CAMOZZI PNEUMATIC PRODUCTS



359

CAMOZZI Pressure Regulators



366

CAMOZZI Lockable Isolation **Valves**



361

CAMOZZI Filters



367

CAMOZZI **Pressure** Equipment



362

CAMOZZI Lubricators



368

CAMOZZI **FRL Assemblies** & Accessories



363

CAMOZZI Filter / Regulators



CAMOZZI Cylinders & Accessories



364

CAMOZZI Filter / Regulator & Lubricator **Assemblies**



377

CAMOZZI Magnetic Proximity Switches & Brackets



365

CAMOZZI FR & FRL Assemblies with **Isolation Valves**



378

CAMOZZI Solenoid Valves & Accessories

CAMOZZI PNEUMATIC PRODUCTS



CAMOZZI Solenoid DIN Connectors



397

CAMOZZI BSP Adaptors



386

CAMOZZI Pneumatic Valves



401

CAMOZZI Flow Control Valves



387

CAMOZZI Mechanically Operated Valves



402

CAMOZZI BSP Super-Rapid Push-In Fittings



389

CAMOZZI Manually Operated Valves & Accessories



406

CAMOZZI Micro Super-Rapid Fittings



392

CAMOZZI Automatic Valves



407

CAMOZZI Rapid Fittings



394

CAMOZZI Quick Release Pneumatic Fittings



409

CAMOZZI Super-Rapid & Rapid Banjo Bolts



395

CAMOZZI BSP Sprint Fittings

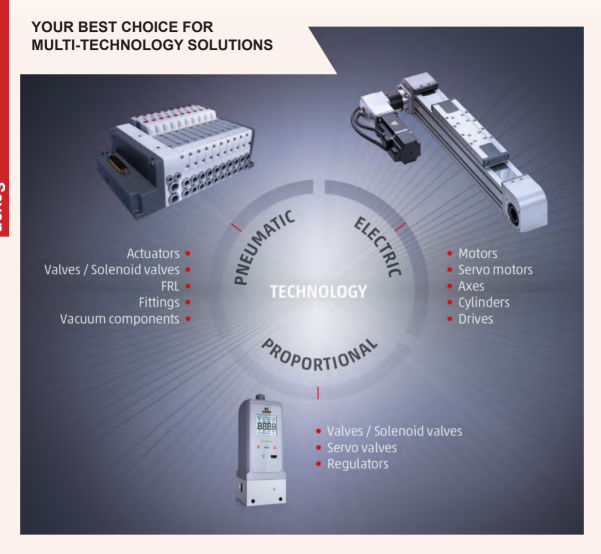


412

CAMOZZI C-Truck Air Brake Fittings と用く用い



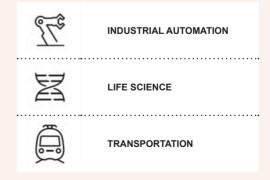




RELIABILITY AND INCREASED PRODUCTION EFFICIENCY

Camozzi's multi-technological approach makes it possible to offer an optimal solution for every application by choosing from the best pneumatic, electric and proportional technologies available.

This process requires a depth of expertise that not only addresses both the characteristics of technologies and products, but also considers the functional requirements of the end application.







MC SERIES

DESCRIPTION	
The standard regulator has a re	elieving diaphragm.
SPECIFICATIONS	
Construction	Modular, compact, diaphragm type
Materials	Zama, brass, NBR, technopolymer
Mounting	In-line wall or console mounting (in any position)
Operating temperature	0°C to 50°C
Finishing	Enamelled
Inlet pressure	0 to 16 bar
Outlet pressure	0.5 to 10 bar or 0 to 4 bar



SERIES MC SELF RELIEVING

E	PRICE
	0.40.00

2505

PART NUMBER	PORT	PRESSURE	PRICE
ZMC104-R00	1/4"	0.5 to 10 bar	£40.05
ZMC104-R10	1/4"	0 to 4 bar	£40.05

MD SERIES

DESCRIPTION			
Manifold, with bypass valve, of	Manifold, with bypass valve, calibrated, locked.		
SPECIFICATIONS			
Construction	Modular, compact with pre-formed diaphragm		
Materials	Polyamide, brass, zinc plated steel, NBR, stainless steel		
Mounting	In-line; wall mounting; panel mounting		
Operating temperature	-5°C to +50 °C up to 16 bar		
Inlet pressure	0 to 16 bar		
Outlet pressure	0.5 to 10 bar		





SERIES MD SELF RELIEVING

PART NUMBER	PORT	PRESSURE	PRICE
ZMD1-R000-1/8	1/8"	0.5 to 10 bar	£35.50
ZMD1-R000-1/4	1/4"	0.5 to 10 bar	£35.50
ZMD1-R000-3/8	3/8"	0.5 to 10 bar	£35.50

NON RELIEVING

ZMD1-R010-3/8	3/8"	0.5 to 10 bar	£35.50
ZMD1-R010-1/4	1/4"	0.5 to 10 bar	£35.50

MX SERIES

DESCRIPTION

Upper spring Lower spring

Seals and diaphragm

Modular – available with built-in pressure gauges or ports for gauges. Tamperproof system (lockable regulator). Manifold version also available.

SPECIFICATIONS

Construction	Modular, compact diaphragm type
Mounting	Vertical in-line or wall mounting (by clamps) or panel mounting
Operating temperature	-5°C to +60°C at 10 bar
Inlet pressure	0 to 16 bar
Outlet pressure	0.5 to 10 bar (standard) 0 to 4 bar 0.5 to 7 bar (MX2 only)
Overpressure exhaust	With relieving (standard)
Fluid	Compressed air
Pressure gauge	Built-in pressure gauge (standard) G1/4" ports for pressure gauge (MX3 only) G1/8" ports for pressure gauge (MX2 only)
MATERIALS	
Body	Aluminium with polyacetal covering
Valve holder plug	Polyacetal
Regulator knob	Polyamide
Upper spring	Zinc plated steel

Stainless steel

NBR



SERIES MX - 0.5 to 10 bar SELF RELIEVING

				2000
PART NUMBER	SIZE	PORT	DESCRIPTION	PRICE
ZMX2-3/8-R004	MX2	3/8"	With gauge	£77.81
ZMX2-1/2-R004	MX2	1/2"	With gauge	£77.81
ZMX2-3/4-R004	MX2	3/4"	With gauge	£77.81
ZMX3-3/4-R004	MX3	3/4"	With gauge	£125.28
ZMX3-1-R004	MX3	1"	With gauge	£125.28

2505





M SERIES

DESCRIPTION		
The standard regulator has a relieving diaphragm.		
SPECIFICATIONS		
Construction	Diaphragm type	
Materials	Brass, NBR, technopolymer	
Mounting	In-line or panel mounting (in any position)	
Operating temperature	0°C to 50°C	
Inlet pressure	0 to 16 bar	
Outlet pressure	0.5 to 10 bar	



SERIES M (MICRO) NON RELIEVING

2505

PART NUMBER	PORT	PRESSURE	PRICE
ZM008-R01	1/8"	0.5 to 10 bar	£26.52
ZM004-R01	1/4"	0.5 to 10 bar	£26.52

T SERIES

DESCRIPTION

A self relieving piston has been incorporated into the design to allow decreasing adjustments. All models are equipped with a valve, enabling fast venting (VS), which is useful when a regulator should be inserted between the valve and cylinder (or capacity) without any negative influence on the exhaust.

SPECIFICATIONS	
Construction	Piston regulator
Materials	Brass, NBR, technopolymer
Operating temperature	-5°C to +50°C
Pressure gauge ports	G1/8
Inlet pressure	0 to 12 bar
Outlet pressure	0.5 to 10 bar
Secondary pressure relieving	Standard
Fluid type	Air and water



2505

SERIES T (MICRO) NON RELIEVING

PART NUMBER	PORT	PRESSURE	PRICE
ZT108-R01	1/8"	0.5 to 10 bar	£24.22
ZT108-R11	1/8"	0 to 4 bar	£24.22
ZT108-R21	1/8"	0 to 2 bar	£24.22
ZT108-R71	1/8"	0 to 7 bar	£22.55



2505

2505





MC SERIES

DESCRIPTION

The metal bowls of these filters come complete with a transparent sight glass and have a condensate drain valve.

SPECIFICATIONS		
Construction	Modular, compact with filtering element in HDPE	
Materials	Zama, NBR, technopolymer	
Mounting	Vertical in-line or wall mounting	
Operating temperature	0°C to 50°C at 10 bar	
Porosity of filtering element	25 μm standard – 5 μm upon request	
Draining of condensate	Manual – semi-automatic standard	
Finishing	Enamelled	
Operating pressure	Standard drain 0.3 to 16 bar Protected depressurisation 0.3 to 16 bar Depressurisation 0.3 to 10 bar Automatic drain 1.5 to 15 bar for G3/8 & G1/2	



SERIES MC 25 MICRON

PART NUMBER	PORT	DRAIN TYPE	PRICE
ZMC104-F00	1/4"	Semi-automatic	£33.53
ZMC104-F04	1/4"	Depressurisation	£36.82

MD SERIES

DESCRIPTION			
Bowl with technopolymer cover	owl with technopolymer cover and bayonet-type mounting.		
SPECIFICATIONS	PECIFICATIONS		
Construction	Modular, compact with filtering element in HDPE		
Mounting	Vertical in-line or wall mounting (by clamps)		
Operating temperature	-5°C to +50°C up to 16 bar		
Porosity of filtering element	25 micron filtering element		
Draining of condensate	Semi-automatic manual, automatic protected depressurisation		
Fluid	Compressed air		
Operating pressure	0.3 to 16 bar		
MATERIALS			
Body	Polyamide		
Tank	Polycarbonate		
Valve guide	Polyamide		
Filtering element	Polyethylene		
Separation deflector	Polyacetal		
Seal	NBR		



SERIES MD

WITH INDICATOR

PART NUMBER	PORT	DRAIN TYPE	PRICE
ZMD1-F001-1/8	1/8"	Semi-automatic	£49.89
ZMD1-F001-1/4	1/4"	Semi-automatic	£49.89
ZMD1-F001-3/8	3/8"	Semi-automatic	£49.89

MX SERIES

DESCRIPTION		
Bowl with technopolymer cover and bayonet-type mounting.		
SPECIFICATIONS		
Construction	Modular, compact with filtering element in HDPE	
Mounting	Vertical in-line or wall mounting (by clamps)	
Operating temperature	-5°C to +60°C at 10 bar	
Porosity of filtering element	25 μm standard – 5 μm upon request	
Draining of condensate	Manual – semi-automatic standard MX2: automatic depressurisation	
Condensate capacity	MX2: 55cc MX3: 85cc	
Fluid	Compressed air	
Operating pressure	Standard drain 0.3 to 16 bar	
MATERIALS		
Body	Aluminium with polyacetal covering	
Bowl (technopolymer cover)	Polycarbonate / polyamide	
Valve guide	Polyacetal	
Filtering element	Polyethylene	
Separation deflector	Polyacetal	
Seals	NBR	



SERIES MX 25 MICRON

PART NUMBER	SIZE	PORT	DRAIN TYPE	PRICE
ZMX2-3/8-F00	MX2	3/8"	Semi-automatic	£45.18
ZMX2-1/2-F00	MX2	1/2"	Semi-automatic	£45.18
ZMX2-3/4-F00	MX2	3/4"	Semi-automatic	£45.18
ZMX3-3/4-F00	MX3	3/4"	Semi-automatic	£81.61
ZMX3-1-F00	MX3	1"	Semi-automatic	£81.61





2505

MC SERIES

DESCRIPTION

With metal bowl and bayonet-type mounting. Bowls are also equipped with a transparent viewer. The oil flow can be monitored via the small transparent cap and regulated by means of the special adjusting screw.

OI LOII IOATIONO	
Construction	Modular, compact
Materials	Zama, NBR, technopolymer
Mounting	Vertical in-line or wall mounting
Operating temperature	0°C to 50°C at 10 bar
Oil refilling	Without pressure (G1/4)
Oil for lubrication	Up to ISO VG32
Finishing	Enamelled
Operating pressure	0 to 16 bar



SERIES MC

LUBRICATORS

PART NUMBER	CONNECTION	PRICE
ZMC104-L00	1/4"	£45.71

MD SERIES

DESCRIPTION

Modular assembly. Bowl with technopolymer cover and bayonet-type mounting.

SPECIFICATION		
Construction	Modular, compact	
Materials	Polyamide, polycarbonate, NBR	
Mounting	In vertical position by means of through holes in the body	
Operating temperature	-5°C to +50°C up to 16 bar	
Oil for lubrication	Use ISO VG32 oils. Once applied, the lubrication should never be interrupted	
Operating pressure	0 to 16 bar	



SERIES MD

LUBRICATORS

PART NUMBER	CONNECTION	PRICE
ZMD1-L00-1/8	1/8"	£38.77
ZMD1-L00-1/4	1/4"	£38.77
ZMD1-L00-3/8	3/8"	£38.77

MX SERIES

DESCRIPTION

Bowl with technopolymer cover and bayonet-type mounting. Ability to refill the oil even with system under pressure.

SPECIFICATIONS

	Construction	Modular, compact
	Mounting	Vertical in-line or wall mounting (by clamps)
	Operating temperature	-5°C to +60°C at 10 bar
	Oil capacity	MX2: 118cc MX3: 170cc
	Oil refilling	Even during use
	Oil for lubrication	Up to ISO VG32
	Operating pressure	0 to 16 bar

MATERIALS

Body	Aluminium with polyacetal covering
Bowl (technopolymer cover)	Polycarbonate / polyamide
Viewer	Polyamide
Seals and diaphragm	NBR



SERIES MX

LUBRICATORS

PART NUMBER	SIZE	CONNECTION	PRICE
ZMX2-3/8-L00	MX2	3/8"	£55.18
ZMX2-1/2-L00	MX2	1/2"	£55.18
ZMX2-3/4-L00	MX2	3/4"	£55.18
ZMX3-3/4-L00	MX3	3/4"	£97.70
ZMX3-1-L00	MX3	1"	£97.70

2505

2505





MC SERIES

DESCRIPTION

Combines the features of the MC filters and regulators but has smaller overall dimensions than the two separate components.

SPECIFICAT	IONS
Construction	

Construction	Modular, compact with filtering element in HDPE – diaphragm type
Materials	Zama, NBR, technopolymer
Pressure gauge ports	G1/8
Mounting	Vertical in-line or wall mounting
Operating temperature	0°C to 50°C at 10 bar
Porocity of filtering element	25 um etandard 5 um unon request

Porosity of filtering element 25 µm standard – 5 µm upon request Draining of condensate Manual - semi-automatic standard Finishing Enamelled Inlet pressure Standard drain 0.3 to 16 bar Protected depressurisation 0.3 to 16 bar Depressurisation 0.3 to 10 bar



SERIES MC 25 MICRON

PART NUMBER	PORT	DRAIN TYPE	PRICE
ZMC104-D00	1/4"	Semi-automatic	£58.92
ZMC104-D04	1/4"	Depressurisation	£64.66

MD SERIES

DESCRIPTION

Modular assembly. Bowl with technopolymer cover and bayonet-type

SPECIFICATION	
Construction	Modular, compact with filtering element in HDPE
Materials	Polyamide, polycarbonate, brass, polyacetal, polyethylene, zinc plated steel, NBR, stainless steel
Pressure gauge ports	G1/8
Mounting	In-line: wall mounting by means of through holes in the body or with a support bracket; panel mounting
Operating temperature	-5°C to +50°C up to 16 bar
Porosity of filtering element	Between 25 um or 5 um
Draining of condensate	Semi-automatic manual, automatic protected depressurisation, direct G1/8 exhaust
Fluid	Compressed air



SERIES MD

25 MICRON NON RELIEVING

PART NUMBER	PORT	DRAIN TYPE	PRICE
ZMD1-FR2000-1/8	1/8"	Semi-automatic	£47.98
ZMD1-FR2000-1/4	1/4"	Semi-automatic	£47.98
ZMD1-FR2000-3/8	3/8"	Semi-automatic	£47.98

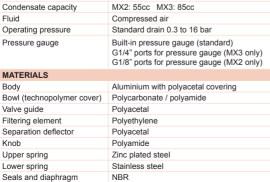
MX SERIES

DESCRIPTION

Bowl with technopolymer cover and bayonet-type mounting. Lockable knob with closure. Bowl locking system reduces the risk of accidents.

SPECIFICATIONS

SPECIFICATIONS	
Construction	Modular, compact with filtering element in HDPE
Mounting	Vertical in-line, wall mounting (by clamps) or panel mounting
Operating temperature	0°C to 60°C at 10 bar
Porosity of filtering element	25 μm standard – 5 μm upon request
Draining of condensate	Manual: semi-automatic standard MX2: automatic
Condensate capacity	MX2: 55cc MX3: 85cc
Fluid	Compressed air
Operating pressure	Standard drain 0.3 to 16 bar
Pressure gauge	Built-in pressure gauge (standard) G1/4" ports for pressure gauge (MX3 only) G1/8" ports for pressure gauge (MX2 only)
MATERIALS	
Body	Aluminium with polyacetal covering
Bowl (technopolymer cover)	Polycarbonate / polyamide





SERIES MX

25 MICRON - WITH PRESSURE GAUGE

PART NUMBER	SIZE	PORT	DRAIN TYPE	PRICE
ZMX2-3/8-FR0004	MX2	3/8"	Semi-automatic	£93.15
ZMX2-1/2-FR0004	MX2	1/2"	Semi-automatic	£93.15
ZMX2-3/4-FR0004	MX2	3/4"	Semi-automatic	£93.15
ZMX3-3/4-FR0004	MX3	3/4"	Semi-automatic	£147.96
ZMX3-1-FR0004	MX3	1"	Semi-automatic	£147.96

25 MICRON - WITHOUT PRESSURE GAUGE

ZMX2-3/8-FR0000	MX2	3/8"	Semi-automatic	£75.76
ZMX2-1/2-FR0000	MX2	1/2"	Semi-automatic	£75.76
ZMX2-3/4-FR0000	MX2	3/4"	Semi-automatic	£75.76
ZMX3-3/4-FR0000	MX3	3/4"	Semi-automatic	£137.34
ZMX3-1-FR0000	MX3	1"	Semi-automatic	£137.34



FILTER / REGULATOR AND LUBRICATOR ASSEMBLY



2505

MC SERIES

DESCRIPTION

Filter / regulators combine the features of the MC filters and regulators but with smaller overall dimensions than the two separate components. The oil flow of the lubricator can be monitored via the small transparent cap and regulated by means of the special adjusting screw.

SPECIFICATIONS

Construction	Compact modular with filtering element in HDPE – diaphragm type
Materials	Zama, NBR, technopolymer
Mounting	Vertical in-line or wall mounting
Operating temperature	0°C to 50°C at 10 bar
Porosity of filtering element	25 μm standard – 5 μm upon request
Draining of condensate	Manual to semi-automatic standard
Finishing	Enamelled
Oil refilling	Without pressure (G1/4)
Oil for lubrication	Up to ISO VG32
Inlet pressure	Standard drain 0.3 to 16 bar Protected depressurisation 0.3 to 16 bar Depressurisation 0.3 to 10 bar
Lubricator operating pressure	0 to 16 bar



SERIES MC

INCLUDES GAUGE & BRACKET

PART NUMBER	CONNECTION	PRICE
ZMC104-C25	1/4"	£128.22

MD SERIES

DESCRIPTION

Offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Easy and quick maintenance. Reduced weight, quick fixing with a wide range of functions and additional air intakes.

SPECIFICATION

Construction	Modular, compact
Ports	Threaded or integrated with super-rapid fitting for tube with diameter 6, 8 and 10 mm
Mounting	Vertical in-line, wall mounting via support bracket, panel mounting
Operating temperature	-5°C to +50°C up to 16 bar



SERIES MD

5 MICRON WITH GAUGE & BRACKET

2505

PART NUMBER	CONNECTION	PRICE
ZMD1-000026-1/8	1/8"	£105.60
ZMD1-000026-1/4	1/4"	£105.60
ZMD1-000026-3/8	3/8"	£105.60

25 MICRON WITH GAUGE & BRACKET

ZMD1-000015-1/8	1/8"	£105.60
ZMD1-000015-1/4	1/4"	£105.60
ZMD1-000015-3/8	3/8"	£105.60

MX SERIES

DESCRIPTION

Filter / regulator and lubricator assembly through rapid clamps. Compact design. Easy and quick maintenance. Reduced weight.

SPECIFICATIONS

Construction	Modular, compact
Mounting	Vertical in-line or wall mounting (by clamps) or panel mounting
Operating temperature	0°C to 60°C at 10 bar

Also available with port for external pressure gauge Please ask for details



SERIES MX

WITH INTEGRATED GAUGE

	22 0/1002		2000
PART NUMBER	SIZE	PORT	PRICE
ZMX2-3/8-000015	MX2	3/8"	£160.27
ZMX2-1/2-000015	MX2	1/2"	£160.27
ZMX2-3/4-000015	MX2	3/4"	£160.27
ZMX3-3/4-000015	MX3	3/4"	£261.41
ZMX3-1-000015	MX3	1"	£261.41





FILTER / REGULATOR AND ISOLATION VALVE ASSEMBLY

MD SERIES

DESCRIPTION

Offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Quick and easy maintenance. Reduced weight, quick fixing with a wide range of functions and additional air intakes.

SPECIFICATION

** == ** * * * * * * * * *		
Construction	Modular, compact	
Ports	Threaded or integrated with super-rapid fitting for tube with diameter 6, 8 and 10 mm	
Mounting	Vertical in-line, wall mounting via support bracket, panel mounting	
Operating temperature	-5°C to +50°C up to 16 bar	



SERIES MD

5 MICRON GAUGE & BRACKET

PART NUMBER	CONNECTION	PRICE
ZMD1-000028-1/8	1/8"	£119.82
ZMD1-000028-1/4	1/4"	£119.82
ZMD1-000028-3/8	3/8"	£119.82

25 MICRON GAUGE & BRACKET

ZMD1-000017-1/8	1/8"	£119.82
ZMD1-000017-1/4	1/4"	£119.82
ZMD1-000017-3/8	3/8"	£119.82

FILTER / REGULATOR, LUBRICATOR AND ISOLATION VALVE ASSEMBLY

MD SERIES

DESCRIPTION

Offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Quick and easy maintenance. Reduced weight, quick fixing with a wide range of functions and additional air intakes.

SPECIFICATION

Construction	Modular, compact
Ports	Threaded or integrated with super-rapid fitting for tube with diameter 6, 8 and 10 mm
Mounting	Vertical in-line, wall mounting via support bracket, panel mounting
Operating temperature	-5°C to +50°C up to 16 bar





SERIES MD

5 MICRON GAUGE & BRACKET

PART NUMBER	CONNECTION	PRICE
ZMD1-000027-1/8	1/8"	£157.88
ZMD1-000027-1/4	1/4"	£157.88
ZMD1-000027-3/8	3/8"	£157.88

25 MICRON GAUGE & BRACKET

ZMD1-000016-1/8	1/8"	£157.79
ZMD1-000016-1/4	1/4"	£157.79
ZMD1-000016-3/8	3/8"	£157.79





MC SERIES

DESCRIPTION

Designed to block the air inlet of the FRL group and to pressurise and depressurise the equipment.

