientation with the locknut.

MM08BKT

Brass



ØD	C	
8	M16x1.5	M16MM08BKT

F8UG8B

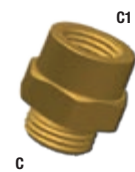
Brass, NBR



C	C1	
M16x1.5	M12x1.5	M16M12F8UG8B
M22x1.5	M16x1.5	M22M16F8UG8B

F8UGB

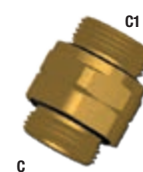
Brass, NBR



C	C1	
M16x1.5	NPT 1/4	M16-1/4F8UGB
M22x1.5	NPT 3/8	M22-3/8F8UGB

F8UHA8UB


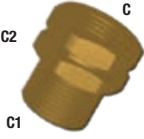
Brass, NBR





C	C1	
M16x1.5	M22x1.5	M16M22F8UHA8UB
M22x1.5	M22x1.5	M22F8UHA8UB

Air Brake Adaptors and Accessories



WGG88B

Brass	C	C1	C2	
	M16x1.5	M16x1.5	M22x1.5	M16WGG88BH27
	M22x1.5	M16x1.5	M26x1.5	M22M16WGG88B



WG8F8UB

Brass, NBR	C	C1	C2	
	M16x1.5	M16x1.5	M22x1.5	M16WG8F8UB
	M22x1.5	M16x1.5	M22x1.5	M16M22WG8F8UB



PPRF8UM

Brass, NBR	C	C1	
	M16x1.5	M16x1.5	PPRF8UM16
	M22x1.5	M16x1.5	PPRF8UM22



P8UNBL

Brass, NBR	C	
	M12x1.5	M12P8UNBL
	M16x1.5	M16P8UNBL
	M22x1.5	M22P8UNBL13



VDPF8UM

Brass, NBR	C	
	M22x1.5	VDPF8UM22L13

3126

Technical polymer	ØD	
	6	3126 06 00
	8	3126 08 00
	10	3126 10 00
	12	3126 12 00

WLNB

Brass	C	
	M18x1.5	WL8NBM18X1.5
	M20x1.5	WL8NBM20X1.5
	M22x1.5	WL8NBM22X1.5
	M24x1.5	WL8NBM24X1.5

LF 3000® Transportation Push-In Fittings

Thanks to our strong expertise in fluid handling, Parker Legris has extended the performance of our best-in class LF 3000® push-in fittings to meet transportation expectations. With its variety of shapes and configurations, this range is recommended for the installation of your auxiliary pneumatic circuits

Product Advantages

Simplification of Pneumatic System Installation

- Easy to assemble products thanks to our push-to-connect technology: rapid manual connection and disconnection without the need for tools
- Tube sizes marked on the push button for easy identification
- The excellent mechanical properties of our technical polymer offer significant weight reduction to your global system
- Increased lifespan thanks to the temperature resistance from -40°C to +100°C
- Compactness for space-saving
- Our many configurations enable the system to be designed using the optimum number of fittings



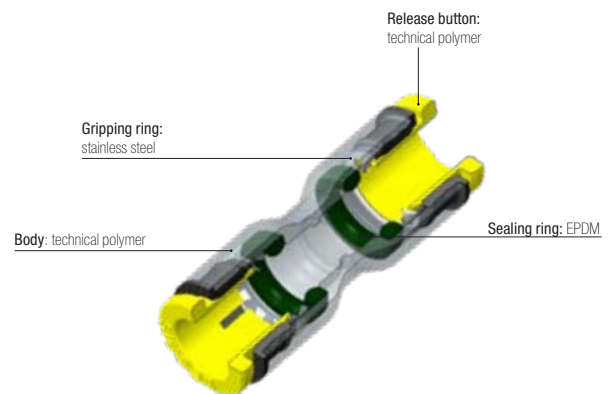
Quality and Traceability of our Products

- Products 100% leak-tested in production
- Systematic Vision-control to guarantee robustness of the production process
- Individual component traceability with product date coding
- Only Premium quality raw materials used

Technical Characteristics

Compatible Fluids	Compressed air Other fluids: please consult us
Working Pressure	Vacuum to 20 bar
Working Temperature	-40°C to +100°C

Component Materials



Regulations

DI: 2006/42/EC test according to ISO 19973-5.