SPECIFICATIONS	
Construction	Modular, compact, poppet type
Materials	Zama, NBR, technopolymer
Mounting	In-line, wall or panel mounting (in any position)
Operating temperature	0°C to 50°C
Finishing	Enamelled
Inlet pressure	2 to 10 bar
Nominal exhaust flow	G1/4 1080 NI/min



SERIES MC

PART NUMBER	PORT	PRICE
ZMC104-V01	1/4"	£85.16

Flow determined at 6 bar with $\Delta P = 1$ bar

MD SERIES

DESCRIPTION

Offers multi-sector solutions that ensure saving in terms of installation time, space and costs. Allow the inlet and exhaust of compressed air from the plant and can meet several application requirements. Manual, electro-pneumatic, servo-pilot and pneumatic control.

SPECIFICATION

Modular, compact, spool type
In-line or wall mounting (by brackets)
-5°C to +50°C up to 16 bar
-0.8 to 10 bar
TBA
Compressed air
Polyamide
Polyamide
Polyamide
Anodised aluminium
Polyamide
Stainless steel
NBR

You may also need ...

Coils



... see page 383, section 7







SERIES MD

PNEUMATIC CONTROL

PART NUMBER	PORT	PRICE
ZMD1-V36-1/8	1/8"	£74.85
ZMD1-V36-1/4	1/4"	£74.85
ZMD1-V36-3/8	3/8"	£74.85

MANUAL CONTROL

ZMD1-V01-1/8	1/8"	£51.82
ZMD1-V01-1/4	1/4"	£51.82
ZMD1-V01-3/8	3/8"	£51.82

ELECTRO-PNEUMATIC CONTROL

ZMD1-V16-1/8	1/8"	£84.45
ZMD1-V16-1/4	1/4"	£84.45
ZMD1-V16-3/8	3/8"	£84.45

MX SERIES

DESCRIPTION

Manual isolation valves: ideal to allow an easy access to the FRL group. The system is depressurised with the deactivation of the valve. Standard tamperproof lock-out. One / more locks for the lock-out feature. It exhausts in atmosphere. Silencers available upon request.

SPECIFICATIONS

Modular, compact spool type
Vertical in-line or wall mounting (by clamps)
-5°C to +60°C at 10 bar
-0.8 to 10 bar
MX2: 6000 NI/min MX3: 9200 NI/min
Compressed air
Aluminium with polyacetal covering
Polyacetal
Polyacetal Zinc plated steel
,



SERIES MX

DERIES WIX			2505
PART NUMBER	SIZE	PORT	PRICE
ZMX2-3/8-V01	MX2	3/8"	£94.41
ZMX2-1/2-V01	MX2	1/2"	£94.41
ZMX2-3/4-V01	MX2	3/4"	£94.58
ZMX3-3/4-V01	MX3	3/4"	£109.98
ZMX3-1-V01	MX3	1"	£109.98

Flow determined at 6 bar with $\Delta P = 1$ bar





PRECISION REGULATORS

FEATURES

- · High precision adjustment
- · Multi-diaphragm construction to reach the highest stability
- · Adjustment lock
- · Compact dimensions
- · Removable adjustment knob



SERIES PR

SELF RELIEVING

PART NUMBER	PORT	OUTLET PRESSURE	PRICE
ZPR104-M02	1/4"	0.05 to 2 bar	£156.34
ZPR104-M04	1/4"	0.05 to 4 bar	£156.34
ZPR104-M07	1/4"	0.05 to 7 bar	£156.34

PRESSURE SWITCHES

FEATURES

· With hysteresis adjustable, IP40 for air, non-corrosive and nonflammable gas



2505

SERIES GPB
1/8" PORT

2505

PART NUMBER	PRESSURE RANGE	OUTPUT	PRICE
ZGPB5C2CC02	0 – 1.0 MPa	2 x PNP x 2m	£109.57
ZGPB5C2CM08	0 – 1.0 MPa	2 x PNP x M8	£197.12
ZGPB5C3CC02	0 – 0.1 MPa	1 x PNP, 1 x 1 to 5V x 2m	£132.68
ZGPB5C4CC02	0 – 0.1 MPa	1 x PNP, 1 x 4 to 20 mA x 2m	£132.68
ZGPB5B2CM08	0 - 101.3 KPa	2 x PNP x M8	£59.38

DIGITAL GAUGES

FEATURES

- · Pressure display unit
- Easy and fast read out with digital display
 4 user programmable pressure units available
- Power saving mode
- · Back light
- · Dust proof and splash proof
- · Battery powered digital gauges

FEATURES

- · Pressure display unit
- Easy and fast read out with digital display
 4 user programmable pressure units available
- Power saving mode
- · Back light
- · Dust proof and splash proof
- 2 m cable with unshielded 2 pole



SERIES PG

BATTERY POWERED

PART NUMBER	TYPE	THREAD SIZE	PRESSURE	PRICE
ZPG010-PB-1/8	Pressure gauge	1/8" BSPP	15 bar	£40.30
ZPG001-VB-1/8	Vacuum gauge	1/8" BSPP	3 bar	£40.30
ZPG010-PB-1/4	Pressure gauge	1/4" BSPP	15 bar	£40.30
ZPG001-VB-1/4	Vacuum gauge	1/4" BSPP	3 bar	£40.30



2505



2505

PART NUMBER	TYPE	THREAD SIZE	PRESSURE	PRICE
ZPG010-PB-1/8-2	Pressure gauge	1/8" BSPP	15 bar	£65.88
ZPG001-VB-1/8-2	Vacuum gauge	1/8" BSPP	-30 hg	£65.88

PG PRESSURE GAUGE ACCESSORIES



MOUNTING BRACKET

PART NUMBER	DESCRIPTION	PRICE
ZPG-B	Mounting bracket	£7.60



PANEL MOUNT ADAPTOR

PART NUMBER	DESCRIPTION	PRICE
7PG-F	Panel mount adaptor	£7 60

2505



FILTER, REGULATOR AND LUBRICATOR ASSEMBLY & ACCESSORIES



MC SERIES

DESCRIPTION

The metal bowls of these filters come complete with a transparent sight glass and have a condensate drain valve. The standard regulator has a relieving diaphragm. The oil flow of the lubricator can be monitored via the small transparent cap and regulated by means of the special adjusting screw.

SPECIFICATIONS

Construction	Modular, compact with filtering element in HDPE
Materials	Zama, NBR, technopolymer
Operating temperature	0°C to 50°C at 10 bar
Porosity of filtering element	25 μm standard – 5 μm upon request
Draining of condensate	Manual - Semi-automatic standard
Finishing	Enamelled
Oil refilling	Without pressure (G1/4)
Oil for lubrication	Up to ISO VG32
Inlet pressure	Standard drain 0.3 to 16 bar Protected depressurisation 0.3 to 16 bar Depressurisation 0.3 to 10 bar
Regulator inlet pressure	0 to 16 bar
Regulator outlet pressure	0.5 to 10 bar or 0 to 4 bar
Lubricator operating	0 to 16 bar



SERIES MC INCLUDES GAUGE

AND BRACKET

PART NUMBER	CONNECTION	PRICE
ZMC104FRL25	1/4"	£146.75

MX SERIES

DESCRIPTION

Filter, regulator and lubricator assembly through rapid clamps. Compact design. Quick and easy maintenance. Reduced weight.

SPECIFICATIONS

0. 20. 10. 110. 110	
Construction	Modular, compact
Mounting	Vertical in-line or wall mounting (by clamps) or panel mounting
Operating temperature	0°C to 60°C at 10 bar

Also available with port for external pressure gauge.
Please ask for details.



SERIES MX

WITH INTEGRATED GAUGE

PART NUMBER	SIZE	PORT	PRICE
ZMX2-3/8-000014	MX2	3/8"	£199.72
ZMX2-1/2-000014	MX2	1/2"	£199.72
ZMX2-3/4-000014	MX2	3/4"	£199.72
ZMX3-3/4-000014	MX3	3/4"	£333.79
ZMX3-1-000014	MX3	1"	£333.79

FRL ACCESSORIES - FOR USE WITH SERIES MC



TERMINAL FLANGES – KIT A SERIES MC

PART NUMBER	CONNECTION	PRICE
ZMC104FL	1/4"	£16.47



PART NUMBER	CONNECTION	PRICE
ZMC104ST	1/4"	£5.16



2505

2505

2505

2505

2505

2505

2505





FRL ACCESSORIES - FOR USE WITH SERIES MD



MOUNTING BRACKET

SERIES MC, M AND MD

PART NUMBER	FOR USE WITH	PRICE
ZC114-ST	MC, M and MD	£2.68





CONNECTION	PRICE
1/8"	£4.51
1/4"	£4.51
3/8"	£4.51
	1/8" 1/4"



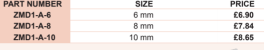
OLIVIED IIID	
PART NUMBER	FOR USE WITH
T11D 4 OT	MD

PART NUMBER	FOR USE WITH	PRICE
ZMD1-ST	MD	£3.76



SERIES MD

		2000
PART NUMBER	SIZE	PRICE
ZMD1-A-6	6 mm	£6.90
ZMD1-A-8	8 mm	£7.84
ZMD1 A 10	10 mm	£9.65





PART NUMBER	SUPPLIED WITH	PRICE
ZMD1-D	2 x white zinc plated screws M4 x 50	£0.27

JOINING CARTRIDGE KIT

SERIES MD

PART NUMBER	SUPPLIED WITH	PRICE
ZMD1-C	4 x special white zinc plated screws	£3.11

FRL ACCESSORIES - FOR USE WITH SERIES MX



FIXING BRACKET

SERIES MX

PART NUMBER	FOR USE WITH	PRICE
ZMX2-S	MX2	£2.41
ZMX3-S	MX3	£3.73



<u></u>		
PART NUMBER	CONNECTION	PRICE
ZMX2-3/8-FL	3/8"	£15.64
ZMX2-1/2-FL	1/2"	£15.64
ZMX2-3/4-FL	3/4"	£15.64
ZMX3-3/4-FL	3/4"	£25.84
7111/0 4 51	4"	00= 04



RAPID CLAMP KIT

SERIES MX2

PART NUMBER	SUPPLIED WITH	PRICE
ZMX2-X	1 rapid clamp, 1 O-ring, 2 hexagonal nuts M5, 2 screws M5 x 69	£8.47
ZMX2-Z	1 rapid clamp, 1 O-ring, 1 hexagonal nut M5, 1 screw M5 x 69, 1 screw M5 x 85 for wall fixing	£8.47

SERIES MX3

ZMX3-X	1 rapid clamp, 1 O-ring, 2 square nuts M6, 2 screws M6 x 75	£12.31
ZMX3-Z	1 rapid clamp, 1 O-ring, 1 square nut M6, 1 screw M6 x 75, 1 screw M6 x 90 for wall fitting	£12.31

SERIES MX

PART NUMBER	CONNECTION	PRICE
ZMX2-3/8-FL	3/8"	£15.64
ZMX2-1/2-FL	1/2"	£15.64
ZMX2-3/4-FL	3/4"	£15.64
ZMX3-3/4-FL	3/4"	£25.84
ZMX3-1-FL	1"	£25.84



PART NUMBER	SUPPLIED WITH	PRICE
ZMX2-Y	1 wall rapid clamp, 1 O-ring, 2 hexagonal nuts, 2 screws M5 x 69	£8.47
ERIES MX3		

s

ERIES MX3			
ZMX3-Y	1 Wall rapid clamp, 1 O-ring, 2 square nuts M6. 2 screws M6 x 75	£12.31	1





DESCRIPTION

ISO 6432 - Mini Cylinder Series 16 and 24 are manufactured according to the European Standard Specifications CETOP RP52-P and DIN/ISO 6432. Since Series 16 and 24 may be required to operate at very high speeds, a fixed mechanical cushioning has been fitted, as standard, in order to reduce wear by high impact loads.





SPECIFICATIONS Type of construction Flanged Operation Series 16 Double acting, non-magnetic Double acting, magnetic Materials Aluminium end blocks. Stainless steel tube and piston rod. Polyurethane seals Operating pressure 1 to 10 bar Operating temperature 0°C to 80°C (with dry air -20°C) Bore ø16 mm, ø20 mm, ø25 mm Mounting Screw, flange, feet, trunnion

Non Standard strokes are now available upon request

Fully adjustable cushioning ø16-25 mm bore

SERIES 16 CYLINDERS



SERIES 24 CYLINDERS



SERIES 16 - NON-MAGNETIC

Ø 8 mm BORE	· III/ CON ETTO		2530
PART NUMBER	BORE	STROKE	PRICE

PART NUMBER	BORE	STROKE	PRICE
Z16N2A08A010	8 mm	10 mm	£35.22
Z16N2A08A025	8 mm	25 mm	£37.13
Z16N2A08A040	8 mm	40 mm	£37.90
Z16N2A08A050	8 mm	50 mm	£38.68
Z16N2A08A080	8 mm	80 mm	£39.76
Z16N2A08A100	8 mm	100 mm	£40.55
Z TOTT ZAGOA TOO	O IIIIII	100 111111	240.00

Ø 10 mm BORE

Z16N2A10A010	10 mm	10 mm	£35.22
Z16N2A10A025	10 mm	25 mm	£37.13
Z16N2A10A040	10 mm	40 mm	£37.90
Z16N2A10A050	10 mm	50 mm	£38.68
Z16N2A10A080	10 mm	80 mm	£39.76
Z16N2A10A100	10 mm	100 mm	£40.55

Ø 12 mm BORE

Z16N2A12A010	12 mm	10 mm	£40.55
Z16N2A12A025	12 mm	25 mm	£41.36
Z16N2A12A040	12 mm	40 mm	£42.33
Z16N2A12A050	12 mm	50 mm	£43.21
Z16N2A12A080	12 mm	80 mm	£44.00
Z16N2A12A100	12 mm	100 mm	£45.74

SERIES 24 - MAGNETIC

Ø 16 mm BORE	
--------------	--

PART NUMBER	BORE	STROKE	PRICE
Z24N2A16A10	16 mm	10 mm	£42.33
Z24N2A16A25	16 mm	25 mm	£43.21
Z24N2A16A40	16 mm	40 mm	£44.00
Z24N2A16A50	16 mm	50 mm	£45.11
Z24N2A16A80	16 mm	80 mm	£46.75
Z24N2A16100	16 mm	100 mm	£47.51

Ø 20 mm BORE

Z24N2A20A10	20 mm	10 mm	£44.00
Z24N2A20A25	20 mm	25 mm	£45.11
Z24N2A20A40	20 mm	40 mm	£45.74
Z24N2A20A50	20 mm	50 mm	£46.75
Z24N2A20A80	20 mm	80 mm	£49.35
Z24N2A20100	20 mm	100 mm	£51.25

Ø 25 mm BORE

Z24N2A25A10	25 mm	10 mm	£49.35
Z24N2A25A25	25 mm	25 mm	£50.18
Z24N2A25A40	25 mm	40 mm	£51.25
Z24N2A25A50	25 mm	50 mm	£51.92
Z24N2A25A80	25 mm	80 mm	£53.79
Z24N2A25100	25 mm	100 mm	£54.61

SERIES 16 & 24 ACCESSORIES



FEET TYPE BRACKET

PART NUMBER	CYLINDER BORE	PRICE
ZB-8-10	8 – 10 mm	£5.60
ZB-12/16	12 – 16 mm	£7.19
ZB-20-25	20 – 25 mm	£8.21

FLANGE BRACKET

2530

2530



CYLINDER BORE

8 - 10 mm

12 - 16 mm

2530

PRICE

£2.54

£3.00 £4.17

PART NUMBER	CYLINDER BORE	PRICE	PART NUMBER	
ZB-8-10	8 – 10 mm	£5.60	ZE-8-10	
ZB-12/16	12 – 16 mm	£7.19	ZE-12/16	
ZB-20-25	20 – 25 mm	£8.21	ZE-20/25	



£8.21	ZE-20/25	20 – 25 mm
		(4)

TRUNNION BRACKET

PART NUMBER	CYLINDER BORE	PRICE
ZI-8-10	8 – 10 mm	£5.97
ZI-12/16	12 – 16 mm	£6.10
ZI-20/25	20 – 25 mm	£8.03

ROD FORK END

ROD FORK END		2530
PART NUMBER	CYLINDER BORE	PRICE
ZG-8-10	8 – 10 mm	£5.38
ZG-12-16	12 – 16 mm	£3.76
ZG-20	20 mm	£3.86
ZG-25-32	25 – 32 mm	£3.49







DESCRIPTION

Series 31 compact single and double acting cylinders are available in 10 different bore sizes from ø12 to ø100. The guides are inserted in the external profile, parallel to the sliding axis on three sides. These guides are used to locate the switches that sense the piston position. The construction design of these cylinders provides excellent axis stability. They are available either with a male or female thread. These cylinders can be supplied in W version for high temperatures (140°C). The W version is not magnetic.

FEATURES

- · Compact design
- · Wide range of models available
- · Standard magnetic
- · High temperature (double acting and non magnetic)







SERIES 31 Ø 12 mm BORE

Z31F2A032A030

Z31F2A032A040

			2000	
PART NUMBER	BORE	STROKE	PRICE	
Z31F2A012A005	12 mm	5 mm	£47.39	
Z31F2A012A010	12 mm	10 mm	£47.69	
Z31F2A012A015	12 mm	15 mm	£47.93	
Z31F2A012A020	12 mm	20 mm	£48.17	
Z31F2A012A025	12 mm	25 mm	£48.46	
Z31F2A012A030	12 mm	30 mm	£48.67	
Z31F2A012A040	12 mm	40 mm	£49.13	
Ø 16 mm BORE				
Z31F2A016A005	16 mm	5 mm	£48.67	
Z31F2A016A010	16 mm	10 mm	£48.90	
Z31F2A016A015	16 mm	15 mm	£49.20	
Z31F2A016A020	16 mm	20 mm	£49.48	
Z31F2A016A025	16 mm	25 mm	£49.74	
Z31F2A016A030	16 mm	30 mm	£49.85	
Z31F2A016A040	16 mm	40 mm	£49.88	
Ø 20 mm BORE				
Z31F2A020A005	20 mm	5 mm	£52.67	
Z31F2A020A010	20 mm	10 mm	£52.69	
Z31F2A020A015	20 mm	15 mm	£53.13	
Z31F2A020A020	20 mm	20 mm	£53.57	
Z31F2A020A025	20 mm	25 mm	£53.88	
Z31F2A020A030	20 mm	30 mm	£54.27	
Z31F2A020A040	20 mm	40 mm	£55.22	
Ø 25 mm BORE				
Z31F2A025A005	25 mm	5 mm	£55.90	
Z31F2A025A010	25 mm	10 mm	£76.91	
Z31F2A025A015	25 mm	15 mm	£56.91	
Z31F2A025A020	25 mm	20 mm	£57.29	
Z31F2A025A025	25 mm	25 mm	£57.71	
Z31F2A025A030	25 mm	30 mm	£58.24	
Z31F2A025A040	25 mm	40 mm	£59.16	
Ø 32 mm BORE				
Z31F2A032A005	32 mm	5 mm	£60.63	
Z31F2A032A010	32 mm	10 mm	£61.34	
Z31F2A032A015	32 mm	15 mm	£62.01	
Z31F2A032A020	32 mm	20 mm	£62.65	
Z31F2A032A025	32 mm	25 mm	£63.36	

32 mm

32 mm

30 mm

40 mm

£64.00

£65.39

SERIES 31

Ø	40	mm	BORE



PART NUMBER	BORE	STROKE	PRICE
Z31F2A040A005	40 mm	5 mm	£78.32
Z31F2A040A010	40 mm	10 mm	£79.55
Z31F2A040A015	40 mm	15 mm	£80.77
Z31F2A040A020	40 mm	20 mm	£82.10
Z31F2A040A025	40 mm	25 mm	£83.24
Z31F2A040A030	40 mm	30 mm	£84.50
Z31F2A040A040	40 mm	40 mm	£87.00
Z31F2A040A050	40 mm	50 mm	£89.52

Ø 50 mm BORE

Z31F2A050A010	50 mm	10 mm	£94.55
Z31F2A050A015	50 mm	15 mm	£94.55
Z31F2A050A020	50 mm	20 mm	£95.99
Z31F2A050A025	50 mm	25 mm	£97.42
Z31F2A050A030	50 mm	30 mm	£98.90
Z31F2A050A040	50 mm	40 mm	£101.79
731F2A050A050	50 mm	50 mm	£104 58

Ø 63 mm BORE

Z31F2A063A010	63 mm	10 mm	£112.68
Z31F2A063A015	63 mm	15 mm	£114.62
Z31F2A063A020	63 mm	20 mm	£116.66
Z31F2A063A025	63 mm	25 mm	£118.78
Z31F2A063A030	63 mm	30 mm	£120.73
Z31F2A063A040	63 mm	40 mm	£124.71
Z31F2A063A050	63 mm	50 mm	£128.75

Ø 80 mm BORE

Z31F2A080A010	80 mm	10 mm	£141.59
Z31F2A080A015	80 mm	15 mm	£144.45
Z31F2A080A020	80 mm	20 mm	£147.34
Z31F2A080A025	80 mm	25 mm	£150.12
Z31F2A080A030	80 mm	30 mm	£153.06
Z31F2A080A040	80 mm	40 mm	£158.78
Z31F2A080A050	80 mm	50 mm	£164.39

Ø 100 mm BORE

Z31F2A100A010	100 mm	10 mm	£214.47
Z31F2A100A015	100 mm	15 mm	£179.78
Z31F2A100A020	100 mm	20 mm	£183.53
Z31F2A100A025	100 mm	25 mm	£187.36
Z31F2A100A030	100 mm	30 mm	£191.13
Z31F2A100A040	100 mm	40 mm	£198.62
Z31F2A100A050	100 mm	50 mm	£206.12



ISO 21287 COMPACT CYLINDERS - SERIES 32



DESCRIPTION

A compact actuator in compliance with ISO 21287. The optimised profile body gives a reduction of weight and dimensions, in compliance with the ISO standard. Suitable for the automotive industry, food & packaging, and general automation.