ISO 14743: Pneumatic fluid power, push-in connectors for thermoplastic tubes

DI: 97/23/EC (PED)

DI: 2002/95/EC (RoHS), 2011/65/EC

DI: 1907/2006 (REACH)

LF 3000® Transportation Push-In Fittings

3106

Technical polymer, EPDM



ØD	ØD1	
4	4	3106 04 00 25
	6	3106 04 06 25
	8	3106 04 08 25
6	6	3106 06 00 25
	8	3106 06 08 25
	10	3106 06 10 25
8	8	3106 08 00 25
	10	3106 08 10 25
	12	3106 08 12 25
10	10	3106 10 00 25
	12	3106 10 12 25

3102

Technical polymer, EPDM



ØD	ØD1	
4	4	3102 04 00 25
	6	3102 04 06 25
6	6	3102 06 00 25
	8	3102 06 08 25
8	8	3102 08 00 25
	10	3102 08 10 25
10	10	3102 10 00 25
	12	3102 10 12 25

3104

Technical polymer, EPDM



ØD	ØD1	
4	4	3104 04 00 25
	6	3104 04 06 25
6	4	3104 06 04 25
	6	3104 06 00 25
	8	3104 06 08 25
8	4	3104 08 04 25
	6	3104 08 06 25
	8	3104 08 00 25
10	10	3104 08 10 25
	4	3104 10 04 25
	8	3104 10 08 25
10	10	3104 10 00 25
	12	3104 10 12 25

3140

Technical polymer, EPDM



ØD	ØD1	
4	4	3140 04 00 25
	6	3140 04 06 25
6	6	3140 06 00 25
	8	3140 06 08 25
8	8	3140 08 00 25
	10	3140 08 10 25
10	10	3140 10 00 25
	12	3140 10 12 25

3144

Technical polymer, EPDM



ØD	ØD1	
4	4	3144 04 04 25
	6	3144 04 06 25
6	6	3144 06 06 25
	8	3144 06 08 25

3304

Technical polymer, EPDM



ØD	ØD1	
6	4	3304 06 04 25
	4	3304 08 04 25
8	6	3304 08 06 25
	6	3304 10 06 25
10	6	3304 10 06 25
	8	3304 10 08 25

3306

Technical polymer, EPDM



ØD	ØD1	
6	4	3306 06 04 25
	4	3306 08 04 25
8	6	3306 08 06 25
	6	3306 10 06 25
10	6	3306 10 06 25
	8	3306 10 08 25

3116



Technical polymer, EPDM





ØD		
4		3116 04 00 25
		3116 06 00 25
		3116 08 00 25
10		3116 10 00 25

LF 3000® Transportation Plug-In Fittings & Accessories



3182

Technical polymer, EPDM		ØD	ØD1		
	4	4	4	3182 04 00 25	
		4	6	3182 04 06 25	
	6	4	4	3182 06 04 25	
		6	6	3182 06 00 25	
	8	6	8	3182 08 06 25	
		8	8	3182 08 00 25	
	10	8	10	3182 10 08 25	
		10	10	3182 10 00 25	
			10	12	3182 10 12 25



3183

Technical polymer, EPDM		ØD	ØD1	
	4	4	4	3183 04 00 25
		4	6	3183 04 06 25
	6	6	6	3183 06 00 25
		6	8	3183 06 08 25
	8	8	8	3183 08 00 25
		8	10	3183 08 10 25
	10	10	10	3183 10 00 25
		10	12	3183 10 12 25



3188

Technical polymer, EPDM		ØD	ØD1	
	4	4	4	3188 04 00 25
		4	6	3188 04 06 25
	6	6	6	3188 06 00 25
		6	8	3188 06 08 25
	8	8	8	3188 08 00 25
		8	10	3188 08 10 25
	10	10	10	3188 10 00 25
		10	12	3188 10 12 25



3142

Technical polymer, EPDM		ØD	ØD1	
	4	4	4	3142 04 00 25
		4	6	3142 04 06 25
	6	6	6	3142 06 00 25
		6	8	3142 06 08 25
	8	8	8	3142 08 00 25
		8	10	3142 08 10 25
	10	10	10	3142 10 00 25
		10	12	3142 10 12 25

3120

Technical polymer		ØD	
	4	3120 04 00	
	6	3120 06 00	
	8	3120 08 00	
	10	3120 10 00	

3126

Technical polymer		ØD	
	4	3126 04 00	
	6	3126 06 00	
	8	3126 08 00	
	10	3126 10 00	

Prestofuel Push-In Fittings

For fuel line between the fuel tank and the engine, we developed Prestomatic Fuel fittings.

Product Advantages

Reliability | All our Fuel fittings are supplied with seals that are compatible with air, diesel and bio diesel 20%.
We offer straight connectors, 90° elbows and SAEJ2044 adaptors.

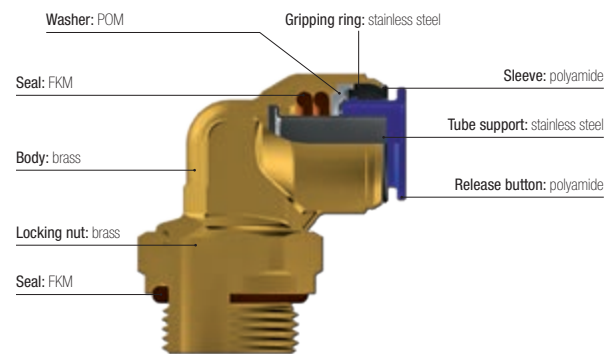


Quality and Traceability of our Products | 100% leak-tested products in production.
Systematic Vision-control to guarantee the production process robustness.
Individual component traceability with product date coding.
Premium and pure raw material required from our suppliers.