AVAILABLE UPON REQUEST

- Single acting
- Through rod
 Guided cylinder (anti-rotational)
- Male piston rod thread

SPECIFICATIONS	
Type of construction	Compact profile
Operation	Magnetic, double acting
Materials	Anodised aluminium extrusion cylinder barrel. Cast aluminium end blocks. Polyurethane seals. Stainless steel piston rod. Zinc plated steel piston rod lock nut.
Cushioning	End of stroke buffers
Operating pressure	1 to 10 bar
Operating temperature	0°C to 80°C (with dry air -20°C to +80°C)
Media	Clean air, without lubrication
Speed	10 to 1000 mm/sec (without load)





SERIES 32

Ø 20 mm BORE

Ø 20 mm BORE			2530
PART NUMBER	BORE	STROKE	PRICE
Z32M2A20005	20 mm	5 mm	£50.65
Z32M2A20010	20 mm	10 mm	£50.65
Z32M2A20015	20 mm	15 mm	£51.04
Z32M2A20020	20 mm	20 mm	£51.45
Z32M2A20025	20 mm	25 mm	£51.80
Z32M2A20030	20 mm	30 mm	£52.23
Z32M2A20040	20 mm	40 mm	£53.06
Z32M2A20050	20 mm	50 mm	£53.79
Ø 25 mm BORE			
Z32M2A25005	25 mm	5 mm	£53.79
Z32M2A25010	25 mm	10 mm	£54.21
Z32M2A25015	25 mm	15 mm	£54.61
Z32M2A25020	25 mm	20 mm	£55.00
Z32M2A25025	25 mm	25 mm	£55.41
Z32M2A25030	25 mm	30 mm	£55.81
Z32M2A25040	25 mm	40 mm	£57.02
Z32M2A25050	25 mm	50 mm	£57.83
Ø 32 mm BORE			
Z32M2A32005	32 mm	5 mm	£58.23
Z32M2A32010	32 mm	10 mm	£59.04
Z32M2A32015	32 mm	15 mm	£59.45
Z32M2A32020	32 mm	20 mm	£60.21
Z32M2A32025	32 mm	25 mm	£60.62
Z32M2A32030	32 mm	30 mm	£61.82
Z32M2A32040	32 mm	40 mm	£62.98
Z32M2A32050	32 mm	50 mm	£64.23
Ø 40 mm BORE			
Z32M2A40005	40 mm	5 mm	£74.99
Z32M2A40010	40 mm	10 mm	£75.03
Z32M2A40015	40 mm	15 mm	£77.76
Z32M2A40020	40 mm	20 mm	£78.96
Z32M2A40025	40 mm	25 mm	£79.77
Z32M2A40030	40 mm	30 mm	£81.35



40 mm

50 mm

£83.73

£86.09

40 mm

40 mm



Ø 50 mm BORE



2530

D 30 IIIIII DOILL			2550
PART NUMBER	BORE	STROKE	PRICE
Z32M2A50010	50 mm	10 mm	£89.27
Z32M2A50015	50 mm	15 mm	£90.86
Z32M2A50020	50 mm	20 mm	£91.68
Z32M2A50025	50 mm	25 mm	£93.29
Z32M2A50030	50 mm	30 mm	£94.91
Z32M2A50040	50 mm	40 mm	£98.09
Z32M2A50050	50 mm	50 mm	£101.32

Ø 63 mm BORE

Z32M2A63010	63 mm	10 mm	£108.48
Z32M2A63015	63 mm	15 mm	£110.07
Z32M2A63020	63 mm	20 mm	£112.43
Z32M2A63025	63 mm	25 mm	£114.04
Z32M2A63030	63 mm	30 mm	£115.61
Z32M2A63040	63 mm	40 mm	£119.62
Z32M2A63050	63 mm	50 mm	£124.42
~ DODE			

Ø 80 mm BORE

80 mm	10 mm	£136.36
80 mm	15 mm	£138.76
80 mm	20 mm	£141.96
80 mm	25 mm	£144.36
80 mm	30 mm	£146.72
80 mm	40 mm	£153.11
80 mm	50 mm	£158.67
	80 mm 80 mm 80 mm 80 mm 80 mm	80 mm 15 mm 80 mm 20 mm 80 mm 25 mm 80 mm 30 mm 80 mm 40 mm

Ø 100 mm BORE

Z32M2A10010	100 mm	10 mm	£169.08
Z32M2A10015	100 mm	15 mm	£173.04
Z32M2A10020	100 mm	20 mm	£176.23
Z32M2A10025	100 mm	25 mm	£180.99
Z32M2A10030	100 mm	30 mm	£184.19
Z32M2A10040	100 mm	40 mm	£191.37
Z32M2A10050	100 mm	50 mm	£198.55

Non Standard strokes are now available upon request

Z32M2A40040

Z32M2A40050



SERIES 32 CYLINDER ACCESSORIES

2530

2530

2530



2530



FOOT MOUNTS - PAIR

SERIES 32

PART NUMBER	CYLINDER BORE	PRICE
ZB-32-20	20 mm	£3.53
ZB-31-25	25 mm	£3.73
ZB-41-32	32 mm	£9.14
ZB-41-40	40 mm	£10.47
ZB-41-50	50 mm	£11.65
ZB-41-63	63 mm	£14.79
ZB-41-80	80 mm	£17.75
ZB-41-100	100 mm	£26.07

90° SWIVEL COMBINATION

SERIES 32

PART NUMBER	CYLINDER BORE	PRICE
ZL-32-20	20 mm	£16.37
ZL-32-25	25 mm	£17.63
ZL-41-32	32 mm	£11.85
ZL-41-40	40 mm	£13.34
ZL-41-50	50 mm	£17.75
ZL-41-63	63 mm	£20.78
ZL-41-80	80 mm	£26.67
ZL-41-100	100 mm	£38.01



FEMALE REAR TRUNNION

SERIES 32

PART NUMBER	CYLINDER BORE	PRICE
ZC-41-32	32 mm	£11.85
ZC-41-40	40 mm	£13.34
ZC-41-50	50 mm	£16.23
ZCH-41-63	63 mm	£19.41
ZCH-41-80	80 mm	£25.36
ZCH-41-100	100 mm	£35.53

ROD FORK END

SERIES 32

OLIVILO OL		2000
PART NUMBER	CYLINDER BORE	PRICE
ZG-20	20 mm	£3.86
ZG-25-32	25 – 32 mm	£3.49
ZG-40	40 mm	£5.38
ZG-50-63	50 – 63 mm	£11.67
ZG-80-100	80 – 100 mm	£20.78



90° SWIVEL TRUNNION

SERIES 32

PART NUMBER	CYLINDER BORE	PRICE
ZZC-32	32 mm	£15.53
ZZC-40	40 mm	£21.67
ZZC-50	50 mm	£23.23
ZZC-63	63 mm	£33.36
ZZC-80	80 mm	£34.83
ZZC-100	100 mm	£53.33

REAR AND FRONT FLANGE

SERIES 32





CLEVIS PIN

SERIES 32		2530
PART NUMBER	CYLINDER BORE	PRICE
ZS-32	32 mm	£3.35
ZS-40	40 mm	£3.95
ZS-50	50 mm	£4.09
ZS-63	63 mm	£5.31
ZS-80	80 mm	£6.06
ZS-100	100 mm	£7.08





ISO 15552 ALUMINIUM PROFILE CYLINDERS - SERIES 61



2530

2530

DESCRIPTION

MAGNETIC DIN / ISO 15552

The Series 61 has been designed to comply with the dimensions laid down in the DIN / ISO 15552 standards. The extruded aluminium tube, with improved aesthetics, has two grooves (on three sides), where the proximity switch Model SKR can be directly mounted. This enables the same cylinder dimensions to be retained. Four tie rods, located inside the tube, make the mounting of the end blocks extremely secure.

SPECIFICATIONS	
Type of construction	Profile
Operation	Double acting, magnetic
Materials	Aluminium end blocks, rolled stainless steel rod, anodised profile aluminium tube, NBR seals
Operating pressure	1 to 10 bar
Operating temperature	0°C to 80°C (with dry air -20°C)
Bore	ø32 mm, ø40 mm, ø50 mm, ø63 mm, ø80 mm, ø100 mm
Mounting	Front flange, rear flange, feet, front and rear trunnion, swivel combination





CYLINDERS



Ø 32 mm BORE	2530

PART NUMBER	BORE	STROKE	PRICE
Z61032A025	32 mm	25 mm	£80.76
Z61032A050	32 mm	50 mm	£82.57
Z61032A075	32 mm	75 mm	£84.15
Z61032A080	32 mm	80 mm	£84.59
Z61032A100	32 mm	100 mm	£86.44

Ø 40 mm BORE

Z61040A025	40 mm	25 mm	£93.39
Z61040A050	40 mm	50 mm	£95.86
Z61040A075	40 mm	75 mm	£98.20
Z61040A080	40 mm	80 mm	£98.93
Z61040A100	40 mm	100 mm	£100.91

Ø 50 mm BORE

Z61050A025	50 mm	25 mm	£117.00
Z61050A050	50 mm	50 mm	£117.78
Z61050A075	50 mm	75 mm	£121.39
Z61050A080	50 mm	80 mm	£121.85
Z61050A100	50 mm	100 mm	£124.93

Ø 63 mm BORE

Z61063A025	63 mm	25 mm	£137.36
Z61063A050	63 mm	50 mm	£141.35
Z61063A075	63 mm	75 mm	£145.30
Z61063A080	63 mm	80 mm	£146.21
Z61063A100	63 mm	100 mm	£149.41

Ø 80 mm BORE

Z61080A025	80 mm	25 mm	£188.55
Z61080A050	80 mm	50 mm	£193.88
Z61080A075	80 mm	75 mm	£200.41
Z61080A080	80 mm	80 mm	£200.63
Z61080A100	80 mm	100 mm	£204.80

Ø 100 mm BORE

Z61100A025	100 mm	25 mm	£236.90
Z61100A050	100 mm	50 mm	£243.31
Z61100A075	100 mm	75 mm	£248.51
Z61100A080	100 mm	80 mm	£250.90
Z61100A100	100 mm	100 mm	£255.77

ACCESSORIES



FEET

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZB-41-32	32 mm	£9.14
ZB-41-40	40 mm	£10.47
ZB-41-50	50 mm	£11.65
ZB-41-63	63 mm	£14.79
ZB-41-80	80 mm	£17.75
ZB-41-100	100 mm	£26.07



FORK ROD END

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZG-25-32	32 mm	£3.49
ZG-40	40 mm	£5.38
ZG-50-63	50 – 63 mm	£11.67
ZG-80-100	80 - 100 mm	£20.78



SPHERICAL BEARING ROD EYE

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZGA-32	32 mm	£21.84
ZGA-40	40 mm	£25.83
ZGA-50-63	50 – 63 mm	£54.86
ZGA-80-100	80 – 100 mm	£73.90



LOCKING NUT

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZU-25-32	25 – 32 mm	£0.52
ZU-40	40 mm	£0.80
ZU-50-63	50 – 63 mm	£1.26
ZU-80-100	80 – 100 mm	£1.88

Available upon request Cylinders with profile barrel up to \$160 bore External tie rod construction cylinder up to ø320 bore Non Standard strokes





SERIES 61 & 63 CYLINDER ACCESSORIES

2530

2530

2530

2530



2530

2530

2530



FEMALE REAR TRUNNION

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZC-41-32	32 mm	£11.85
ZC-41-40	40 mm	£13.34
ZC-41-50	50 mm	£16.23
ZCH-41-63	63 mm	£19.41
ZCH-41-80	80 mm	£25.36
ZCH-41-100	100 mm	£35.53

FRONT AND REAR FLANGE SERIES 61

PART NUMBER	CYLINDER BORE	PRICE
ZDE-41-32	32 mm	£10.47
ZDE-41-40	40 mm	£11.49
ZDE-41-50	50 mm	£14.07
ZDE-41-63	63 mm	£16.70
ZDE-41-80	80 mm	£24.02
ZDE-41-100	100 mm	£31.39
ZDE-41-40 ZDE-41-50 ZDE-41-63 ZDE-41-80	40 mm 50 mm 63 mm 80 mm	£11.49 £14.07 £16.70 £24.02



MALE REAR TRUNNION

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZL-41-32	32 mm	£11.85
ZL-41-40	40 mm	£13.34
ZL-41-50	50 mm	£17.75
ZL-41-63	63 mm	£20.78
ZL-41-80	80 mm	£26.67
ZL-41-100	100 mm	£38.01

CENTRE TRUNNION

SERIES 61

PART NUMBER	CYLINDER BORE	PRICE
ZF-61-32	32 mm	£77.24
ZF-61-40	40 mm	£83.92
ZF-61-50	50 mm	£97.45
ZF-61-63	63 mm	£115.47
ZF-61-80	80 mm	£141.33
ZF-61-100	100 mm	£160.52



FEMALE FRONT TRUNNION

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZH-41-32	32 mm	£11.85
ZH-41-40	40 mm	£13.34
ZH-41-50	50 mm	£16.21
ZCH-41-63	63 mm	£19.41
ZCH-41-80	80 mm	£25.36
ZCH-41-100	100 mm	£35.53

COUNTER BRACKET PAIR

SERIES 61

PART NUMBER	CYLINDER BORE	PRICE per pair
ZBF-32	32 mm	£39.03
ZBF-40-50	40 – 50 mm	£48.81
ZBF-63-80	63 – 80 mm	£58.18
7RF-100-125	100 - 125 mm	£70.85



TRUNNION BALL JOINT

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE
ZR-41-32	32 mm	£26.74
ZR-41-40	40 mm	£28.02
ZR-41-50	50 mm	£30.67
ZR-41-63	63 mm	£40.31
ZR-41-80	80 mm	£47.94
ZR-41-100	100 mm	£64.73

FORK ROD END

SERIES 61 & 63

PART NUMBER	CYLINDER BORE	PRICE	
ZGY-32	32 mm	£23.40	
ZGY-40	40 mm	£30.76	
ZGY-50-63	50 – 63 mm	£47.35	
ZGY-80-100	80 – 100 mm	£70.59	



	4	- 3	
IN			
63			2530

PART NUMBER	CYLINDER BORE	PRICE
ZS-32	32 mm	£3.35
ZS-40	40 mm	£3.95
ZS-50	50 mm	£4.09
ZS-63	63 mm	£5.31
ZS-80	80 mm	£6.06
ZS-100	100 mm	£7.08



ISO 15552 ALUMINIUM TUBE & PROFILE CYLINDERS -**SERIES 63**



DESCRIPTION

The new Series 63 pneumatic cylinders, which comply with the ISO 15552 standard, have been developed to guarantee high performance whilst also offering significant reductions in weight. The new adjustable pneumatic and mechanical cushioning system ensures Series 63 also reduces the noise caused by the impact of the piston on the end block.

- In compliance with ISO 15552 standards and with the previous DIN/ISO 6431 – VDMA 24562 standards
- Clean design
- Weight reduced by 25%
 Adjustable pneumatic and mechanical end-stroke cushioning
 Wide range of installation accessories
- · Rolled stainless steel rod





SPECIFICATIONS	SPECIFICATIONS				
Type of construction	Profile (with screws) and round tube (with tie-rods)				
Operation	Double acting				
Materials	AISI 420B rod, PU rod seal, aluminium end block, NBR counterbore seal, anodised aluminium extruded profile, PU piston seal, technopolymer (ø32) or aluminium (ø40-100), PU cushion seal, zinc plated steel self-tapping screw and rod nut, technopolymer rod guide bush.				
Operating pressure	1 to 10 bar				
Operating temperature	0°C to 80°C (with dry air -20°C)				
Bore	ø32 mm, ø40 mm, ø50 mm, ø63 mm, ø80 mm, ø100 mm				
Mounting	Front / rear flange, foot mounting, with front / rear / centre / swivel trunnion				

CYLINDERS



>		ĸ	ıE	3	О	J	
	-	_				_	

Ø 32 mm BORE

2530

PART NUMBER	BORE	STROKE	PRICE
Z63MP2C032A0025	32 mm	25 mm	£79.02
Z63MP2C032A0050	32 mm	50 mm	£80.86
Z63MP2C032A0075	32 mm	75 mm	£82.73
Z63MP2C032A0080	32 mm	80 mm	£83.10
Z63MP2C032A0100	32 mm	100 mm	£84.58
Z63MP2C032A0125	32 mm	125 mm	£86.43
Z63MP2C032A0150	32 mm	150 mm	£88.28
Z63MP2C032A0160	32 mm	160 mm	£89.02
Z63MP2C032A0200	32 mm	200 mm	£91.98
Z63MP2C032A0250	32 mm	250 mm	£95.70
Z63MP2C032A0300	32 mm	300 mm	£99.40
Z63MP2C032A0320	32 mm	320 mm	£100.88
Z63MP2C032A0400	32 mm	400 mm	£106.81
Z63MP2C032A0500	32 mm	500 mm	£114.23

Ø 40 mm BORE

Z63MP2C040A0025	40 mm	25 mm	£91.79
Z63MP2C040A0050	40 mm	50 mm	£94.26
Z63MP2C040A0075	40 mm	75 mm	£96.73
Z63MP2C040A0080	40 mm	80 mm	£97.21
Z63MP2C040A0100	40 mm	100 mm	£99.18
Z63MP2C040A0125	40 mm	125 mm	£101.65
Z63MP2C040A0150	40 mm	150 mm	£104.10
Z63MP2C040A0160	40 mm	160 mm	£105.08
Z63MP2C040A0200	40 mm	200 mm	£109.02
Z63MP2C040A0250	40 mm	250 mm	£113.95
Z63MP2C040A0300	40 mm	300 mm	£118.87
Z63MP2C040A0320	40 mm	320 mm	£120.84
Z63MP2C040A0400	40 mm	400 mm	£128.72
Z63MP2C040A0500	40 mm	500 mm	£138.56

Ø 50 mm BORE

Z63MP2C050A0025	50 mm	25 mm	£107.20
Z63MP2C050A0050	50 mm	50 mm	£110.56
Z63MP2C050A0075	50 mm	75 mm	£113.90
Z63MP2C050A0080	50 mm	80 mm	£114.57
Z63MP2C050A0100	50 mm	100 mm	£117.24
Z63MP2C050A0125	50 mm	125 mm	£120.59
Z63MP2C050A0150	50 mm	150 mm	£123.94
Z63MP2C050A0160	50 mm	160 mm	£125.27
Z63MP2C050A0200	50 mm	200 mm	£130.64
Z63MP2C050A0250	50 mm	250 mm	£137.33
Z63MP2C050A0300	50 mm	300 mm	£144.02
Z63MP2C050A0320	50 mm	320 mm	£146.70
Z63MP2C050A0400	50 mm	400 mm	£157.41
Z63MP2C050A0500	50 mm	500 mm	£170.80



Ø 63 mm BORF

2530	

D 00 IIIII DOILE				
PART NUMBER	BORE	STROKE	PRICE	
Z63MP2C063A0025	63 mm	25 mm	£124.39	
Z63MP2C063A0050	63 mm	50 mm	£127.94	
Z63MP2C063A0075	63 mm	75 mm	£131.52	
Z63MP2C063A0080	63 mm	80 mm	£132.23	
Z63MP2C063A0100	63 mm	100 mm	£135.08	
Z63MP2C063A0125	63 mm	125 mm	£138.66	
Z63MP2C063A0150	63 mm	150 mm	£142.22	
Z63MP2C063A0160	63 mm	160 mm	£143.64	
Z63MP2C063A0200	63 mm	200 mm	£149.36	
Z63MP2C063A0250	63 mm	250 mm	£156.49	
Z63MP2C063A0300	63 mm	300 mm	£163.63	
Z63MP2C063A0320	63 mm	320 mm	£166.48	
Z63MP2C063A0400	63 mm	400 mm	£177.90	
Z63MP2C063A0500	63 mm	500 mm	£192.17	

Ø 80 mm BORE

Z63MP2C080A0025 80 mm 25 mm £173.16 Z63MP2C080A0050 80 mm 50 mm £178.72 Z63MP2C080A0075 80 mm 75 mm £184.28 Z63MP2C080A0080 80 mm 80 mm £185.39 Z63MP2C080A0100 80 mm 100 mm £189.84 Z63MP2C080A0125 80 mm 125 mm £195.40 Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 300 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0300 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56				
Z63MP2C080A0075 80 mm 75 mm £184.28 Z63MP2C080A0080 80 mm 80 mm £185.39 Z63MP2C080A0100 80 mm 100 mm £189.84 Z63MP2C080A0125 80 mm 125 mm £195.40 Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0025	80 mm	25 mm	£173.16
Z63MP2C080A0080 80 mm 80 mm £185.39 Z63MP2C080A0100 80 mm 100 mm £189.84 Z63MP2C080A0125 80 mm 125 mm £195.40 Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 300 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0050	80 mm	50 mm	£178.72
Z63MP2C080A0100 80 mm 100 mm £189.84 Z63MP2C080A0125 80 mm 125 mm £195.40 Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0075	80 mm	75 mm	£184.28
Z63MP2C080A0125 80 mm 125 mm £195.40 Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0080	80 mm	80 mm	£185.39
Z63MP2C080A0150 80 mm 150 mm £200.95 Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0100	80 mm	100 mm	£189.84
Z63MP2C080A0160 80 mm 160 mm £203.19 Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0125	80 mm	125 mm	£195.40
Z63MP2C080A0200 80 mm 200 mm £212.07 Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0150	80 mm	150 mm	£200.95
Z63MP2C080A0250 80 mm 250 mm £223.20 Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0160	80 mm	160 mm	£203.19
Z63MP2C080A0300 80 mm 300 mm £234.32 Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0200	80 mm	200 mm	£212.07
Z63MP2C080A0320 80 mm 320 mm £238.76 Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0250	80 mm	250 mm	£223.20
Z63MP2C080A0400 80 mm 400 mm £256.56	Z63MP2C080A0300	80 mm	300 mm	£234.32
	Z63MP2C080A0320	80 mm	320 mm	£238.76
	Z63MP2C080A0400	80 mm	400 mm	£256.56
Z63MP2C080A0500 80 mm 500 mm £278.79	Z63MP2C080A0500	80 mm	500 mm	£278.79

Ø 100 mm BORE

Z63MP2C100A0025	100 mm	25 mm	£212.77
Z63MP2C100A0050	100 mm	50 mm	£219.71
Z63MP2C100A0075	100 mm	75 mm	£226.66
Z63MP2C100A0080	100 mm	80 mm	£228.04
Z63MP2C100A0100	100 mm	100 mm	£233.60
Z63MP2C100A0125	100 mm	125 mm	£240.55
Z63MP2C100A0150	100 mm	150 mm	£247.48
Z63MP2C100A0160	100 mm	160 mm	£250.26
Z63MP2C100A0200	100 mm	200 mm	£261.37
Z63MP2C100A0250	100 mm	250 mm	£275.26
Z63MP2C100A0300	100 mm	300 mm	£289.14
Z63MP2C100A0320	100 mm	320 mm	£294.69
Z63MP2C100A0400	100 mm	400 mm	£316.91
Z63MP2C100A0500	100 mm	500 mm	£344.68



MAGNETIC PROXIMITY SWITCHES & BRACKETS

MAGNETIC PROXIMITY SWITCHES

DESCRIPTION

The SK - CSV sensors are designed to fit into the grooves provided in the profile barrel of compact, rodless and ISO cylinders or on the surface of roundline and tie rod cylinders by using mounting bands or brackets.

SWITCHES



PART NUMBER	SLOT	WIRE	VOLTAGE	CABLE	PRICE
ZSKR2C01200	T	2	3 - 130 V AC/DC	2 m	£26.17
ZCSV-220	V	2	10 -110 V AC/DC	2 m	£26.59
ZSKR3C01200	T	3	5 - 30 V AC/DC	2 m	£38.92
ZCSV-232	V	3	5 - 30 V AC/DC	2 m	£32.66
ZSKR6C01500	T	2	5 - 230 V AC/DC	5 m	£83.55

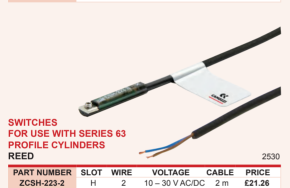
MAGNETO RESISTIVE- PNP

ZCSH-233-2

Н

3

ZSKH3C01200	Т	3	3 – 28 V DC	2 m	£56.94
ZCSV-332	V	3	10 – 27 V DC	2 m	£43.16

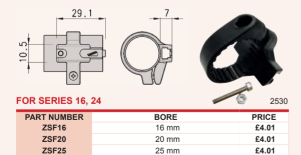


BRACKETS - For Use With "T" Slot Type Switches

10 - 30 V AC/DC

2 m

£24.50



2520

PART NUMBER	SLOT	WIRE	VOLTAGE	CABLE	PRICE
ZSKR2C01M8	T	2	5 - 50 V AC/DC	2 m	£45.73
ZCSV-250N	V	2	10 - 110 V AC/DC	2 m	£43.16
ZSKR3C01M8	Т	3	5 – 30 V AC/DC	2 m	£47.76
ZCSV-262	V	3	5 - 30 V AC/DC	2 m	£44.79

SOLENOID VALVES - SERIES A

2530

2530

2530

2530



2530

2530

2530

DESCRIPTION

The Series A solenoid valves are of the directly operated type and can be used with dry or lubricated air. They are available in the 2/2 and 3/2-way versions with normally closed or normally open operations.





STANDARD

PART NUMBER	FUNCTION	THREAD PORT	NOMINAL DIA.	PRICE
ZA321-0C2	2-Way NC	M5	1.5 mm	£36.07
ZA321-1C2	2-Way NC	1/8"	1.5 mm	£36.07
ZA321-1D2	2-Way NC	1/8"	2.0 mm	£37.12
ZA321-1E2	2-Way NC	1/8"	2.5 mm	£38.33
ZA322-0C2	2-Way NO	M5	1.8 mm	£43.06
ZA322-1C2	2-Way NO	1/8"	1.8 mm	£43.06
ZA331-0C2	3-Way NC	M5	1.5 mm	£30.14
ZA331-1C2	3-Way NC	1/8"	1.5 mm	£30.14
ZA332-0C2	3-Way NO	M5	1.5 mm	£35.94
ZA332-1C2	3-Way NO	1/8"	1.5 mm	£35.94



FOR MANIFOLD ASSEMBLY

PART NUMBER	FUNCTION	THREAD PORT	NOMINAL DIA.	PRICE
ZAA31-0C2	3-Way NC	M5	1.5 mm	£38.67
ZAA31-CC2	3-Wav NC	ø4 mm	1.5 mm	£40.49



STANDARD

PART NUMBER	FUNCTION	THREAD PORT	NOMINAL DIA.	PRICE
ZA431-1C2	3-Wav NC	1/8"	1.5 mm	£39.83



STANDARD

PART NUMBER	FUNCTION	INLET	OUTLET	PRICE
ZA331-3C2	3-Way NC	M5	1/8"	£32.13

SPECIFICATIONS	
Type of construction	Poppet type
Valve group	2/2, 3/2-way position. Normally Closed (NC) or Normally Open (NO)
Materials	OT58 brass body (nickel plated), other parts: stainless steel, NBR seals
Mounting	By M4 screws
Ports	M5, 1/8", cartridge ø4 mm
Operating temperature	0°C to 60°C (with dry air -20°C)
Operating pressure	Ask for details
Nominal pressure	6 bar



WITH MANUAL OVERRIDE





STANDARD			2		
ĺ	PART NUMBER	FUNCTION	O-RING	NOMINAL DIA.	PRICE
	ZA631-AC2	3-Way NC	Rotatable	1.5 mm	£33.50



STANDARD

PART NUMBER	FUNCTION	O-RING	NOMINAL DIA.	PRICE
ZA531-BC2	3-Way NC	Fixed	1.5 mm	£33.80



STANDARD

PART NUMBER	FUNCTION	O-RING	NOMINAL DIA.	PRICE
ZA131-AC2	3-Way NC	Rotatable	1.5 mm	£34.71

You may also need ...

Coils and plugs



... see pages 379 and 383 - 385, section 7

2530





6 SERIES

DESCRIPTION

The Series 6 solenoid valves are of the directly operated type and may be used equally well either with or without lubrication. They are available in the 2/2 and 3/2-way versions with normally closed or normally open operations.

Poppet type
2/2, 3/2-way position. Normally Closed (NC) or Normally Open (NO)
Aluminium body, NBR seals, other parts stainless steel
By M4 screws
1/8", 3/8", cartridge ø4 mm
0°C to +80°C (with dry air -20°C to +60°C)
Ask for details



24 DC BASE TYPE

ROTATABLE INTERFACE

PART NUMBER	FUNCTION	THREAD PORT	PRICE
Z600-450-A63	3-Way NC	-	£54.19

FIXED INTERFACE

Z600-457-A63	3-Way NC	-	£54.19



24 DC BASE TYPE

PART NUMBER	FUNCTION	THREAD PORT	PRICE
Z623-15E-A63	2-Way NC	3/8"	£74.95
Z623-15F-A63	2-Way NC	3/8"	£74.95
Z623-15G-A63	2-Way NC	3/8"	£74.95

Other voltages available upon request

24 DC BASE TYPE THREADED BODY





24 DC BASE TYPE

FOR MANIFOLD ASSEMBLY

 PART NUMBER
 FUNCTION
 THREAD PORT
 PRICE

 Z638M-101-A63
 3-Way NC
 1/8"
 £61.27

SPARES AND ACCESSORIES



DIN CONNECTOR

 PART NUMBER
 DESCRIPTION
 PRICE

 ZKA132000B9
 DIN plug
 £2.13

Valves also available with the following voltages:

12 V DC 110 V 50/60Hz 230 V 50/60Hz 24 V 50/60Hz



SOLENOID / SPRING VALVES - SERIES 3 & 4



2530

2530

2530

DESCRIPTION

The 1/8" Series 3 solenoid valves have been designed as 3/2 and 5/2 ways. The main advantages of these solenoid valves is their small overall dimensions, which make them particularly suitable for small spaces. The Series 4 solenoid valves are a balanced spool type, and are available

with various methods of activation.







PART NUMBER	FUNCTION	PORT SIZE	PRICE		
Z338-015-02	3/2 NC	1/8"	£71.03		
Z438-015-22	3/2 NC	1/8"	£86.27		
Z434-015-22	3/2 NC	1/4"	£102.83		
Z348-015-02	3/2 NO	1/8"	£71.03		

5/2 SOL / SPRING

Z358-015-02	5/2	1/8"	£77.60
Z458-015-22	5/2	1/8"	£89.56
Z454-015-22	5/2	1/4"	£113.25
Z452-015-50	5/2	1/2"	£271.20
Z452-016-50	5/2	1/2"	£329.55



5/3 SOL / SOL



		1		
PART NUMBER	FUNCTION	PORT SIZE	PRICE	
Z338-011-02	3/2	1/8"	£97.88	
Z438-011-22	3/2	1/8"	£130.80	
Z434-011-22	3/2	1/4"	£152.66	
5/2 SOL / SOL				

Z358-011-02	5/2	1/8"	£105.90
Z458-011-22	5/2	1/8"	£130.80
Z454-011-22	5/2	1/4"	£152.66
Z452-011-50	5/2	1/2"	£330.69

0,0002,002			
Z368-011-02	5/3 CC	1/8"	£170.07
Z468-011-22	5/3 CC	1/8"	£193.25
Z464-011-22	5/3 CC	1/4"	£211.59
Z378-011-02	5/3 CO	1/8"	£170.07
Z474-011-22	5/3 CO	1/4"	£211.59
Z388-011-02	5/3 C pressure	1/8"	£170.07

SERIES 3

5/2 SOL / SPRING EXTERNAL PILOT



PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z358-E15-02	5/2	1/8"	£84.25

SERIES 3
5/2 SOL / SOL

Z378-E11-02

Z388-E11-02



1/8

1/8"

£183.41

£188.20

EXTERNAL PILOT COMMAND 253					
	PART NUMBER	FUNCTION	PORT SIZE	PRICE	
	Z358-E11-02	5/2	1/8"	£118.16	
5/3 SOL / SOL					
	Z368-E11-02	5/3 CC	1/8"	£183.41	

5/3 CO

5/3 C pressure

SPECIFICATIONS Type of construction Spool (pilot operated) Valve group 3/2 Normally Closed (NC) or Normally Open (NO). 5/2 and 5/3-way port / position. Materials Aluminium body, stainless steel spool. NBR seals Mounting Through holes in valve body Ports 1/8", 1/4", 1/2" 0°C to 60°C (with dry air -20°C) Operating temperature Operating pressure 10 bar maximum Nominal pressure 6 bar Minimum pilot pressure 2 bar Nominal flow: 1/8" = 650 NI/min, 1/4" = 1250 NI/min, 1/2" = 1900 NI/min Series 4 Nominal flow: Series 3 1/8" = 500 NI/min Class of insulation Class H Protection class IP54 DIN 40050 (IP65 with DIN 43650/PG9 connector) 015 Actuation Single solenoid, spring return (horizontal solenoids) Single solenoid, pneumatic spring return 016 Actuation (horizontal solenoids)

SERIES 3

3/2 SOL / SPRING

CAN BE MOUNTED ON MANIFOLD

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338L-015-2	3/2 NC	1/8"	£71.03
Z348L-015-2	3/2 NO	1/8"	£71.03

SERIES 3

3/2 SOL / SOL

CAN BE MOUNTED ON MANIFOLD



SERIES 4

5/2 SOL / SPRING VERTICAL SOLENOID







 PART NUMBER
 FUNCTION
 PORT SIZE
 PRICE

 Z454-V11-22
 5/2
 1/4"
 £160.87

You may also need ...

Coils and plugs



... see pages 379 and 383 - 385, section 7







PART NUMBER	NO. OF POSITIONS	DESCRIPTION	PRICE
ZCNVL-3H2	2	Basic	£27.81
ZCNVL-3H3	3	Basic	£35.30
ZCNVL-311	1	Expansion	£25.98
ZCNVL-312	2	Expansion	£27.59
ZCNVL-313	3	Expansion	£34.35
ZCNVL-3H	-	End Terminal	£13.11

BLANKING PLATE FOR MANIFOLDS WITH OUTLETS



PART NUMBER	PORT SIZE	PRICE
ZCNVL-2	1/8"	£15.46
ZCNVL-3	1/4"	£17.47





PART NUMBER	NO. OF POSITIONS	PORT SIZE	PRICE
ZCNVL-42	2	1/8"	£46.92
ZCNVL-43	3	1/8"	£55.72
ZCNVL-44	4	1/8"	£65.28
ZCNVL-45	5	1/8"	£72.12
ZCNVL-46	6	1/8"	£85.13
ZCNVL-52	2	1/4"	£60.17
ZCNVL-53	3	1/4"	£73.92
ZCNVL-54	4	1/4"	£86.95
ZCNVL-55	5	1/4"	£99.45
ZCNVL-56	6	1/4"	£114.55

INTERMEDIATE PLATE FOR MANIFOLDS WITH OUTLETS PART NUMBER ZCNVL-3P1 1/4" £20.46

BLANKING PLUG FOR ZCNVL MANIFOLI



FUR ZUNVL MAN	IIFOLDS	2530
PART NUMBER	PORT SIZE	PRICE
ZTCNVL-3	1/8"	£1.47
ZTCNVL-5	1/4"	£1.59

INTERMEDIATE PLATE FOR MANIFOLDS WITH OUTLETS



PART NUMBER	PORT SIZE	PRICE
ZCNVL-3P	1/4"	£19.08



ISO 5599/1 SOLENOID & PNEUMATIC VALVES - SERIES 9



DESCRIPTION

ISO 5599/1 STANDARDS

The Series 9 electropneumatically or pneumatically operated valves have been manufactured in sizes 1, 2 and 3, as recommended by ISO Standards

They are constructed to be actuated in different ways:

- · Electrical actuation spring return
- Electrical actuation and pneumatic spring return
- · Electrical actuation and return
- Pneumatic actuation and spring return
- Pneumatic actuation and differential pneumatic return
- · Pneumatic actuation and return

For coils & plugs see pages 381 & 385-387







PART NUMBER	FUNCTION	ISO	PRICE
Z951-P15-23	5/2	1	£93.60
Z952-P15-23	5/2	2	£110.94
Z953-P15-23	5/2	3	£242.25



5/3



PART NUMBER	FUNCTION	ISO	PRICE
Z951-P11-23	5/2	1	£130.08
Z952-P11-23	5/2	2	£145.67
Z953-P11-23	5/2	3	£258.12

Z961-P11-23	5/3 CC	1	£181.79
Z971-P11-23	5/3 CO	1	£181.79
Z962-P11-23	5/3 CC	2	£193.34
Z972-P11-23	5/3 CO	2	£193.34
Z963-P11-23	5/3 CC	3	£316.71
Z973-P11-23	5/3 CO	3	£316.71



PNEU / SPRING 5/2

PART NUMBER	FUNCTION	ISO	PRICE
Z951-000-35	5/2	1	£60.88
Z952-000-35	5/2	2	£76.80
Z953-000-35	5/2	3	£181.74

PNEU / DIFF PNEU

5/2 2530

PART NUMBER	FUNCTION	ISO	PRICE
Z951-000-34	5/2	1	£60.88
Z952-000-34	5/2	2	£78.62
Z953-000-34	5/2	3	£175.39

PNEU / PNEU

5/2			2530
PART NUMBER	FUNCTION	ISO	PRICE
Z951-000-33	5/2	1	£60.88
Z952-000-33	5/2	2	£74.80
Z953-000-33	5/2	3	£175.39

5/3						
Z961-000-33	5/3 CC	1	£90.23			
Z971-000-33	5/3 CO	1	£90.23			
Z962-000-33	5/3 CC	2	£111.98			
Z972-000-33	5/3 CO	2	£111.98			
Z963-000-33	5/3 CC	3	£224.07			
Z973-000-33	5/3 CO	3	£216.90			

SPECIFICATIONS	
Type of construction	Spool (servo controlled)
Valve group	5/2 and 5/3-way port / position. Centre Closed (CC) or Centre Open (CO)
Materials	Aluminium body, stainless steel spool, NBR seals
Mounting	Threaded holes in sub-base
Sub-base sizes	1 = 1/4", 2 = 3/8" and 3 = 1/2"
Operating temperature	0°C to 60°C (with dry air -20°C)
Operating pressure	10 bar maximum
Nominal pressure	6 bar
Nominal flow	Size 1: 900 NI/min, Size 2: 1610 NI/min, Size 3: 3700 NI/min
Class of insulation	Class H
Protection class	IP54 DIN 40050 (IP65 with DIN 43650/PG9 connector)

SINGLE SUB-BASE

WITH SIDE OUTLETS



2530

PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-F1A	1/4"	ISO 1	£22.63
Z902-F2A	3/8"	ISO 2	£28.29
Z903-F3A	1/2"	ISO 3	£60.48

SINGLE SUB-BASE

WITH REAR OUTLETS



2530

PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-G1A	1/4"	ISO 1	£24.24
Z902-G2A	3/8"	ISO 2	£30.23
Z903-G3A	1/2"	ISO 3	£60.48

MANIFOLD SUB-BASE WITH COMMON EXHAUST

& INLET



2530

INLET / EXHAUST	SIZE	PRICE
1/4"	ISO 1	£24.52
3/8"	ISO 2	£30.44
1/2"	ISO 3	£86.74
	1/4" 3/8"	1/4" ISO 1 3/8" ISO 2

END BLOCK

FOR MANIFOLD SUB-BASE



2530

PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-H1	1/4"	ISO 1	£28.89
Z902-H2	3/8"	ISO 2	£33.22
Z903-H3	1/2"	ISO 3	£88.71

END BLOCK

WITH FRONT OUTLET



2530

PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-N1	1/4"	ISO 1	£39.44
Z902-N2	3/8"	ISO 2	£50.94
Z903-N3	Z903-N3 1/2"		£72.50

MANIFOLD SUB-BASE

WITH COMMON EXHAUST & INLET



2530

PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-N1A	1/4"	ISO 1	£34.01

END BLOCK

FOR MANIFOLD BASES



PART NUMBER	INLET / EXHAUST	SIZE	PRICE
Z901-HN1	1/4"	ISO 1	£57.83



SOLENOIDS FOR ELECTROPNEUMATICALLY **OPERATED VALVES**



SOLENOID MOD. U7... / U7*EX AND MOD. G7...

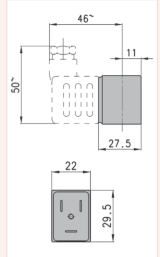
DESCRIPTION

The dimensions, as well as the power consumption of these solenoids, differ, so that the best possible choice can be made depending on the type of electronic or electromechanical operating system used.

SPECIFICATIONS

Connections Bipolar plus earth DIN 43650 (vers. B) Mod. U7*EX marked II 3 GD Eex nA T4 Solenoid material U7* = PET - G7* = PA

Mod.	Solenoid Voltage (1)	Power Absorption (1)	Solenoid Voltage (2)	Power Absorption (2)	Solenoid Voltage (3)	Power Absorption (3)
U7H	12 V DC	3.1 W	24 V – 50/60Hz	3.5 VA		
G7H	12 V DC	3.1 W	24 V - 50/60Hz	3.5 VA		
U7K	110 V – 50/60Hz	3.8 VA	125 V - 50/60Hz	5.5 VA	72 V DC	4.8 W
U7K1	110 V – 50/60Hz	3.8 VA	125 V - 50/60Hz	5.5 VA	72 V DC	4.8 W
G7K	110 V – 50/60Hz	3.8 VA	125 V - 50/60Hz	5.5 VA	72 V DC	4.8 W
G7K1	110 V – 50/60Hz	3.8 VA	125 V - 50/60Hz	5.5 VA	72 V DC	4.8 W
U7J	230 V - 50/60Hz	3.5 VA	240 V - 50/60Hz	4 VA		
G7J	230 V - 50/60Hz	3.5 VA	240 V - 50/60Hz	4 VA		
U79	48 V DC	3.1 W				
G79	48 V DC	3.1 W				
U710	110 V DC	3.2 W				
G710	110 V DC	3.2 W				
U77	24 V DC	3.1 W	48 V - 50/60Hz	3.5 VA		
U771	24 V DC	3.1 W	48 V – 50/60Hz	3.5 VA		
G77	24 V DC	3.1 W	48 V - 50/60Hz	3.5 VA		
G771	24 V DC	3.1 W	48 V - 50/60Hz	3.5 VA		
U7F	380 V – 50/60Hz	7 VA				
U72	12 V DC	5 W				
G72	12 V DC	5 W				
U73	24 V DC	5 W				
G73	24 V DC	5 W				





SOLENOIDS

STANDARD DIN PLUG 18 MM Form A

ZA8B24

ZA8D110

ZA8E220

ZA8324



CHANT		2530	LATCHING COIL STANDARD PLU
Ε		PRICE	PART NUMBER
z	5VA	£23.17	ZG9324

£23.17



2530

VOLTAGE PART NUMBER **VOLTAG** BER PRICE 24 V 50/60Hz 24 V DC £51.89 110 V 50/60Hz 5VA £23.17 220 V 50/60Hz £23.17 5VA

SOLENOIDS

PLUG



SOLENOIDS - PET STANDARD DIN PLUG 11 MM

SOLENOIDS - NYLON

STANDARD DIN PLUG

11 MM

PART NUMBER		VOLTAGE		PRICE
ZU7H	12 V	DC	3.1W	£15.61
ZU7K	110 V	AC 50/60Hz	5.5VA	£15.61
ZU7J	240 V	AC 50/60Hz	4VA	£15.61
ZU79	48 V	DC	3.1W	£15.61
ZU77	48 V	50/60Hz	3.5VA	£15.61
ZU72	12 V	DC	5W	£15.61
ZU73	24 V	DC	5W	£15.61
ZU74	48 V	DC	5W	£15.61
71176	110 V	DC	5\//	£15 £1

24 V



4W

2530





2530

PART NUMBER		VOLTAGE		PRICE
ZG7H	12 V	DC	3.1W	£13.47
ZG7K	110 V	AC 50/60Hz	5.5VA	£13.47
ZG7J	240 V	50/60Hz	4VA	£13.47
ZG72	12 V	DC	5W	£13.47
ZG73	24 V	DC	5W	£13.47
ZG77	48 V	50/60Hz	3.5VA	£13.47

SOLENOIDS PRE-WIRED





PART NUMBER		VOLTAGE		PRICE
ZH8D110	110 V	50/60Hz	5.5VA	£139.22
ZH8E220	220 V	50/60Hz	5.5VA	£139.22
ZH8324	24 V	DC	5.5W	£139.22

Size 10.2 mm



Note: to order the ATEX version, add EX at the end of the code.

Mod. U7K1, G7K1, U771 and G771 are to be used only with solenoid valves Series A, NO in line.



SOLENOID DIN CONNECTORS

2530

2530



DESCRIPTION

The range of Solenoid DIN Connectors, with cable gland entry, offers flexibility and is suitable for a wide variety of applications.

SPECIFICATIONS	
Insulation group	VDE 0110 1/89 – Class C
Materials	Polyamide (glass fibre reinforced) connectors. NBR standard (form A and B) profile gasket. NBR standard (form C) flat gasket. M3 x 32 mm (form A and B), M3 x 28 mm (industrial form C), M2.5 x 28 mm (form C) screws
Voltage	Up to 250 V AC or DC unless otherwise stated
Current	10A (nominal) 16A (max) – Form A and B 6A (nominal) 10A (max) – Form C
Temperature range	-40°C to +90°C
Cable gland size	PG7 cable diameter 4 – 6 mm PG9 cable diameter 6 – 8 mm





PART NUMBER	TYPE (LED VOLTAGE AC/DC)	CABLE ENTRY	PRICE
ZKB2000B9	Black	PG9	£2.13
ZKB2V54T9	Transparent (24 V LED)	PG9	£11.10
ZKB2V55T9	Transparent (115 V LED)	PG9	£11.10
ZKB2V56T9	Transparent (230 V LED)	PG9	£11.52

For use with Series A, Series 3 and 4, and ISO valves



PART NUMBER	DESCRIPTION	PRICE
Z121-803	With 300 mm cable	£5.28
Z121-806	With 600 mm cable	£7.40
Z121-810	With 1000 mm cable	£9.77

For use with Series K and Series E valves (size 10.5 mm)



PART NUMBER	TYPE (LED VOLTAGE AC/DC)	CABLE ENTRY	PRICE
ZKA2000B9	Black	PG9	£2.13
ZKA2000A9	Grey	PG9	£1.81

For use with Series 4 valves - 1/2, Series 6 and A80 coils



SOLENOID DIN CONNECTORS



DESCRIPTION

The range of Solenoid DIN moulded cable connectors offers a fast and efficient method of connection, resulting in reduced installation time and cost.