Technical Characteristics

Compatible Fluids	Compressed air, diesel, bio fuel B20 RME For other bio diesels please consult us!
Working Pressure	25 bar
Working Temperature	-40°C to +100°C

Component Materials



F8UNDFB-V

Brass, FKM	ØD	C	
	12x9	M14x1.5	F8UNDFB12M14V
		M16x1.5	F8UNDFB12M16V

C8UNDFB-V

Brass, FKM	ØD	C	
	12x9	M14x1.5	C8UNDFB12M14V
		M16x1.5	F8UNDFB12M16V

F8USAEBV

Brass, FKM	S*	C	
	8 mm - 5/16"	M12x1.5	M12-8F8USAEBV
	9.5mm - 3/8"	M12x1.5	M12-9.5F8USAEBV
	10 mm - 7/16"	M12x1.5	M12-10F8USAEBV
		M16x1.5	M16-10F8USAEBV
	16 mm - 5/8"	M12x1.5	M12-16F8USAEBV
	12 mm	M16x1.5	M16-12F8USAEBV

*SAE J2044 nominal coupling size

Cartridges

Designed for tubing insertion in non-threaded cavities, our cartridges guarantee the integrity of the sealing system of auxiliary systems on-board vehicles.

Product Advantages

Time Saving during Installation

No thread to be machined for inserting the cartridge in the housing.
Seal pre-assembled, greased and protected.
Connection fully integrated in the cavity.
Excellent alignment of the cartridge thanks to the protection sleeve.

Reinforced Security of Equipment with our High Performance Cartridge

Increased lifespan thanks to the temperature resistance from -40°C to +100°C.
Gripping ring technology allowing a better mechanical resistance.
High chemical resistance.

Quality and Traceability of our Products

Systematic Vision-control to guarantee the production process robustness.
Only Premium quality raw materials used.

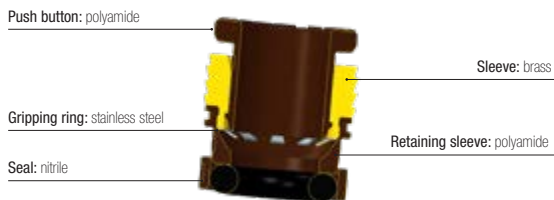


Technical Characteristics

Compatible Fluids	Compressed Air
Working Pressure	Vacuum to 16 bar
Working Temperature	3100 cartridge: -40°C to +80°C 3400 cartridge: -40°C to +100°C

Please, consult us for drawings of cavity dimensions and tolerances.

3100 Cartridge Component Materials

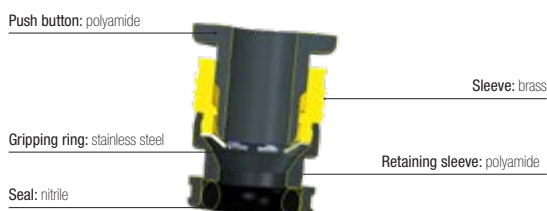


3100

Brass, Technical polymer, NBR	ØD	
	4	3100 00 00 54
	6	3100 00 00 55
	8	3100 00 00 56
	10	3100 00 00 57



3400 Cartridge Component Materials



3400

Brass, Technical polymer, NBR	ØD	
	6	3400 06 02
	8	3400 08 02



PA Tubing DIN74324

In addition to our range of fittings, we have a tubing offer which meets the performance requirements of DIN 74324-1 and DIN 73378 standards.

Product Advantages

Time Saving in Assembly

Packaging according to customer requirements.
Tube cutting to the required length upon special request.
All length tube marking for immediate identification and easy handling.
Customised tube marking on demand (fluid identification, customer part number etc...).

Options of Material Supply

Validated alternative materials meeting the performance requirements of DIN 74324-1 and ISO 7628, available on-request.

Quality and Traceability of our Products

Premium and pure raw material required from our suppliers.
Continuous calibration during production for excellent reliability.
Traceability with marking of manufacturing batch.
Coloured tubing on-request for easy circuit identification.



Technical Characteristics

Tubing	Semi-Rigid PA
Compatible Fluids	Compressed air, other fluids
Working Pressure	Vacuum to 50 bar <i>Subject to temperature</i>
Working Temperature	-40°C to +100°C

Regulations

Chemical performance and resistance tested according to DIN 74324 -1 / DIN 73378 / ISO 7628

Packaging

- Reels
- Drum up to 1000m
- 25m tubepack

All our systems are in-house lab-tested to guarantee you the perfect sealing between our tubes and connectors.