VDE 0110 1/89 - Class C
TPU connectors. PVC standard cable. Integrated TPU gasket. M3 x 28 mm (form A and B), M3 x 23 mm (industrial form C), M2.5 x 23 mm (form C) screws
Up to 250 V AC or DC unless otherwise stated
5A – Form A and B 3A – Form C
-40°C to +90°C
$3 \times 0.75 \text{ mm}^2$ conductors PVC H05 VVF $3 \times 0.50 \text{ mm}^2$ conductors PVC H03 VVF



PART NUMBER	TYPE (LED VOLTAGE AC/DC)	CABLE LENGTH	PRICE
ZMA11000530	Cable connector only	3 m	£9.97
ZMA61V54530	Cable connector (24 V LED)	3 m	£21.08

For use with Series 4 valves - 1/2, Series 6 and A80 coils



PART NUMBER	TYPE (LED VOLTAGE AC/DC)	CABLE LENGTH	PRICE
ZMB15000530	Cable connector only	3 m	£13.36
ZMB65V54530	Cable connector (24 V LED)	3 m	£21.08
ZMB65V55530	Cable connector (115 V LED)	3 m	£21.08
ZMB65V56530	Cable connector (230 V LED)	3 m	£21.08

For use with Series A, Series 3 and 4, and ISO valves



For use with Series A, Series 3 and 4, and ISO valves



For use with Series EN and Series P valves







DESCRIPTION

The pneumatically operated Series 3 and Series 4 valves have been designed with three different methods of return. A pneumatic signal, mechanical spring or differential pneumatic return. This is due to the type of design consisting of a balanced spool, which means that it can be used for a wide range of applications.

SPECIFICATIONS	
Type of construction	Spool (servo controlled)
Valve group	3/2, 5/2 and 5/3-way position. Centre Closed (CC) or Centre Open (CO)
Materials	Aluminium body, stainless steel spool, NBR seals
Mounting	Through holes in valve body
Ports	1/8", 1/4", 1/2"
Operating temperature	0°C to 80°C (with dry air -20°C)
Operating pressure	10 bar maximum
Nominal pressure	6 bar
Minimum pilot pressure	2 bar
Nominal flow	Series 3: 1/8" = 750 NI/min Series 4: 1/8" = 650 NI/min 1/4" = 1250 NI/min, 1/2" = 1900 NI/min
Nominal diameter	1/8" = 5 mm, 1/4" = 7.5 mm, 1/2" = 12 mm



PNEUMATIC / SPRING

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-035	3/2	1/8"	£39.21
Z338L-035	3/2	1/8"	£39.21
Z438-035	3/2	1/8"	£50.17
Z434-035	3/2	1/4"	£69.81

L - Can be mounted on manifolds

5/2

Z358-035	5/2	1/8"	£41.48
Z458-035	5/2	1/8"	£55.67
Z454-035	5/2	1/4"	£74.04
Z452-035	5/2	1/2"	£199.38



3/2

2530

2530



PART NUMBER FUNCTION PORT SIZE PRICE Z338-033 3/2 1/8" £43.58 Z338L-033 3/2 1/8" £43.58 Z438-033 3/2 1/8" £52.42 Z434-033 3/2 1/4" £69.81

L - Can be mounted on manifolds

5/2

Z358-033	5/2	1/8"	£45.74
Z458-033	5/2	1/8"	£56.54
Z454-033	5/2	1/4"	£74.04
Z452-033	5/2	1/2"	£192.81

Z468-033	5/3 CC	1/8"	£94.97
Z464-033	5/3 CC	1/4"	£108.73
Z474-033	5/3 CO	1/4"	£108.73



PNEUMATIC / PNEUMATIC **DIFFERENTIAL**

3/2

PART NUMBER	FUNCTION 3/2 3/2	PORT SIZE	PRICE
Z438-034		1/8"	£58.93
Z434-034		1/4"	£71.75
Z458-034	5/2	1/8"	£58.93
Z454-034	5/2	1/4"	£76.00
Z452-034	5/2	1/2"	£192.81





MECHANICALLY OPERATED MINI VALVES - SERIES 2



£25.13

SPECIFICATIONS

Media	Filtered compressed air without lubricant. If lubricated air is used, it is recommended that ISO VG32 oil is used. Once applied, the lubrication should never be interrupted.
Materials	Aluminium valve body, NBR seals, OT58 brass poppet &

plunger, stainless steel spools

SPECIFICATIONS Operating temperature 0°C to 80°C Operating pressure 2 to 8 bar Connections 4 mm. M5 Mounting By through-holes in valve body



PLUNGER

3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-945	3/2	M5	£18.27
Z234-945	3/2	4 mm	£22.20



PART NUMBER FUNCTION

3/2

3/2



4 mm



ROLLER LEVER

3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-955	3/2	M5	£24.03
Z234-955	3/2	4 mm	£28.05

ONE WAY TRIP

Z235-985

Z234-985

3/2

2530

3/2		8	2530
PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-965	3/2	M5	£26.92
Z234-965	3/2	4 mm	£30.77

MECHANICALLY OPERATED VALVES - SERIES 1 AND 3

SPECIFICATIONS	
Media	Filtered compressed air without lubricant. If lubricated air is used, it is recommended that ISO VG32 oil is used. Once applied, the lubrication should never be interrupted.
Materials	Aluminium valve body, NBR seals, OT58 brass poppet & plunger, stainless steel spools



PLUNGER

Z158-945

Z154-945

3/2

-			
PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-945	3/2	1/8"	£25.12
Z138-945	3/2 NC	1/8"	£29.25
Z148-945	3/2 NO	1/8"	£34.30
Z134-945	3/2	1/4"	£48.15
5/2			
Z358-945	5/2	1/8"	£30.64

5/2

5/2



1/8

1/4"

ROLLER LEVER ONE WAY TRIP

3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-965	3/2	1/8"	£46.88
Z138-965	3/2	1/8"	£57.62
5/2			
Z358-965	5/2	1/8"	£47.44

SPECIFICATIONS

Operating temperature	0°C to +60°C
Operating pressure	0 to 10 bar
Connections	1/8", 1/4"
Mounting	By through-holes in valve body



ROLLER LEVER

3/2

2530

£53.15

£89.10

2530

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-955	3/2	1/8"	£36.07
Z138-955	3/2	1/8"	£38.24
Z134-955	3/2	1/4"	£55.76
5/2			

Z358-955	5/2	1/8"	£38.50
Z158-955	5/2	1/8"	£78.41
Z154-955	5/2	1/4"	£108.76



MECHANICALLY & MANUALLY OPERATED VALVES



2530

MECHANICALLY OPERATED SENSOR VALVES SERIES 3 AND 4

SPECIFICATIONS	
Media	Filtered compressed air without lubricant. If lubricated air is used, it is recommended that ISO VG32 oil is used. Once applied, the lubrication should never be interrupted.
Materials	Aluminium valve body, NBR seals, OT58 brass poppet & plunger, stainless steel spools
Valve group	3/2, 5/2-way position. Normally Closed (NC) or Normally Open (NO)
Operating temperature	0°C to 80°C
Connections	1/8", 1/4"
Mounting	By through-holes in valve body



LEVER 3/2

PART NUMBER Z338-D159A5	FUNCTION 3/2 NC	PORT SIZE 1/8"	PRICE £71.48
5/2			
Z358-D159A5	5/2	1/8"	£75.33

MANUALLY OPERATED VALVES

DESCRIPTION

The manually operated, panel mounted valves, dia 22, have been designed to satisfy all the application requirements of the controls industry i.e. low actuating force 6N, short operational stroke and speed/accuracy of signal.

SPECIFICATIONS	
Type of construction	Poppet (closed centres)
Valve group	3/2, 5/3-way position. Normally Closed (NC)
Materials	Aluminium body, OT58 brass plunger, NBR seals
Mounting	Panel
Ports	M5 or cartridge diameter 4
Operating temperature	0°C to 80°C (with dry air -20°C)
Operating pressure	2 to 8 bar
Nominal pressure	6 bar
Nominal flow	60 NI/min
Nominal diameter	2.5 mm



PUSH BUTTON

3/2

PORT SIZE PRICE	FUNCTION	PART NUMBER
M5 £35.28	3/2 NC	Z235-895
4 mm tube £38.93	3/2 NC	Z234-895
	3/2 NC	



2530

2530

2530

PART	NUMBER	FUNCTION	PORT SIZE	PRICE
Z2	35-904	3/2 NC	M5	£60.21
Z2	34-904	3/2 NC	4 mm tube	£64.32



SELECTOR SWITCH

3/2 - 2-POSITION

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-990	3/2 NC	M5	£46.13
Z234-990	3/2 NC	4 mm tube	£50.18

SELECTOR SWITCH

5/3 - 3-POSITION

3/3 - 3-1 03111014			2550
PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z285-870	5/3	M5	£68.20
Z284-870	5/3	4 mm tube	£76.29



2530

2530

2530







PALM SWITCH SPRING RETURN 3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-975	3/2 NC	M5	£47.24
Z234-975	3/2 NC	4 mm tube	£51.28





2530

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-000	3/2 NC	M5	£22.11
Z234-000	3/2 NC	4 mm tube	£26.15
Z245-000	3/2 NO	M5	£25.00
Z244-000	3/2 NO	4 mm tube	£28.37



PALM SWITCH

LATCHING – TWIST TO RELEASE

3/2			
PART NUMBER	FUNCTION	PORT SIZE	

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-972	3/2 NC	M5	£51.90
Z234-972	3/2 NC	4 mm tube	£55.95





2530

PART NUMBER	DESCRIPTION	PRICE
Z210-000	Single	£1.69



PALM SWITCH

STABLE 3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z234-970	3/2 NC	4 mm tube	£52.11





2530

PART NUMBER	DESCRIPTION	PRICE
Z220-000	Double	£2.56



JOYSTICK

•	_
_	
	כיו

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z235-905	3/2 NC	M5	£48.08
Z234-905	3/2 NC	4 mm tube	£52.11



MANUALLY OPERATED VALVES



DESCRIPTION

The Series 3 manual valves (1/8", 3/2 and 5/2-way) and the Series 4 manual valves (1/4", 3/2, 5/2 and 5/3-way) are available with actuators designed to satisfy different needs. The 3/2-way valves are normally closed when P is the inlet; they can also be normally open when R is the inlet.



SWITCH

3/2

<u> </u>			2000
PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-990	3/2 NC	1/8"	£41.48
5/2			
Z358-990	5/2	1/8"	£45.74



PUSH BUTTON

Z358-897

3/2				2530
PART NUMBER	FUNCTION	PORT SIZE	COLOUR	PRICE
Z338-895	3/2 NC	1/8"	Black	£34.79
Z338-896	3/2 NC	1/8"	Green	£34.79
Z338-897	3/2 NC	1/8"	Red	£34.79
5/2				
Z358-895	5/2	1/8"	Black	£43.58
Z358-896	5/2	1/8"	Green	£43.58

1/8"

5/2



PALM SWITCH

3/2				2530	
PART NUMBER	FUNCTION	PORT SIZE	COLOUR	PRICE	
Z338-975	3/2 NC	1/8"	Black	£41.48	
Z338-976	3/2 NC	1/8"	Green	£41.48	
Z338-977	3/2 NC	1/8"	Red	£41.48	

_	n
O.	12

					_
Z358-975	5/2	1/8"	Black	£48.18	
Z358-976	5/2	1/8"	Green	£48.18	
Z358-977	5/2	1/8"	Red	£48.18	

SPECIFICATIONS Type of construction Spool type Valve function 3/2, 5/2, 5/3-way position. Normally Closed (NC), Centre Closed (CC) or Centre Open (CO) Materials Aluminium body, stainless steel spool, NBR seals Mounting Through holes in valve body Threaded ports 1/8", 1/4" Operating temperature 0°C to 80°C (with dry air -20°C) Operating pressure 0 to 10 bar Nominal pressure 6 bar Series 3: 1/8" = 500 NI/min Series 4: 1/8" = 650 NI/min Nominal flow 1/4" = 1250 NI/min 1/8" = 5 mm 1/4" = 7.5 mm Nominal diameter



PUSH / PULL

3/2			2530
PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z338-910	3/2 NC	1/8"	£30.64
Z434-910	3/2 NC	1/4"	£60.07
5/2			
Z358-910	5/2	1/8"	£34.79
Z454-910	5/2	1/4"	£64.94



PUSH AND SPRING RETURN

£43.58

2530 PART NUMBER FUNCTION PORT SIZE PRICE Z338-915 3/2 NC £30.64 1/8" Z434-915 3/2 NC 1/4" £60.07

5/2			
Z358-915	5/2	1/8"	£34.79
Z454-915	5/2	1/4"	£64.94



MANUALLY OPERATED VALVES





LEVER 3/2

Z154-900

2530 PART NUMBER **FUNCTION** PORT SIZE PRICE Z138-900 3/2 NC 1/8" £54.10 Z134-900 3/2 NC 1/4" £73.34 5/2 Z158-900 5/2 1/8 £103.51

5/2



1/4"

£125.94

LEVER 3/2

PART NUMBER	FUNCTION	PORT SIZE	PRICE
Z138-935	3/2 NC	1/8"	£35.43
Z134-935	3/2 NC	1/4"	£54.67



LEVER

31 Z				250
PART NUMBER	FUNCTION	LEVER/SPRING	PORT SIZE	PRICE
Z338-900	3/2 NC	L/L	1/8"	£41.48
Z338-905	3/2 NC	L/S	1/8"	£43.30
Z434-900	3/2 NC	L/L	1/4"	£74.17
Z434-905	3/2 NC	L/S	1/4"	£74.17
	Z338-900 Z338-905 Z434-900	PART NUMBER FUNCTION Z338-900 3/2 NC Z338-905 3/2 NC Z434-900 3/2 NC	PART NUMBER FUNCTION LEVER/SPRING Z338-900 3/2 NC L/L Z338-905 3/2 NC L/S Z434-900 3/2 NC L/L	PART NUMBER FUNCTION LEVER/SPRING PORT SIZE 2338-900 3/2 NC L/L 1/8" 2338-905 3/2 NC L/S 1/8" 2434-900 3/2 NC L/L 1/4"

5/2					
	Z358-900	5/2	L/L	1/8"	£48.18
	Z358-905	5/2	L/S	1/8"	£50.17
	Z454-900	5/2	L/L	1/4"	£82.33
	Z454-905	5/2	L/S	1/4"	£82.33

5/3					
Z368-900	5/3 CC	L/L/L	1/8"	£55.84	
Z368-905	5/3 CC	L/S/L	1/8"	£62.54	
Z378-900	5/3 CO	L/L/L	1/8"	£55.84	
Z378-905	5/3 CO	L/S/L	1/8"	£62.54	
Z464-900	5/3 CC	L/L/L	1/4"	£84.98	
Z464-905	5/3 CC	L/S/L	1/4"	£84.98	
Z474-900	5/3 CO	L/L/L	1/4"	£84.98	
Z474-905	5/3 CO	L/S/L	1/4"	£84.98	

FOOT OPERATED PEDAL VALVES

DESCRIPTION

The pedals can be supplied in either the pneumatic or electrical foot operated version. The pneumatic type is available with a 5/2 valve and 1/4" front ports, which allow the fittings and silencers to be assembled conveniently on the front face. A 3/2 operation can be obtained by closing an outlet port. The electrical type is available with a single pole changeover contact microswitch and a front wire outlet (PG9). The pedal can be operated as bi-stable or monostable, by switching the selector placed under the small red protection flap.

SPECIFICATIONS - PNEUMATICALLY OPERATED		
Type of construction	Spool type	
Valve function	5/2-way position	
Materials	Valve body AL, stainless steel spool, NBR seals, plastic casing	
Assembly	Valve built into pedal body	
Operating temperature	0°C to 50°C (with dry air -10°C)	
Operating pressure	2.5 to 8 bar	
Rated flow	650 NI/min	
Ports	1/4" gas	



PNEUMATICALLY OPERATED FOOT VALVE

PART NUMBER	FUNCTION	PRICE
Z354925	5/2	£82.17

FOOT OPERATED

VALVE			25	
PART NUMBER	FUNCTION	PORT SIZE	PRICE	
Z235-925	3/2 NC	M5	£70.62	
Z234-925	3/2 NC	4 mm tube	£74.72	



2530

£20.06





CIRCUIT SELECTOR

DESCRIPTION

The circuit selector, Mod. SCS-668-06, enables two signals coming alternately from two different points to be channelled towards the same point. The selector is mounted through holes in the body.



SHUTTLE VALVE

ZSCS SERIES

PART NUMBER	PORT SIZE	PRICE
ZSCS668-06	1/8"	£19.74

SPECIFICATIONS	
Type of construction	Poppet type
Valve group	Automatic
Materials	AL body, OT58 bush, NBR seals, delrin poppet
Pressure	0.2 bar
Operating temperature	0°C to 80°C (with dry air -20°C)
Nominal flow	800 NI/min
Fluid	Filtered air: without lubrication. If lubricated air is used, it is recommended that ISO VG32 oil is used. Once applied, the lubrication should never be interrupted

UNIDIRECTIONAL NONE RETURN VALVES

DESCRIPTION

The unidirectional valves in the VNR Series are available with M5, G1/8 and G1/4 ports. These poppet type valves allow operation at low pressures, both when there is a free flow and during retention.

NON RETURN VALVES



ZVNR84307

PART ZVN

NR SERIES	V-CHM-0 , max 10 pa CWANGE		2530
PART NUMBER	PORT SIZE	PR	ICE
ZVNR-205-M5	M5	£13	.27
ZVNR210-1/8	1/8"	£11	.77

1/4"

SPECIFICATIONS	
Type of construction	Poppet type
Valve group	Automatic
Materials	OT58 body, NBR seals, stainless steel spring
Pressure	M5 = 1 bar, 1/8" = 0.3 bar, 1/4" = 0.2 bar
Operating temperature	0°C to 80°C (with dry air -20°C)
Nominal flow	M5 = 150 NI/min, 1/8" = 600 NI/min, 1/4" = 1400 NI/min
Fluid	Filtered air: without lubrication. If lubricated air is used, it is recommended that ISO VG32 oil is used. Once applied, the lubrication should never be interrupted

QUICK EXHAUST VALVES

DESCRIPTION

Quick exhaust valves are commonly used to increase the speed of cylinders or for rapid depressurisation of tanks containing compressed air. The models VSO 425 - M5 and VSO 426 - 04 are specially designed for mounting on solenoid valves and valves incorporating a ø4 cartridge. We recommend mounting a silencer on the outlet.



QUICK EXHAUST VALVES

QUICK EXHAUST VALVES

ZVS SERIES

PART NUMBER	PORT SIZE	PRICE
ZVSC588	1/8"	£11.89
ZVSC544	1/4"	£14.23
ZVSC522	1/2"	£22.32

2530

ZVSO SERIES 2530 PART NUMBER SIZE PRICE ZVSO425-M5 M5 £9.94

SPECIFICATIONS Type of construction

Valve group

Materials OT58 (brass) body. NBR seals ZVSO series. Desmopan seals ZVS series ZVS 1/8" 0.5 bar Pressure ZVS 1/4" 0.3 bar ZVS 1/2" 0.2 bar **ZVSO** Operating temperature 0°C to 80°C (with dry air -20°C) Nominal flow ZVS 1/8" P to A 650 NI/min, A to R 1000 NI/min ZVS 1/4" P to A 1100 NI/min, A to R 1900 NI/min ZVS 1/2" P to A 4500 NI/min, A to R 6300 NI/min zvso P to A = 50 NI/min, A to R 100 NI/min Fluid Filtered air: without lubrication. If lubricated air is used, it is recommended that ISO

Poppet type

Automatic



2530

VG32 oil is used. Once applied the lubrication should never be interrupted

QUICK EXHAUST VALVES ZVSO SERIES

PART NUMBER	CARTRIDGE	PRICE
ZVSO426-04	ø4 mm	£9.94





AUTOMATIC VALVES - FLOW CONTROL

These unidirectional flow controllers are equipped with M5, 1/8" and 1/4" ports. They are mainly used for controlling the speed of cylinders and may be mounted on control panels or cylinders, as required. The 1/8" and 1/4" port versions are available with two different types of adjustments too.

SPECIFICATIONS	
Type of construction	Needle type
Valve group	Uni and bidirectional controller
Materials	Aluminium body, brass needle, NBR seals
Mounting	By through holes in valve body / control panel
Ports	M5, 1/8", 1/4"
Operating temperature	0°C to 80°C (with dry air -20°C)
	0 C t0 60 C (with dry all -20 C)
Nominal pressure	6 bar
	` , , ,



FLOW CONTROL VALVE

UNIDIRECTIONAL

PART NUMBER	PORT SIZE	NOMINAL DIA.	PRICE
ZRFU-452	M5	1.5 mm	£15.00
ZRFU-482	1/8"	2.0 mm	£13.56
ZRFU-483	1/8"	3.0 mm	£13.56
ZRFU-444	1/4"	4.0 mm	£22.32
ZRFU-446	1/4"	6.0 mm	£22.32
ZRFU-429	1/2"	9.0 mm	£69.17

BIDIRECTIONAL

ZRFO-352	M5	1.5 mm	£15.00
ZRFO-382	1/8"	2.0 mm	£13.56
ZRFO-383	1/8"	3.0 mm	£13.56
ZRFO-344	1/4"	4.0 mm	£22.32
ZRFO-346	1/4"	6.0 mm	£22.32

AUTOMATIC VALVES - BLOCKING

These unidirectional and bidirectional blocking valves enable direct mounting onto cylinders. The internal design of the blocking valves allows a very high flow rate and reliable operation.

SPECIFICATIONS

Type of construction	Poppet type
Valve group	Uni and bidirectional blocking valve
Materials	OT58 body, NBR seals
Mounting	By male thread
Ports	1/8", 1/4"
Operating temperature	0°C to 80°C (with dry air -20°C)
Operating pressure	VBU = 0.3 to 10 bar, VBO = 0 to 10 bar
Nominal pressure	6 bar
Nominal diameter	1/8" = 5.5 mm, 1/4" = 8 mm
Nominal flow	Ask for details



BLOCKING VALVES

UNIDIRECTIONAL

2530

	PORT SIZE	PRICE
ZVBU-1/8	1/8"	£40.71
ZVBU-1/4	1/4"	£44.77
ZVBU-3/8	3/8"	£56.77

BIDIRECTIONAL

ZVBO-1/8	1/8"	£40.71
ZVBO-1/4	1/4"	£44.77
ZVBO-3/8	3/8"	£56.77



SLIDE VALVE

SLIDE VALVE		2530
PART NUMBER	PORT SIZE	PRICE
ZVMS-105	M5	£13.85
ZVMS-118	1/8"	£15.06
ZVMS-114	1/4"	£16.10
ZVMS-138	3/8"	£20.80
ZVMS-112	1/2"	£25.64
7\/MS 121	3/4"	£34 43



QUICK RELEASE PNEUMATIC FITTINGS - 5000 SERIES



2510

2510

2510

2510

2510

COUPLINGS

SERIES 5000 HOSE BARB



PART NUMBER	CONNECTION	PRICE
Z505606	6 mm	£7.29
Z505609	9 mm	£7.29



SERIES 5000 MALE THREAD

PART NUMBER	CONNECTION	PRICE
Z5051-18	1/8" BSPP	£7.05
Z5051-14	1/4" BSPP	£7.05

SERIES 5000 FEMALE THREAD

FEMALE THREA		2510
PART NUMBER	CONNECTION	PRICE
Z50531/8	1/8" BSPP	£7.52
Z50531/4	1/4" BSPP	£7.52

2510

SERIES 5000 PUSH-IN TUBE FITTINGS

PART NUMBER	CONNECTION	PRICE
Z50546/4	6 mm x 4 mm	£7.40
Z50548/6	8 mm x 6 mm	£7.40

SERIES 5000

BULKHEAD FITTINGS

PART NUMBER	CONNECTION	PRICE
Z50521/8	1/8" BSPP	£9.72
Z50521/4	1/4" BSPP	£9.72



SERIES 5000 BULKHEAD TUBE FITTINGS

PART NUMBER	CONNECTION	PRICE
Z50556/4	6 mm x 4 mm	£9.83
Z50558/6	8 mm x 6 mm	£9.83

S F

SERIES 5000 FEMALE HOSE	2510	0

PART NUMBER	CONNECTION	PRICE
750576/14	6 mm x 14 mm	£10.71



ANTI-KINK TUBE NUT

PART NUMBER	CONNECTION	PRICE
Z50586/4	6 mm x 4 mm	£8.71
Z50588/6	8 mm x 6 mm	£8.71

FEATURES / BENEFITS

· Compact, space saving · Lightweight, easy to handle

5.0 mm (3/16")
550 l/min (19.4 CFM)
12 bar (175 psi)
0°C to 80°C (+32°F to +176°F)
-20°C to +80°C (-4°F to +176°F)
Nickel plated brass OT58
Nickel plated brass OT58
Brass
Nitrile

NIPPLES

SERIES 5000

HOSE BARB

		20.0
PART NUMBER	CONNECTION	PRICE
Z565006	6 mm	£1.27
Z565009	9 mm	£1.27

SERIES 5000

MALE THREAD

PART NUMBER	CONNECTION	PRICE
Z51501/8	1/8" BSPP	£1.30
751501/4	1/4" BSPP	£1.30

SERIES 5000

2510

FEMALE THREAD

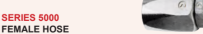
PART NUMBER	CONNECTION	PRICE
Z53501/8	1/8" BSPP	£1.54
Z53501/4	1/4" BSPP	£1.54

SERIES 5000

PUSH-IN TUBE FITTINGS

PART NUMBER	CONNECTION	PRICE
Z54506/4	6 mm x 4 mm	£1.82
754508/6	8 mm v 6 mm	£1 82

SERIES 5000



PART NUMBER PRICE CONNECTION Z57506/14 £3.73 6 mm x 14 mm

SERIES 5000

ANTI-KINK TUBE NUT

PART NUMBER	CONNECTION	PRICE
Z58506/4	6 mm x 4 mm	£3.22
Z58508/6	8 mm x 6 mm	£3.22

3520



BSP SPRINT FITTINGS



FEATURES / BENEFITS

Sprint pipe fittings are characterised by great reliability of female threads, both BSPP and BSPT, with non-flat surfaces. The patented Sprint models are provided with a particular torque system, which avoids the use of liquid glues or PTFE band, thus making the mounting quicker.

SPECIFICATIONS	
Operating pressure	Dependent on tube / installation
Operating temperature	Dependent on tube specification
Materials	Bright nickel plated brass
Sealing ring	PTFE
Tube to connect	Nylon 6, 11, 12, polyurethane and polyethylene
Media	Compressed air and any fluids compatible with material specs



ELBOW BSPT MALE

PART NUMBER	MALE THREAD	PRICE
ZS20101/8	1/8" BSPT	£2.02
ZS20101/4	1/4" BSPT	£2.90
ZS20103/8	3/8" BSPT	£3.81
ZS20101/2	1/2" BSPT	£5.47



3520

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS20201/8	1/8" BSPT	1/8" BSPP	£2.09
ZS20201/4	1/4" BSPT	1/4" BSPP	£2.90
ZS20203/8	3/8" BSPT	3/8" BSPP	£3.85
ZS20201/2	1/2" BSPT	1/2" BSPP	£5.79



CENTRE LEG TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS20601/8	1/8" BSPT	1/8" BSPP	£2.74
ZS20601/4	1/4" BSPT	1/4" BSPP	£4.30
ZS20603/8	3/8" BSPT	3/8" BSPP	£6.01
ZS20601/2	1/2" BSPT	1/2" BSPP	£8.41



TEE			
BSPT	MALE /	BSPP	FEM.

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS20501/8	1/8" BSPT	1/8" BSPP	£2.74
ZS20501/4	1/4" BSPT	1/4" BSPP	£4.18
ZS20503/8	3/8" BSPT	3/8" BSPP	£6.01
ZS20501/2	1/2" BSPT	1/2" BSPP	£8.41



EQUAL TEE

BSPT MALE

PART NUMBER	MALE THREAD	PRICE
ZS20801/8	1/8" BSPT	£2.74
ZS20801/4	1/4" BSPT	£4.30
ZS20803/8	3/8" BSPT	£6.01
ZS20801/2	1/2" BSPT	£8.41



3520

BSPT MALE / BSPP FEMALE

BSPT MALE / BSPP FEMALE		В	3520
PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS20701/8	1/8" BSPT	1/8" BSPP	£2.74
ZS20701/4	1/4" BSPT	1/4" BSPP	£4.30
ZS20703/8	3/8" BSPT	3/8" BSPP	£6.01
ZS20701/2	1/2" BSPT	1/2" BSPP	£8.41



CENTRE LEG TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS20901/8	1/8" BSPT	1/8" BSPP	£2.74
ZS20901/4	1/4" BSPT	1/4" BSPP	£4.30
ZS20903/8	3/8" BSPT	3/8" BSPP	£6.01
ZS20901/2	1/2" BSPT	1/2" BSPP	£8.41

3520

В

3520

3520





3520

3520

3520



EQUAL CONNECTOR

BSPT MALE

PART NUMBER	MALE THREAD	PRICE
ZS25001/8	1/8" BSPT	£0.85
ZS25001/4	1/4" BSPT	£1.20
ZS25003/8	3/8" BSPT	£1.72
ZS25001/2	1/2" BSPT	£2.68

REDUCING CONNECTOR

BSPT MALE / BSPT MALE

PART NUMBER	MALE (A)	MALE (B)	PRICE
ZS25101/814	1/8" BSPT	1/4" BSPT	£1.24
ZS25101/838	1/8" BSPT	3/8" BSPT	£1.64
ZS25101/438	1/4" BSPT	3/8" BSPT	£1.72
ZS25101/412	1/4" BSPT	1/2" BSPT	£2.74
ZS25103/812	3/8" BSPT	1/2" BSPT	£2.74

REDUCING EXTENDED CONNECTOR

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS25201/818	1/8" BSPT	1/8" BSPP	£1.08
ZS25201/814	1/8" BSPT	1/4" BSPP	£1.28
ZS25201/838	1/8" BSPT	3/8" BSPP	£2.58
ZS25201/414	1/4" BSPT	1/4" BSPP	£1.44
ZS25201/438	1/4" BSPT	3/8" BSPP	£2.29
ZS25201/412	1/4" BSPT	1/2" BSPP	£3.55
ZS25203/838	3/8" BSPT	3/8" BSPP	£2.41
ZS25203/812	3/8" BSPT	1/2" BSPP	£3.55
ZS25201/212	1/2" BSPT	1/2" BSPP	£3.85

REDUCING BUSH

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
PART NUMBER	WALE (A)	FEIVIALE (D)	PRICE
ZS25301/418	1/4" BSPT	1/8" BSPP	£0.97
ZS25303/818	3/8" BSPT	1/8" BSPP	£1.28
ZS25303/814	3/8" BSPT	1/4" BSPP	£1.28
ZS25301/218	1/2" BSPT	1/8" BSPP	£2.39
ZS25301/214	1/2" BSPT	1/4" BSPP	£2.29
ZS25301/238	1/2" BSPT	3/8" BSPP	£2.29



PLUG BSPP MALE

PART NUMBER	MALE THREAD	PRICE
ZS26101/8	1/8" BSPP	£1.21
ZS26101/4	1/4" BSPP	£1.45
ZS26103/8	3/8" BSPP	£1.68
7526101/2	1/2" RSPP	£2 68

PLUG - FLUSH FITTING

BSPP MALE

PART NUMBER	MALE THREAD	PRICE
ZS26151/8	1/8" BSPP	£1.21
ZS26151/4	1/4" BSPP	£1.45
ZS26153/8	3/8" BSPP	£1.68



SWIVEL CONNECTOR

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
ZS2541-1818	1/8" BSPT	1/8" BSPP	£2.12
ZS2541-1414	1/4" BSPT	1/4" BSPP	£2.68
ZS2541-3838	3/8" BSPT	3/8" BSPP	£4.42

Tubing, hose and ducting • PVC tubing & hose

You may also need ...

- Nylon tubing
- Nylon recoils
- · Polyurethane tube
- · Polyurethane recoils



... on pages 496 - 567, section 10



BSP ADAPTORS - SERIES 2000



DESCRIPTION

Series 2000 pipe fittings are available in a wide range of styles and sizes.

SPECIFICATIONS	
Maximum pressure	40 bar
Threads	GAS conical ISO 7 (BSPT) GAS cylindrical ISO 228 (BSP)
Fluid	Compressed air or other low pressure fluids
Temperature	-40°C to +120°C
Materials	Nickel plated brass body



EQUAL CONNECTOR

BSPT MALE

PART NUMBER	MALE THREAD	PRICE
Z25001/8	1/8" BSPT	£0.76
Z25001/4	1/4" BSPT	£1.09
Z25003/8	3/8" BSPT	£1.58
Z25001/2	1/2" BSPT	£2.45
Z25003/4	3/4" BSPT	£4.15
Z25001	1" BSPT	£14.90



BSPP MALE

3520



PART NUMBER	MALE THREAD	PRICE
Z2501M5	M5	£0.76
Z25011/8	1/8" BSPP	£0.91
Z25011/4	1/4" BSPP	£1.28
Z25013/8	3/8" BSPP	£1.60
Z25011/2	1/2" BSPP	£2.63



REDUCING CONNECTOR

BSPT MALE / BSPT MALE

PART NUMBER	MALE (A)	MALE (B)	PRICE
Z25101/814	1/8" BSPT	1/4" BSPT	£1.12
Z25101/838	1/8" BSPT	3/8" BSPT	£1.52
Z25101/438	1/4" BSPT	3/8" BSPT	£1.58
Z25101/412	1/4" BSPT	1/2" BSPT	£2.52
Z25103/812	3/8" BSPT	1/2" BSPT	£2.52
Z25101/234	1/2" BSPT	3/4" BSPT	£3.85

REDUCING EXTENDED CONNECTOR

BSPT MALE / BSPP FEMALE

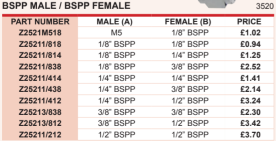


3520	
RICE	
0.94	

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z25201/818	1/8" BSPT	1/8" BSPP	£0.94
Z25201/814	1/8" BSPT	1/4" BSPP	£1.18
Z25201/838	1/8" BSPT	3/8" BSPP	£2.30
Z25201/414	1/4" BSPT	1/4" BSPP	£1.28
Z25201/438	1/4" BSPT	3/8" BSPP	£2.09
Z25201/412	1/4" BSPT	1/2" BSPP	£3.24
Z25203/838	3/8" BSPT	3/8" BSPP	£2.14
Z25203/812	3/8" BSPT	1/2" BSPP	£3.24
Z25201/212	1/2" BSPT	1/2" BSPP	£3.52

REDUCING EXTENDED CONNECTOR

BSPP MALE / BSPP FEMALE



REDUCING CONNECTOR



BSPP WALE / BSPP WALE			3520
PART NUMBER	MALE (A)	MALE (B)	PRICE
Z2511M51/8	M5	1/8" BSPP	£1.02
Z25111/814	1/8" BSPP	1/4" BSPP	£1.12
Z25111/838	1/8" BSPP	3/8" BSPP	£1.54
Z25111/438	1/4" BSPP	3/8" BSPP	£1.52
Z25111/412	1/4" BSPP	1/2" BSPP	£2.56
Z25113/812	3/8" BSPP	1/2" BSPP	£2.56

BSP ADAPTORS - SERIES 2000

3520

3520

3520



3520

3520

3520

3520

В

EQUAL CONNECTOR EXTENDED

BSPP MALE / BSPP FEMALE



PART NUMBER	MALE (A)	FEMALE (B)	LENGTH	PRICE
Z25251/816	1/8" BSPP	1/8" BSPP	16 mm	£1.28
Z25251/836	1/8" BSPP	1/8" BSPP	36 mm	£2.10
Z25251/427	1/4" BSPP	1/4" BSPP	27 mm	£2.12
Z25251/443	1/4" BSPP	1/4" BSPP	43 mm	£2.77



REDUCING BUSH

BSPP MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z25311/8M5	1/8" BSPP	M5	£0.91
Z25311/418	1/4" BSPP	1/8" BSPP	£0.94
Z25313/818	3/8" BSPP	1/8" BSPP	£1.18
Z25313/814	3/8" BSPP	1/4" BSPP	£1.18
Z25311/218	1/2" BSPP	1/8" BSPP	£2.52
Z25311/214	1/2" BSPP	1/4" BSPP	£2.12
Z25311/238	1/2" BSPP	3/8" BSPP	£2.12



REDUCING CONNECTOR

BSPP FEMALE / BSPP FEMALE

PART NUMBER	FEMALE (A)	FEMALE (B)	PRICE
Z2553M51/8	M5	1/8" BSPP	£1.09
Z25531/814	1/8" BSPP	1/4" BSPP	£1.25
Z25531/838	1/8" BSPP	3/8" BSPP	£2.30
Z25531/812	1/8" BSPP	1/2" BSPP	£3.24
Z25531/438	1/4" BSPP	3/8" BSPP	£2.45
Z25531/412	1/4" BSPP	1/2" BSPP	£3.42
Z25533/812	3/8" BSPP	1/2" BSPP	£3.52



BLANKING CAP BSPP FEMALE

PART NUMBER	FEMALE	LENGTH	PRICE
Z26131/8	1/8" BSPP	11.0 mm	£0.76
Z26131/4	1/4" BSPP	13.5 mm	£1.12
Z26133/8	3/8" BSPP	15.5 mm	£1.60
Z26131/2	1/2" BSPP	22.5 mm	£2.63



EQUAL ELBOW

BSPP FEMALE

FEMALE THREAD	PRICE
1/8" BSPP	£2.12
1/4" BSPP	£3.06
3/8" BSPP	£3.85
1/2" BSPP	£6.85
	1/8" BSPP 1/4" BSPP 3/8" BSPP

REDUCING BUSH

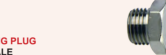
BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z25301/418	1/4" BSPT	1/8" BSPP	£0.90
Z25303/818	3/8" BSPT	1/8" BSPP	£1.18
Z25303/814	3/8" BSPT	1/4" BSPP	£1.18
Z25301/218	1/2" BSPT	1/8" BSPP	£2.12
Z25301/214	1/2" BSPT	1/4" BSPP	£2.09
Z25301/238	1/2" BSPT	3/8" BSPP	£2.09
Z25303/438	3/4" BSPT	3/8" BSPP	£7.47
Z25303/412	3/4" BSPT	1/2" BSPP	£2.89
Z2530112	1" BSPT	1/2" BSPP	£10.79

EQUAL CONNECTOR

BSPP FEMALE

PART NUMBER	FEMALE THREAD	PRICE
Z2543M5	M5	£0.76
Z2543-1/8	1/8" BSPP	£0.90
Z2543-1/4	1/4" BSPP	£1.28
Z25433/8	3/8" BSPP	£2.52



BLANKING PLUG

BSPP MALE

PART NUMBER	MALE	LENGTH	PRICE
Z2611M5	M5	7.5 mm	£0.62
Z26111/8	1/8" BSPP	10.5 mm	£0.76
Z26111/4	1/4" BSPP	13.0 mm	£1.02
Z26113/8	3/8" BSPP	14.0 mm	£1.28
Z26111/2	1/2" BSPP	15.5 mm	£2.15
726111	1" RSPP	19 0 mm	£6.76

BLANKING PLUG

BSPT MALE			3520
PART NUMBER	MALE	LENGTH	PRICE
Z26103/4	3/4" BSPT	16.5 mm	£3.46



EQUAL ELBOW

BSPT MALE

PART NUMBER	MALE THREAD	PRICE
Z20101/8	1/8" BSPT	£1.79
Z20101/4	1/4" BSPT	£2.63
Z20103/8	3/8" BSPT	£3.46
Z20101/2	1/2" BSPT	£4.96
Z20103/4	3/4" BSPT	£15.67
Z20101	1" BSPT	£25.05







ELBOW BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z2020M5	M5	M5	£2.05
Z20201/8	1/8" BSPT	1/8" BSPP	£1.90
Z20201/4	1/4" BSPT	1/4" BSPP	£2.63
Z20203/8	3/8" BSPT	3/8" BSPP	£3.52
Z20201/2	1/2" BSPT	1/2" BSPP	£5.24
Z20203/4	3/4" BSPT	3/4" BSPP	£19.15
Z20201	1" BSPT	1" BSPP	£31.69

3520





PART NUMBER	TUBE ID	MALE	PRICE
Z26012M5	2 mm	M5	£1.21
Z26014.5M5	4 mm	M5	£0.94
Z260171/8	7 mm	1/8" BSPP	£1.02
Z260171/4	7 mm	1/4" BSPP	£1.41
Z260181/8	8 mm	1/8" BSPP	£1.02
Z260191/8	9 mm	1/8" BSPP	£1.02
Z260191/4	9 mm	1/4" BSPP	£1.41
Z260193/8	9 mm	3/8" BSPP	£1.69
Z2601121/4	12 mm	1/4" BSPP	£1.54
Z2601123/8	12 mm	3/8" BSPP	£1.69
Z2601121/2	12 mm	1/2" BSPP	£2.92
Z2601173/8	17 mm	3/8" BSPP	£2.14
Z2601171/2	17 mm	1/2" BSPP	£3.09

3520

TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z20501/8	1/8" BSPT	1/8" BSPP	£2.52
Z20501/4	1/4" BSPT	1/4" BSPP	£3.80
Z20503/8	3/8" BSPT	3/8" BSPP	£5.47
Z20501/2	1/2" BSPT	1/2" BSPP	£7.63



CENTRE LEG TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z20601/8	1/8" BSPT	1/8" BSPP	£2.52
Z20601/4	1/4" BSPT	1/4" BSPP	£3.85
Z20603/8	3/8" BSPT	3/8" BSPP	£5.47
Z20601/2	1/2" BSPT	1/2" BSPP	£7.63



OFF SET TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z20701/8	1/8" BSPT	1/8" BSPP	£2.52
Z20701/4	1/4" BSPT	1/4" BSPP	£3.85
Z20703/8	3/8" BSPT	3/8" BSPP	£5.47
Z20701/2	1/2" BSPT	1/2" BSPP	£7.63



EQUAL TEE

BSPP FEMALE

PART NUMBER	FEMALE THREAD	PRICE
Z20031/8	1/8" BSPP	£2.52
Z20031/4	1/4" BSPP	£3.82
Z20033/8	3/8" BSPP	£5.56
Z20031/2	1/2" BSPP	£7.85



EQUAL TEE

BSPT MALE

PART NUMBER	MALE THREAD	PRICE
Z2080-1/8	1/8" BSPT	£2.52
Z2080-1/4	1/4" BSPT	£3.85
Z20803/8	3/8" BSPT	£5.47
Z20801/2	1/2" BSPT	£7.63
Z20803/4	3/4" BSPT	£20.39
Z20801	1" BSPT	£29.51



CENTRE LEG TEE

BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z20901/8	1/8" BSPT	1/8" BSPP	£2.52
Z20901/4	1/4" BSPT	1/4" BSPP	£3.85
Z20903/8	3/8" BSPT	3/8" BSPP	£5.47
Z20901/2	1/2" BSPT	1/2" BSPP	£7.63
Z20903/4	3/4" BSPT	3/4" BSPP	£19.69
720901	1" RSPT	1" RSPP	£31 11



EQUAL CROSS

BSPP FEMALE

PART NUMBER	FEMALE THREAD	PRICE
Z20331/8	1/8" BSPP	£4.37
Z20331/4	1/4" BSPP	£5.51
Z20333/8	3/8" BSPP	£7.09

3520





3520

2565

2565



EQUAL 2-WAY 'Y' PIECE

BSPP FEMALE

PART NUMBER	FEMALE THREAD	PRICE
Z20431/8	1/8" BSPP	£4.37
Z20431/4	1/4" BSPP	£4.76
Z20433/8	3/8" BSPP	£6.77
Z20431/2	1/2" BSPP	£9.27



BSPT MALE / BSPP FEMALE

PART NUMBER	MALE (A)	FEMALE (B)	PRICE
Z20401/8	1/8" BSPT	1/8" BSPP	£4.37
Z20401/4	1/4" BSPT	1/4" BSPP	£4.76
Z20403/8	3/8" BSPT	3/8" BSPP	£6.77
Z20401/2	1/2" BSPT	1/2" BSPP	£9.19



SINGLE BANJO CONNECTOR

BSPP FEMALE

PART NUMBER	TUBE OD	FEMALE	PRICE
Z2023M5M5	10.5 mm	M5	£1.79
Z2023M6	10.5 mm	M6	£1.69
Z20231/8	20.0 mm	1/8" BSPP	£2.06
Z20231/4	23.5 mm	1/4" BSPP	£2.63
Z20233/8	23.5 mm	3/8" BSPP	£3.52

DISTRIBUTION BLOCK

BSPP FEMALE

PART NUMBER	FEMALE THREAD	PRICE
Z30331/8	1/8" BSPP	£4.46
Z30331/4	1/4" BSPP	£7.55
Z30333/8	3/8" BSPP	£11.23
Z30331/2	1/2" BSPP	£13.80



PNEUMATIC MANIFOLD
WITH DOUBLE SIDED OUTLETS

PART NUMBER	FEMALE (A)	OUTLETS	FEMALE (B)	PRICE
Z3043-14318	1/4"	3	1/8"	£15.18
Z3043-14418	1/4"	4	1/8"	£19.26
Z3043-14518	1/4"	5	1/8"	£23.53
Z3043-14618	1/4"	6	1/8"	£27.81
Z3043-38314	3/8"	3	1/4"	£18.29
Z3043-38414	3/8"	4	1/4"	£23.32
Z3043-38514	3/8"	5	1/4"	£28.05
Z3043-38614	3/8"	6	1/4"	£34.68
Z3043-12338	1/2"	3	3/8"	£31.43
Z3043-12438	1/2"	4	3/8"	£37.98
Z3043-12538	1/2"	5	3/8"	£44.37
Z3043-12638	1/2"	6	3/8"	£48.60

PNEUMATIC MANIFOLD
WITH SINGLE SIDED OUTLETS

PART NUMBER	FEMALE (A)	OUTLETS	FEMALE (B)	PRICE
Z3053-14318	1/4"	3	1/8"	£14.48
Z3053-14418	1/4"	4	1/8"	£15.18
Z3053-14518	1/4"	5	1/8"	£17.86
Z3053-14618	1/4"	6	1/8"	£20.37
Z3053-38314	3/8"	3	1/4"	£14.94
Z3053-38414	3/8"	4	1/4"	£18.64
Z3053-38514	3/8"	5	1/4"	£21.48
Z3053-38614	3/8"	6	1/4"	£24.50
Z3053-12338	1/2"	3	3/8"	£26.71
Z3053-12438	1/2"	4	3/8"	£28.81
Z3053-12538	1/2"	5	3/8"	£33.60
Z3053-12638	1/2"	6	3/8"	£36.56



2530

2530

2530



FLOW CONTROL VALVES

2530

2530

2530

2530



DESCRIPTION

Unidirectional and bidirectional banjo flow controllers with M5, 1/8", 1/4", 3/8" and 1/2" connections.