As we are experts in Fluid Handling Solutions, we also support you in selecting the optimum tubing solution for your application.

Manifold, Blowgun Kit and Customised Solutions

Over the years, Parker Legris has taken up new and tough challenges and built a solid expertise in the manufacturing of high quality parts



Expertise in manifolds and pneumatic customised solutions

For worldwide OEMs who strive to simplify and integrate their pneumatic circuits, Parker Legris is the key partner to develop compact, safe and reliable solutions.

Parker Legris has co-developed many products with its customers. Whatever the industry, the market or the application, key players rely on our solutions for their fluid handling issues. Our unique conception, integrated in the customer's equipment, prove to ensure the high performance of the complete system.

For more than 60 years, Parker Legris has co-developed many products for transportation applications, such as Manifolds, Blowgun kits, Integrated silencer fittings, Valves...

Parker Legris co-development process

Parker Legris follow a co-development process relying on a large range of products and our R&D expertise. The objective of this method is to build with our customer a fully customised solution that completely meets their requirements.

Based on an AGIL-methodology, with a high level of reactivity, and focused on continuous communication between teams, Parker Legris shares expectations in terms of R&D as well as cost.

Parker Legris provides technical advice, support and recommendations to our customers during the conception stage. After agreement on the solution, we provide samples enabling our customer to validate the solution. Once the concept is fixed and commercially approved, Parker Legris industrialises the customised solution.

Parker Legris Team

Many years of expertise in optimising flow, sealing and gripping technology, as well as engaged employees and customer engineering intimacy, ensures you a pleasant and successful work with our team.

We are always aware of the market trends and have a strong know-how in fluid handling engineering. In addition, our team can rely on an international innovation network inside Parker to bring us a large knowledge in additional motion and control technologies.

Together, we can build your integrated customise solution of pneumatic fluid handling. Consult our website www.parker.com/LPCE for a request.

Related Products

LF 3000® Push-In Fittings



Fluids: compressed air

Materials: technical polymer, nickel-plated brass, NBR

Pressure: 20 bar

Temperature: -20°C to +80°C

Ø metric: 3 mm to 16 mm

Ø inch: 1/8" to 1/2"

Function Fittings



Function: control the speed of the cylinder rod

Materials: polymer, metal, stainless steel

Pressure: 10 bar

Temperature: -0°C to +70°C
-25°C to +70°C (metal version)

Ø metric: 3 mm to 18 mm

Threads: BSPP, BSPT, metric

LF 3600® Push-In Fittings



Fluids: compressed air, slightly corrosive industrial fluids

Materials: high phosphorus nickel-plated brass, FKM

Pressure: 30 bar

Temperature: -25°C to +150°C

Ø metric: 4 mm to 14 mm

Adaptors



Fluids: compressed air, non-corrosive industrial fluids

Materials: brass, steel, stainless steel

Pressure: 1/8" to 1/2": 200 bar

3/4" and 1": 150 bar

1 1/4" to 2": 100 bar, without sealing washer

Temperature:

brass: -60°C to +150°C without sealing washer

brass: -20°C to +100°C with sealing washer

stainless steel: -20°C to +180°C

steel: -10°C to +80°C

Brass Compression Fittings



Fluids: compressed air, non-corrosive industrial fluids

Materials: forged or machined brass

Pressure: 550 bar

Temperature: -60°C to +250°C

Ø metric: 4 mm to 28 mm

Universal Customised Series Ball Valves



Fluids: O₂, compressed air, many fluids

Materials: nickel-plated forged brass, choice of seal material (NBR, EPDM, FKM, PTFE...)

Pressure: 40 bar

Temperature: -40°C to +100°C

DN : 4 mm to 40 mm

Axial Valves



Fluids: compressed air, industrial fluids

Materials: nickel-plated brass

Pressure: 10 bar

Temperature: -20°C to +135°C

Threads: 3/8" to 2"

Tubing (PU and FEP)



Fluids: compressed air

Materials:

- Polyurethane ester or ether (PU)

- Fluoropolymer (FEP)

Pressure: 12 bar (PU) / 28 bar (FEP)

Temperature:

-20°C to +70°C (PU)

-40°C to +150°C (FEP)

O.D. metric:

3 mm to 16 mm (PU)

4 mm to 12 mm (FEP)

Quick Couplings (Series 21 / Series 26)



Fluids: compressed air

Materials: brass, stainless steel

Pressure: 35 bar

Temperature: -20°C to +100°C

Threads:

1/8" to 3/8", M12x1.5 to M14x1.5 (Series 21)

1/8" to 1/2", M16x1.5 to M18x1.5 (Series 26)

Many more products available on www.parker.com/LPCE

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