* Supplied complete with 1/2" BSP female banjo

SPECIFICATIONS	
Materials	Nickel plated brass body, NBR seals, brass bush, stainless steel spring
Operating temperature	0°C to 80°C (with dry air -20°C to +80°C)
Connections	M5, 1/8", 1/4", 3/8", 1/2"



CYLINDER MOUNT **SCREWDRIVER TYPE** UNIDIRECTIONAL

PART NUMBER PORT SIZE PRICE ZSCU602-M5 M5 £14.72 ZSCU604-18 1/8" £10.58 ZSCU606-14 1/4" £11.70 ZSCU608-38 3/8" £24.12 ZSCU610-12* 1/2" £63.15



BIDIRECTIONAL



PORT SIZE	PRICE
M5	£11.06
1/8"	£7.85
1/4"	£8.92
1/2"	£58.04
	M5 1/8" 1/4"



CYLINDER MOUNT MANUAL TYPE UNIDIRECTIONAL

PART NUMBER PORT SIZE PRICE ZMCU702-M5 M5 £16.25 ZMCU704-18 1/8" £11.70 ZMCU706-14 1/4" £13.16 ZMCU708-38 3/8" £27.00 ZMCU710-12* 1/2" £63.15





PART NUMBER	PORT SIZE	PRICE
ZMCO702-M5	M5	£12.33
ZMCO704-18	1/8"	£9.38
ZMCO706-14	1/4"	£10.13
ZMCO710-12*	1/2"	£58.04



VALVE MOUNT SCREWDRIVER TYPE

UNIDIRECTIONAL

PART NUMBER	PORT SIZE	PRICE
ZSVU602-M5	M5	£14.72
ZSVU604-18	1/8"	£10.58
ZSVU606-14	1/4"	£13.88
ZSVU610-12*	1/2"	£58.04

VALVE MOUNT MANUAL TYPE

UNIDIRECTIONAL



PART NUMBER	PORT SIZE	PRICE
ZMVU702-M5	M5	£16.25
ZMVU704-18	1/8"	£11.70
ZMVU706-14	1/4"	£13.16
ZMVU710-12*	1/2"	£58.04



EXHAUST RESTRICTOR

WITH SILENCER

PART NUMBER	PORT SIZE	PRICE
ZRSW18	1/8"	£8.31
ZRSW14	1/4"	£8.92
7PSW12	1/2"	£24 12

SILENCING BUSH

PART NUMBER PORT SIZE PRICE Z2905-18 1/8" £2.19 £3.24 Z2905-14 1/4" Z2905-38 3/8" £5.49





... see page 405, section 7



BSP SUPER RAPID PUSH-IN FITTINGS FOR PLASTIC TUBE



SPECIFICATIONS	
Operating pressure	0.8 to 16 bar (232 psi)
Operating temperature	-10°C to +60°C (+14°F to +140°F)
Body & collet materials	Nickel plated brass
Threads	BSPP with PTFE sealing ring
Tube to connect	Nylon 6, 11, 12, polyurethane and polyethylene
Media	Compressed air

STUD COUPLING with sealing ring **BSPP MALE**



2520

2520

£7.27

£8.28

£11.83

STUD COUPLING
with O-ring
BSPP MALE



2520

PART NUMBER	TUBE OD	THREAD	PRICE
ZS6510041/8	4 mm	1/8" BSPP	£1.63
ZS6510041/4	4 mm	1/4" BSPP	£1.89
ZS6510051/8	5 mm	1/8" BSPP	£1.63
ZS6510051/4	5 mm	1/4" BSPP	£1.89
ZS6510061/8	6 mm	1/8" BSPP	£1.63
ZS6510061/4	6 mm	1/4" BSPP	£1.89
ZS6510081/8	8 mm	1/8" BSPP	£2.07
ZS6510081/4	8 mm	1/4" BSPP	£2.11
ZS6510083/8	8 mm	3/8" BSPP	£2.54
ZS6510101/4	10 mm	1/4" BSPP	£3.16
ZS6510103/8	10 mm	3/8" BSPP	£3.16
ZS6510101/2	10 mm	1/2" BSPP	£4.29
ZS6510121/4	12 mm	1/4" BSPP	£3.79
ZS6510123/8	12 mm	3/8" BSPP	£3.79
ZS6510121/2	12 mm	1/2" BSPP	£4.79
ZS6510143/8	14 mm	3/8" BSPP	£5.56
ZS6510141/2	14 mm	1/2" BSPP	£5.56

PART NUMBER	TUBE OD	THREAD	PRICE
Z651204M5	4 mm	M5	£1.89
Z651204M6	4 mm	M6	£1.89
Z6512041/8	4 mm	1/8" BSPP	£1.79
Z6512041/4	4 mm	1/4" BSPP	£2.15
Z651205M5	5 mm	M5	£1.89
Z651206M5	6 mm	M5	£1.89
Z6512061/8	6 mm	1/8" BSPP	£1.79
Z6512061/4	6 mm	1/4" BSPP	£2.15
Z6512081/8	8 mm	1/8" BSPP	£2.15
Z6512081/4	8 mm	1/4" BSPP	£2.30
Z6512083/8	8 mm	3/8" BSPP	£2.67
Z6512101/4	10 mm	1/4" BSPP	£3.16
Z6512103/8	10 mm	3/8" BSPP	£3.16
Z6512121/4	12 mm	1/4" BSPP	£3.79
Z6512123/8	12 mm	3/8" BSPP	£3.79

STUD COUPLING **BSPP FEMALE**



PART NUMBER	TUBE OD	THREAD	PRICE
Z646304M5	4 mm	M5	£2.64
Z6463041/8	4 mm	1/8" BSPP	£2.45
Z6463051/8	5 mm	1/8" BSPP	£2.45
Z6463061/8	6 mm	1/8" BSPP	£2.45
Z6463061/4	6 mm	1/4" BSPP	£2.79
Z6463081/8	8 mm	1/8" BSPP	£2.79
Z6463081/4	8 mm	1/4" BSPP	£2.94
Z6463101/4	10 mm	1/4" BSPP	£3.79

EQUAL STRAIGHT CONNECTOR



2520

PART NUMBER	TUBE OD	PRICE
Z658004	4 mm	£3.28
Z658005	5 mm	£3.28
Z658006	6 mm	£3.28
Z658008	8 mm	£3.79
Z658010	10 mm	£5.22
Z658012	12 mm	£5.59
Z658014	14 mm	£9.66



Z659010

Z659012

Z659014



10 mm

12 mm

14 mm

EQUAL ELBOW



2	5	2

PART NUMBER	TUBE OD	PRICE
Z655004	4 mm	£3.22
Z655005	5 mm	£3.71
Z655006	6 mm	£3.52
Z655008	8 mm	£3.79
Z655010	10 mm	£5.70
Z655012	12 mm	£7.56
Z655014	14 mm	£9.81



BSP SUPER-RAPID PUSH-IN FITTINGS FOR PLASTIC TUBE





STUD SWIVEL ELBOW with sealing ring BSPP MALE

	STUD SWIVEL EL	BO!
	with O-ring	
0	BSPP MALE	
	DADT WILLDED	-



2520

PART NUMBER	TUBE OD	THREAD	PRICE	PART NUMBER	TUBE OD	THREAD	PRICE
ZS6520041/8	4 mm	1/8" BSPP	£3.31	Z652204M5	4 mm	M5	£3.71
ZS6520041/4	4 mm	1/4" BSPP	£3.55	Z6522041/8	4 mm	1/8" BSPP	£3.45
ZS6520051/8	5 mm	1/8" BSPP	£3.31	Z6522041/4	4 mm	1/4" BSPP	£3.86
ZS6520051/4	5 mm	1/4" BSPP	£4.13	Z652205M5	5 mm	M5	£3.71
ZS6520061/8	6 mm	1/8" BSPP	£3.31	Z652206M5	6 mm	M5	£3.71
ZS6520061/4	6 mm	1/4" BSPP	£3.71	Z6522061/8	6 mm	1/8" BSPP	£3.45
ZS6520081/8	8 mm	1/8" BSPP	£3.83	Z6522061/4	6 mm	1/4" BSPP	£3.86
ZS6520081/4	8 mm	1/4" BSPP	£4.13	Z6522081/8	8 mm	1/8" BSPP	£4.05
ZS6520083/8	8 mm	3/8" BSPP	£5.05	Z6522081/4	8 mm	1/4" BSPP	£4.17
ZS6520101/4	10 mm	1/4" BSPP	£5.85	Z6522083/8	8 mm	3/8" BSPP	£5.05
ZS6520103/8	10 mm	3/8" BSPP	£6.12	Z6522101/4	10 mm	1/4" BSPP	£5.59
ZS6520101/2	10 mm	1/2" BSPP	£7.56	Z6522103/8	10 mm	3/8" BSPP	£6.38
ZS6520121/4	12 mm	1/4" BSPP	£6.70	Z6522121/4	12 mm	1/4" BSPP	£7.17
ZS6520123/8	12 mm	3/8" BSPP	£7.17	Z6522123/8	12 mm	3/8" BSPP	£7.17
ZS6520121/2	12 mm	1/2" BSPP	£8.63				

£9.81

£9.94

2520



SWIVEL BRANCH TEE with sealing ring **BSPP MALE**

ZS6520143/8

ZS6520141/2



3/8" BSPP

1/2" BSPP

SWIVEL BRANCH TEE with O-ring **BSPP MALE**



2520

PART NUMBER	TUBE OD	THREAD	PRICE
ZS6430041/8	4 mm	1/8" BSPP	£4.83
ZS6430051/8	5 mm	1/8" BSPP	£4.83
ZS6430051/4	5 mm	1/4" BSPP	£5.19
ZS6430061/8	6 mm	1/8" BSPP	£4.83
ZS6430061/4	6 mm	1/4" BSPP	£5.19
ZS6430081/8	8 mm	1/8" BSPP	£5.91
ZS6430081/4	8 mm	1/4" BSPP	£6.06
ZS6430083/8	8 mm	3/8" BSPP	£6.78
ZS6430101/4	10 mm	1/4" BSPP	£8.57
ZS6430103/8	10 mm	3/8" BSPP	£9.17
ZS6430121/4	12 mm	1/4" BSPP	£9.42
ZS6430123/8	12 mm	3/8" BSPP	£9.94
ZS6430121/2	12 mm	1/2" BSPP	£11.44
ZS6430141/2	14 mm	1/2" BSPP	£13.97

14 mm

14 mm

PART NUMBER	TUBE OD	THREAD	PRICE
Z643204M5	4 mm	M5	£4.59
Z6432041/8	4 mm	1/8" BSPP	£4.88
Z643205M5	5 mm	M5	£4.59
Z6432061/8	6 mm	1/8" BSPP	£4.59
Z6432061/4	6 mm	1/4" BSPP	£5.27
Z6432081/8	8 mm	1/8" BSPP	£5.97
Z6432081/4	8 mm	1/4" BSPP	£6.15
Z6432083/8	8 mm	3/8" BSPP	£6.95
Z6432101/4	10 mm	1/4" BSPP	£8.82
Z6432103/8	10 mm	3/8" BSPP	£9.42
Z6432121/4	12 mm	1/4" BSPP	£9.94
Z6432123/8	12 mm	3/8" BSPP	£10.54



SWIVEL RUN TEE with sealing ring BSPP MALE







TUBE OD	THREAD	PRICE
4 mm	M5	£4.59
4 mm	1/8" BSPP	£4.88
5 mm	M5	£4.59
6 mm	1/8" BSPP	£4.59
6 mm	1/4" BSPP	£5.27
8 mm	1/8" BSPP	£6.15
8 mm	1/4" BSPP	£6.15
8 mm	3/8" BSPP	£6.78
10 mm	1/4" BSPP	£8.82
10 mm	3/8" BSPP	£9.42
12 mm	1/4" BSPP	£9.94
12 mm	3/8" BSPP	£10.54
	4 mm 4 mm 5 mm 6 mm 6 mm 8 mm 8 mm 10 mm 10 mm	4 mm M5 4 mm 1/8" BSPP 5 mm M5 6 mm 1/8" BSPP 6 mm 1/8" BSPP 8 mm 1/8" BSPP 8 mm 1/8" BSPP 8 mm 3/8" BSPP 10 mm 1/4" BSPP 10 mm 3/8" BSPP 12 mm 1/4" BSPP

2520



BSP SUPER RAPID PUSH-IN FITTINGS FOR PLASTIC TUBE





EQUAL TEE

Z654008

Z654010

Z654012

Z654014

PART NUMBER TUBE OD PRICE Z654004 4 mm £4.17 Z654005 5 mm £4.17 Z654006

10 mm

12 mm

14 mm

2520 6 mm £4.51 8 mm £5.19

£7.98

£9.94

2520

2520

£13.42



EQUAL CROSS

2520

PART NUMBER	TUBE OD	PRICE
Z66004	4 mm	£8.51
Z66005	5 mm	£8.51
Z66008	8 mm	£9.49
Z66010	10 mm	£13.27
Z66012	12 mm	£19.51



SWIVEL 'Y' CONNECTOR

PART NUMBER	TUBE OD	THREAD	PRICE
Z645104M5	4 mm	M5	£6.12
Z645106M5	6 mm	M5	£6.32



SWIVEL 'Y' CONNECTOR

BSPP

PART NUMBER	TUBE OD	THREAD	PRICE
ZS6450041/8	4 mm	1/8" BSPP	£5.97
ZS6450061/8	6 mm	1/8" BSPP	£6.15
ZS6450081/8	8 mm	1/8" BSPP	£7.35
ZS6450081/4	8 mm	1/4" BSPP	£7.35



EQUAL 'Y' CONNECTOR

PART NUMBER	TUBE OD	PRICE
Z65604	4 mm	£6.71
Z65606	6 mm	£6.71
Z65608	8 mm	£8.07
Z656010	10 mm	£14.12



PLASTIC BLANKING PLUG

2520

2520

PART NUMBER	TUBE OD	PRICE
Z69004	4 mm	£0.86
Z69005	5 mm	£0.86
Z69006	6 mm	£0.86
Z69008	8 mm	£0.94
Z690010	10 mm	£1.20
Z690012	12 mm	£1.54
Z690014	14 mm	£2.16

TUBE BLANKING CAP

PART NUMBER	TUBE OD	PRICE
Z67504	4 mm	£1.69
Z67506	6 mm	£1.69
Z67508	8 mm	£1.92
Z675010	10 mm	£2.23
Z675012	12 mm	£2.61



2520

2520



PRESS FIT CARTRIDGE

PART NUMBER	TUBE OD	PRICE
Z67004	4 mm	£1.69
Z67005	5 mm	£1.69
Z67006	6 mm	£1.69
Z67008	8 mm	£2.07
Z670010	10 mm	£2.60

STEM ADAPTOR **BSPP**

PART NUMBER THREAD TUBE OD PRICE Z681104M5 4 mm M5 £1.01 Z6811041/8 4 mm 1/8" BSPP £0.97 Z6811051/8 5 mm 1/8" BSPP £0.97 Z6811051/4 5 mm 1/4" BSPP £1.18 Z6811061/8 6 mm 1/8" BSPP £0.94 Z6811061/4 6 mm 1/4" BSPP £1.18 76811081/8 8 mm 1/8" BSPP £0.97 Z6811081/4 8 mm 1/4" BSPP £1.18 Z6811101/4 10 mm 1/4" BSPP £1.54 Z6811103/8 10 mm 3/8" BSPP £2.06 Z6811123/8 12 mm 3/8" BSPP £2.06 Z6811141/2 14 mm 1/2" BSPP £3.31



BSP SUPER RAPID PUSH-IN FITTINGS FOR PLASTIC TUBE

2520



2520



TUBE STEM INCREASER

PART NUMBER	TUBE OD	STEM OD	PRICE
Z685064	6 mm	4 mm	£2.10
Z685086	8 mm	6 mm	£2.25



STRAIGHT STEM

PART NUMBER	TUBE OD	PRICE
Z695004	4 mm	£1.06
Z695006	6 mm	£1.20
Z69508	8 mm	£1.25
Z695010	10 mm	£1.72
Z695012	12 mm	£2.13
Z695014	14 mm	£2.75



STEM REDUCER

PART NUMBER	TUBE OD	STEM OD	PRICE
Z680004-05	4 mm	5 mm	£2.11
Z680004-06	4 mm	6 mm	£2.11
Z680004-08	4 mm	8 mm	£2.15
Z680005-06	5 mm	6 mm	£2.11
Z680005-08	5 mm	8 mm	£2.15
Z680006-08	6 mm	8 mm	£2.25
Z680006-10	6 mm	10 mm	£2.67
Z680006-12	6 mm	12 mm	£2.92
Z680008-10	8 mm	10 mm	£3.16
Z680008-12	8 mm	12 mm	£3.16
Z680010-12	10 mm	12 mm	£3.24
Z680010-14	10 mm	14 mm	£3.83
Z680012-14	12 mm	14 mm	£4.29



TUBE TO STEM ELBOW

TUBE TO STEM E	LBOW		2520	
PART NUMBER	TUBE OD	STEM OD	PRICE	
Z655504-04	4 mm	4 mm	£5.01	
Z655506-06	6 mm	6 mm	£5.01	
Z655508-08	8 mm	8 mm	£5.29	
Z65551010	10 mm	10 mm	£8.63	



2520

DUST COVER

PART NUMBER	TUBE OD	PRICE
Z67084	4 mm	£0.42
Z67085	5 mm	£0.42
Z67086	6 mm	£0.42
Z67088	8 mm	£0.42
Z670810	10 mm	£0.42
Z670812	12 mm	£0.49
Z670814	14 mm	£0.49



PART NUMBER	TUBE OD	BOLT THREAD	PRICE
PART NUMBER	TUBE OD	BULI INKEAD	PRICE
Z661004M5	4 mm	M5	£2.54
Z661004M6	4 mm	M6	£2.54
Z6610041/8	4 mm	1/8"	£3.15
Z661005M5	5 mm	M5	£2.54
Z661005M6	5 mm	M6	£2.54
Z661006M5	6 mm	M5	£2.54
Z661006M6	6 mm	M6	£2.54
Z6610061/8	6 mm	1/8"	£3.15
Z6610061/4	6 mm	1/4"	£3.52
Z6610081/8	8 mm	1/8"	£3.57
Z6610081/4	8 mm	1/4"	£3.73
Z6610101/4	10 mm	1/4"	£4.71
Z6610103/8	10 mm	3/8"	£5.22

DOUBLE BANJO CONNECTOR

FOR USE WITH BANJO BOLTS

PART NUMBER	TUBE OD	BOLT THREAD	PRICE
Z662004M5	4 mm	M5	£5.22
Z6620041/8	4 mm	1/8"	£5.41
Z6620061/8	6 mm	1/8"	£5.41
Z6620061/4	6 mm	1/4"	£5.89
Z6620081/8	8 mm	1/8"	£6.24
76620081/4	8 mm	1/4"	£6.71



2520

SINGLE BANJO CONNECTOR with O-ring

PART NUMBER TUBE OD THREAD PRICE Z662204M5 M5 £6.76 4 mm Z6622041/8 4 mm 1/8" BSPP £6.76 1/8" BSPP Z6622061/8 £6.76 6 mm 1/4" BSPP £7.47 Z6622061/4 6 mm Z6622081/8 8 mm 1/8" BSPP £7.09 Z6622081/4 1/4" BSPP £7.63 8 mm Z6622101/4 10 mm 1/4" BSPP £8.35



BSPP

JOFF			2320
PART NUMBER	TUBE OD	THREAD	PRICE
Z6632041/8	4 mm	1/8" BSPP	£9.62
Z6632061/8	6 mm	1/8" BSPP	£9.62
Z6632061/4	6 mm	1/4" BSPP	£10.51
Z6632081/8	8 mm	1/8" BSPP	£10.06
Z6632081/4	8 mm	1/4" BSPP	£10.74
76632101/4	10 mm	1/4" RSPP	£11 48

You may also need ...

Banjo bolts

... see page 401, section 7





MICRO SUPER RAPID FITTINGS FOR PLASTIC TUBE



SPECIFICATIONS	
Operating pressure	0.8 to 16 bar (232 psi)
Operating temperature	-10°C to +60°C (14°F to 140°F)
Body & collet materials	Nickel plated brass
Threads	BSPP with NBR O-ring
Tube to connect	Nylon 6, 11, 12, polyurethane and polyethylene
Media	Compressed air

TUBE OD

3 mm

3 mm

4 mm

6 mm

6 mm

8 mm

PRESS FIT CARTRIDGE

STUD SWIVEL ELBOW



2520

2520

2520

2520

2520

PART NUMBER	TUBE OD	PRICE
Z67003	3 mm	£2.87

STUD COUPLING with O-ring PARALLEL MALE PART NUMBER

Z651203M3

Z651203M5

Z65120418M

Z651206M7

Z65120618M

Z65120818M



PRICE

£4.13

£3.60

£1.79

£2.12

£1.79

2520

2520

2520

THREAD

МЗ

M5

1/8" BSPP

M7

1/8" BSPP

with O-ring 2520 PARALLEL MALE



PART NUMBER TUBE OD THREAD PRICE Z652203M3 3 mm МЗ £6.08 Z652203M5 3 mm М5 £5.49

1/8" BSPP £2.15

SINGLE BANJO CONNECTOR

PARALLEL

PART NUMBER	TUBE OD	THREAD	PRICE
Z662103M3	3 mm	M3	£7.82
Z662103M5	3 mm	M5	£7.20

SWIVEL BRANCH TEE with O-ring





PART NUMBER TUBE OD THREAD PRICE Z643203M3 3 mm МЗ £8.28 Z643203M5 M5 £7.58 3 mm



SWIVEL RUN TEE with O-ring

PARALLEL MALE

EQUAL STRAIGHT CONNECTOR

PART NUMBER	TUBE OD	THREAD	PRICE
Z644203M3	3 mm	M3	£8.28
Z644203M5	3 mm	M5	£7.58

SWIVEL 'Y' CONNECTOR **PARALLEL**



PART NUMBER

Z645203M3

Z645203M5



TUBE OD THREAD PRICE £10.36 3 mm M3 3 mm M5 £10.36



PART NUMBER	TUBE OD	PRICI
Z658003	3 mm	£6.63

2520 Έ 3



EQUAL ELBOW

PART NUMBER	TUBE OD	PRICE
Z655003	3 mm	£5.34



'Y' CONNECTOR

PART NUMBER	TUBE OD	PRICE
Z65603	3 mm	£9.99

BULKHEAD CONNECTOR



PART NUMBER TUBE OD PRICE £8.28 Z659003 3 mm



EQUAL TEE

PART NUMBER TUBE OD PRICE Z654003 3 mm £7.28



£2.87

STEM ADAPTOR

Z69003

PART NUMBER TUBE OD STEM OD PRICE Z680003-04 3 mm £4.64 4 mm



3 mm

2520

2520



RAPID FITTINGS FOR PLASTIC TUBE

2520

2520



SPECIFICATIONS	
Operating pressure	Maximum 25 bar (362 psi) depending on tubing
Operating temperature	Maximum 80°C
Materials	Nickel plated brass
Tube to connect	Nylon 6, 11, 12, polyethylene, braided PVC, polyurethane
Media	Compressed air and any fluids compatible with material specifications



STUD COUPLING

BSPT MALE

PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1510531/8	5/3 mm	1/8" BSPT	£1.42
Z1510641/8	6/4 mm	1/8" BSPT	£1.12
Z1510641/4	6/4 mm	1/4" BSPT	£1.37
Z1510643/8	6/4 mm	3/8" BSPT	£2.10
Z1510641/2	6/4 mm	1/2" BSPT	£3.25
Z1510861/8	8/6 mm	1/8" BSPT	£1.42
Z1510861/4	8/6 mm	1/4" BSPT	£1.53
Z1510863/8	8/6 mm	3/8" BSPT	£2.25
Z1510861/2	8/6 mm	1/2" BSPT	£3.31
Z1510101/8	10/8 mm	1/8" BSPT	£1.92
Z1510101/4	10/8 mm	1/4" BSPT	£1.74
Z1510103/8	10/8 mm	3/8" BSPT	£2.69
Z1510101/2	10/8 mm	1/2" BSPT	£3.70
Z1510123/8	12/10 mm	3/8" BSPT	£2.81
Z1510121/2	12/10 mm	1/2" BSPT	£3.99
Z1510151/2	15/12.5 mm	1/2" BSPT	£4.42



STUD COUPLING

BSPP FEMALE

PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1463531/8	5/3 mm	1/8" BSPP	£1.53
Z1463641/8	6/4 mm	1/8" BSPP	£1.53
Z1463641/4	6/4 mm	1/4" BSPP	£1.92
Z1463643/8	6/4 mm	3/8" BSPP	£3.21
Z1463861/8	8/6 mm	1/8" BSPP	£1.59
Z1463861/4	8/6 mm	1/4" BSPP	£2.02
Z1463863/8	8/6 mm	3/8" BSPP	£3.25
Z1463101/8	10/8 mm	1/8" BSPP	£2.14
Z1463101/4	10/8 mm	1/4" BSPP	£2.42
Z1463103/8	10/8 mm	3/8" BSPP	£3.84
Z1463101/2	10/8 mm	1/2" BSPP	£5.27
Z1463123/8	12/10 mm	3/8" BSPP	£4.82



BULKHEAD CONNECTOR / REDUCER

PART NUMBER	TUBE OD/ID	TUBE OD/ID	PRICE
Z159053	5/3 mm	5/3 mm	£3.65
Z15906453	6/4 mm	5/3 mm	£3.94
Z159064	6/4 mm	6/4 mm	£3.25
Z15908664	8/6 mm	6/4 mm	£4.38
Z159086	8/6 mm	8/6 mm	£3.79
Z159010	10/8 mm	10/8 mm	£4.76
Z159012	12/10 mm	12/10 mm	£6.06

STUD SWIVEL COUPLING

BSPP MALE with sealing ring



PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1560641/8	6/4 mm	1/8" BSPP	£2.54
Z1560641/4	6/4 mm	1/4" BSPP	£2.91
Z1560861/8	8/6 mm	1/8" BSPP	£2.64
Z1560861/4	8/6 mm	1/4" BSPP	£2.94
Z1560101/4	10/8 mm	1/4" BSPP	£3.32
Z1560103/8	10/8 mm	3/8" BSPP	£4.09
Z1560123/8	12/10 mm	3/8" BSPP	£4.99

STRAIGHT CONNECTOR / REDUCER



PART NUMBER	TUBE OD/ID	TUBE OD/ID	PRICE
Z158053	5/3 mm	5/3 mm	£2.69
Z15808664	8/6 mm	6/4 mm	£2.81
Z158086	8/6 mm	8/6 mm	£2.41
Z15801064	10/8 mm	6/4 mm	£3.76
Z158012	12/10 mm	12/10 mm	£4.76
7158015	15/12 5 mm	15/12 5 mm	£8 84

STUD ELBOW

BSPT MALE



DOF I WALE			2520
PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1500531/8	5/3 mm	1/8" BSPT	£1.69
Z1500641/8	6/4 mm	1/8" BSPT	£1.55
Z1500641/4	6/4 mm	1/4" BSPT	£1.78
Z1500643/8	6/4 mm	3/8" BSPT	£2.94
Z1500861/8	8/6 mm	1/8" BSPT	£1.78
Z1500861/4	8/6 mm	1/4" BSPT	£2.04
Z1500863/8	8/6 mm	3/8" BSPT	£2.94
Z1500861/2	8/6 mm	1/2" BSPT	£4.84
Z1500101/8	10/8 mm	1/8" BSPT	£2.81
Z1500101/4	10/8 mm	1/4" BSPT	£2.81
Z1500103/8	10/8 mm	3/8" BSPT	£3.48
Z1500101/2	10/8 mm	1/2" BSPT	£5.35
Z1500123/8	12/10 mm	3/8" BSPT	£4.47
Z1500121/2	12/10 mm	1/2" BSPT	£5.85
Z1500151/2	15/12.5 mm	1/2" BSPT	£6.31



RAPID FITTINGS FOR PLASTIC TUBE

2520

2520

2520



£3.84

£6.75

£4.60

2520



STUD SWIVEL ELBOW with sealing ring BSPP MALE

PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1541641/8	6/4 mm	1/8" BSPP	£2.94
Z1541641/4	6/4 mm	1/4" BSPP	£3.61
Z1541861/8	8/6 mm	1/8" BSPP	£3.31
Z1541861/4	8/6 mm	1/4" BSPP	£3.79
Z1541101/4	10/8 mm	1/4" BSPP	£4.82



PART NUMBER

Z1493641/8

Z1493641/4

Z1493861/8

Z1493861/4

Z1493101/4

Z1493123/8

10/8 mm

12/10 mm

10/8 mm



1/4" BSPP

3/8" BSPP



EQUAL ELBOW

PART NUMBER	TUBE OD/ID	PRICE
Z155064	6/4 mm	£2.91
Z155086	8/6 mm	£2.94
Z155010	10/8 mm	£3.99
Z155012	12/10 mm	£5.85
Z155015	15/12.5 mm	£8.63

RUN TEE BSPT MALE

PART NUMBER

Z1420531/8

Z1420641/8

Z1420641/4

Z1420861/8

Z1420861/4

71420101/8

Z1420101/4



1/4" BSPT



BRANCH TEE
BSPT MALE

PART NUMBER	TUBE OD/ID	THREAD	PRICE
Z1410531/8	5/3 mm	1/8" BSPT	£2.94
Z1410641/8	6/4 mm	1/8" BSPT	£2.57
Z1410641/4	6/4 mm	1/4" BSPT	£2.91
Z1410861/8	8/6 mm	1/8" BSPT	£2.91
Z1410861/4	8/6 mm	1/4" BSPT	£3.07
Z1410101/8	10/8 mm	1/8" BSPT	£4.60
Z1410101/2	10/8 mm	1/2" BSPT	£8.24
Z1410123/8	12/10 mm	3/8" BSPT	£7.38
Z1410121/2	12/10 mm	1/2" BSPT	£8.75
Z1410151/2	15/12.5 mm	1/2" BSPT	£10.06







PART NUMBER	TUBE OD/ID (A)	TUBE OD/ID (B)	PRICE
Z154053	5/3 mm	5/3 mm	£3.11
Z154064	6/4 mm	6/4 mm	£3.07
Z154086/64	8/6 mm	6/4 mm	£3.61
Z154086	8/6 mm	8/6 mm	£3.31
Z15401064	10/8 mm	6/4 mm	£5.41
Z15401086	10/8 mm	8/6 mm	£5.41
Z154010	10/8 mm	10/8 mm	£4.79
Z154012	12/10 mm	12/10 mm	£8.35
Z154015	15/12.5 mm	15/12.5 mm	£12.36



EQUAL CROSS

PART NUMBER	TUBE OD/ID	PRICE
Z160064	6/4 mm	£5.27
Z160086	8/6 mm	£6.32



RAPID FITTINGS, SUPER RAPID & RAPID BANJO BOLTS FOR PLASTIC TUBE

2520

NUT



RAPID FITTINGS FOR PLASTIC TUBE



STEM ADAPTOR

PART NUMBER	TUBE OD/ID	STEM	PRICE
Z147064	6/4 mm	6 mm	£1.53
Z147086	8/6 mm	8 mm	£1.67



2520 PART NUMBER TUBE OD/ID THREAD PRICE M7 x 0.75 Z17035/3 5/3 mm £0.46 Z170364M8 6/4 mm M8 £0.46 Z170364M10 6/4 mm M10 £0.49 Z170386 8/6 mm M12 £0.54 Z170310 10/8 mm M14 £0.69 Z170312 12/10 mm M16 £1.06

SINGLE BANJO RING FOR USE WITH BANJO BOLTS



	TOR GOL TITTE BALLOG BOLLO			2020
ı	PART NUMBER	TUBE OD/ID	BOLT THREAD	PRICE
	Z161053M5	5/3 mm	M5	£1.61
	Z161053M6	5/3 mm	M6	£1.61
	Z1610531/8	5/3 mm	1/8"	£2.07
	Z161064M5	6/4 mm	M5	£1.61
	Z161064M6	6/4 mm	M6	£1.61
	Z1610641/8	6/4 mm	1/8"	£1.92
	Z1610641/4	6/4 mm	1/4"	£2.10
	Z1610643/8	6/4 mm	3/8"	£3.31
	Z1610861/8	8/6 mm	1/8"	£2.10
	Z1610861/4	8/6 mm	1/4"	£2.23
	Z1610863/8	8/6 mm	3/8"	£3.25
	Z1610101/8	10/8 mm	1/8"	£2.69
	Z1610101/4	10/8 mm	1/4"	£2.75
	Z1610103/8	10/8 mm	3/8"	£3.99
	Z1610101/2	10/8 mm	1/2"	£4.89
	Z1610123/8	12/10 mm	3/8"	£4.60
	Z1610121/2	12/10 mm	1/2"	£5.61
	Z1610151/2	15/12.5 mm	1/2"	£6.31

DOUBLE BANJO RING

FOR USE WITH BANJO BOLTS

PART NUMBER	TUBE OD/ID	BOLT THREAD	PRICE
Z162064M5	6/4 mm	M5	£3.65
Z1620641/8	6/4 mm	1/8"	£3.94
Z1620641/4	6/4 mm	1/4"	£4.17
Z1620861/8	8/6 mm	1/8"	£4.06
Z1620861/4	8/6 mm	1/4"	£4.17



HOSE KINK PROTECTOR

PART NUMBER	TUBE OD/ID	PRICE
Z1723-6/4	6/4 mm	£1.59
Z1723-8/6	8/6 mm	£1.92
Z1723-10/8	10/8 mm	£2.55
Z1723-12/10	12/10 mm	£3.24
Z172315	15/12.5 mm	£4.29

THREAD

1/8" BSPP

1/4" BSPP

3/8" BSPP

1/2" BSPP

SUPER RAPID & RAPID BANJO BOLTS FOR PLASTIC TUBE

BANJO BOLT

FOR RAPID & SUPER RAPID FITTINGS

	2	
ARRIVA		

F	PRICE
	2520

EXTENDED BANJO BOLT FOR RAPID FITTINGS

PART NUMBER

Z1635011/8

Z1635011/4

Z1635013/8

Z1635011/2



2520

PRICE

£1.67

£2.13

£2.81

£5.07

2520

PART NUMBER	THREAD	PRICE
Z163101M5	M5	£1.50
Z1631011/8	1/8" BSPP	£1.50
Z1631011/4	1/4" BSPP	£1.79
Z1631013/8	3/8" BSPP	£2.54
Z1631011/2	1/2" BSPP	£4.38

FOR RAPID



ľ	PART NUMBER	THREAD	PRICE
	Z1631021/8	1/8" BSPP	£2.25
	Z1631021/4	1/4" BSPP	£3.16
	71631023/9	3/8" BCDD	£2 70

EXTENDED DOUBLE BANJO BOLT FOR RAPID FITTINGS



PART NUMBER	THREAD	PRICE
Z1635021/8	1/8" BSPP	£3.21
Z1635021/4	1/4" BSPP	£3.94
Z1635023/8	3/8" BSPP	£4.88
71635021/2	1/2" BSPP	£8.48

TRIPLE BANJO BOLT FOR RAPID

& SUPER RAPID FITTINGS



PART NUMBER	THREAD	PRICE
Z1631031/8	1/8" BSPP	£3.21
Z1631031/4	1/4" BSPP	£4.01
Z1631033/8	3/8" BSPP	£5.54

409



C-TRUCK AIR BRAKE FITTINGS

2565



DESCRIPTION

C-Truck fittings have been designed for use in the pneumatic braking system on commercial vehicles. They have been designed to allow quick tube assembly and disassembly without the need to remove the fitting. The fittings have a protective cover to keep humidity and dirt away from the collet. The insert gives the tube dimensional stability even when there are extreme changes in temperature.

STUD COUPLING

METRIC MALE



PART NUMBER	TUBE	THREAD	PRICE
Z95126-M10x1	6/4	M10 x 1	£2.48
Z95126-M12x1.5	6/4	M12 x 1.5	£2.41
Z95126-M14x1.5	6/4	M14 x 1.5	£2.48
Z9512 6-M16X1.5	6/4	M16 x 1.5	£2.47
Z9512 8-M10X1	8/6	M10 x 1	£2.86
Z95128-M12x1.5	8/6	M12 x 1.5	£2.86
Z95128-M14x1.5	8/6	M14 x 1.5	£2.86
Z9512 8-M16X1.5	8/6	M16 x 1.5	£2.86
Z95128-M22x1.5	8/6	M22 x 1.5	£3.97
Z9512 10-7 M12x1.5	10/7	M12 x 1.5	£4.45
Z9512 10-7 M16x1.5	10/7	M16 x 1.5	£4.36
Z9512 10-7 M22x1.5	10/7	M22 x 1.5	£4.88
Z951210-M12x1.5	10/8	M12 x 1.5	£3.84
Z951210-M16x1.5	10/8	M16 x 1.5	£3.78
Z9512 10-M18X1.5	10/8	M18 x 1.5	£4.34
Z951210-M22x1.5	10/8	M22 x 1.5	£4.24
Z9512 12-M12X1.5	12/9	M12 x 1.5	£3.72
Z9512 12-M14X1.5	12/9	M14 x 1.5	£3.72
Z951212-M16x1.5	12/9	M16 x 1.5	£3.72
Z951212-M22x1.5	12/9	M22 x 1.5	£3.99
Z9512 15-11 M16X1.5	15/11	M16 x 1.5	£6.18
Z9512 15-11 M22X1.5	15/11	M22 x 1.5	£6.08
Z9512 15-M16X1.5	15/12	M16 x 1.5	£5.40
Z951215-M22x1.5	15/12	M22 x 1.5	£6.08
Z9512 16-12 M16X1.5	16/12	M16 x 1.5	£7.67
Z9512 16-12 M22X1.5	16/12	M22 x 1.5	£7.67
Z951216-M22x1.5	16/13	M22 x 1.5	£6.67
Z951218-M22x1.5	18/14	M22 x 1.5	£7.32

ELBOW

PART NUMBER TUBE THREAD PRICE 295026-M10x1 6/4 M10 x 1 £3.73 295026-M12x1.5 6/4 M12 x 1.5 £3.84 295026-M16x1.5 6/4 M10 x 1 £4.26 295028-M10x1 8/6 M10 x 1 £4.23 295028-M12x1.5 8/6 M12 x 1.5 £4.23 295028-M14x1.5 8/6 M14 x 1.5 £4.33 295028-M2x1.5 8/6 M12 x 1.5 £6.42 295028-M22x1.5 8/6 M22 x 1.5 £6.42 29502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 29502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 29502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 2950210-M12x1.5 10/8 M12 x 1.5 £5.59 2950210-M12x1.5 10/8 M12 x 1.5 £5.59 2950210-M12x1.5 10/8 M22 x 1.5 £5.19 2950212-M16x1.5 12/9 M12 x 1.5 £5.19 2950212-M16x1.5 12/9 M16 x 1.5	METRIC MALE			2565
Z95026-M12x1.5 6/4 M12 x 1.5 £3.84 Z95026-M16x1.5 6/4 M16 x 1.5 £4.26 Z95028-M10x1 8/6 M10 x 1 £4.23 Z95028-M12x1.5 8/6 M12 x 1.5 £4.23 Z95028-M14x1.5 8/6 M14 x 1.5 £4.33 Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M12X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M16X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M12x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950210-M22x1.5 12/9 M12 x 1.5 £5.19 Z950212-M12x1.5 12/9 M22 x 1.5 £6.39 Z950212-M16x1.5 12/9 M22 x 1.5 £6.09 Z950212-M16x1.5 15/11	PART NUMBER	TUBE	THREAD	PRICE
Z95026-M16x1.5 6/4 M16 x 1.5 £4.26 Z95028-M10x1 8/6 M10 x 1 £4.23 Z95028-M12x1.5 8/6 M12 x 1.5 £4.23 Z95028-M14x1.5 8/6 M14 x 1.5 £4.33 Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502-M22x1.5 10/7 M12 x 1.5 £6.42 Z9502-M2x1.5 10/7 M16 x 1.5 £6.42 Z9502-10-7 M16x1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950210-M16x1.5 12/9 M12 x 1.5 £5.19 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M22 x 1.5 £6.09 Z950215-M1 M2x1.5 15/11 <t< th=""><th>Z95026-M10x1</th><th>6/4</th><th>M10 x 1</th><th>£3.73</th></t<>	Z95026-M10x1	6/4	M10 x 1	£3.73
Z95028-M10x1 8/6 M10 x 1 £4.23 Z95028-M12x1.5 8/6 M12 x 1.5 £4.23 Z95028-M14x1.5 8/6 M14 x 1.5 £4.33 Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 M22x1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M12X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M12x1.5 10/8 M16 x 1.5 £5.59 Z950210-M12x1.5 10/8 M22 x 1.5 £6.39 Z950210-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M12x1.5 12/9 M22 x 1.5 £6.09 Z950214-M10x1.5 15/11 M16 x 1.5 £8.52 Z950215-M10x1.5 15/11 M16 x 1.5 £8.52 Z950215-M10x1.5 15/11	Z95026-M12x1.5	6/4	M12 x 1.5	£3.84
Z95028-M12x1.5 8/6 M12 x 1.5 £4.23 Z95028-M14x1.5 8/6 M14 x 1.5 £4.33 Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M16X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M12x1.5 10/8 M22 x 1.5 £6.39 Z950210-M22x1.5 10/8 M22 x 1.5 £5.19 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M12 x 1.5 £5.17 Z950212-M16x1.5 12/9 M22 x 1.5 £6.09 Z950215-M16x1.5 15/11 M16 x 1.5 £8.52 Z950215-M16x1.5 15/11 M22 x 1.5 £8.97 Z950215-M22x1.5 15/12 M16 x 1.5 £7.79 Z950215-M22x1.5 1	Z95026-M16x1.5	6/4	M16 x 1.5	£4.26
Z95028-M14x1.5 8/6 M14 x 1.5 £4.33 Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 10-7 M16X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M16X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M12 x 1.5 £6.39 Z950212-M12x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M16 x 1.5 £5.17 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M16x1.5 12/9 M22 x 1.5 £6.09 Z950215-M1 M16X1.5 15/11 M16 x 1.5 £8.52 Z950215-M16x1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.79 Z950215-M22x1.5 15/12 M16 x 1.5 £7.79 Z950216-12 M16X1.5	Z95028-M10x1	8/6	M10 x 1	£4.23
Z95028-M16x1.5 8/6 M16 x 1.5 £4.33 Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M12X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M22 x 1.5 £6.39 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M16x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M12x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £7.40 Z9502 15-M6x1.5 15/12 M16 x 1.5 £7.40 Z9502 15-M6x1.5 15/12 M16 x 1.5 £7.79 Z9502 15-M6x1.5 15/12 M16 x 1.5 £7.79 Z9502 15-M6x1.5	Z95028-M12x1.5	8/6	M12 x 1.5	£4.23
Z95028-M22x1.5 8/6 M22 x 1.5 £5.80 Z9502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M16X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M22x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z950215-M16x1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £7.40 Z950215-M16x1.5 15/12 M16 x 1.5 £7.79 Z950215-M22x1.5 15/12 M16 x 1.5 £7.79 Z950215-M22x1.5 15/12 M16 x 1.5 £7.79 Z950216-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M16X1	Z95028-M14x1.5	8/6	M14 x 1.5	£4.33
Z9502 10-7 M12X1.5 10/7 M12 x 1.5 £6.42 Z9502 10-7 M16X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £6.39 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M12x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £7.40 Z950215-M16x1.5 15/12 M16 x 1.5 £7.79 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z950216-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M16 x 1.5 £11.52	Z95028-M16x1.5	8/6	M16 x 1.5	£4.33
Z9502 10-7 M16X1.5 10/7 M16 x 1.5 £6.42 Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M2 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z950215-M16x1.5 15/11 M16 x 1.5 £8.52 Z950215-M16x1.5 15/11 M22 x 1.5 £7.40 Z950215-M22x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z950216-M22x1.5 15/12 M16 x 1.5 £1.52 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M16 x 1.5 £11.52	Z95028-M22x1.5	8/6	M22 x 1.5	£5.80
Z9502 10-7 M22X1.5 10/7 M22 x 1.5 £7.33 Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M2x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M6 x 1.5 £5.17 Z950212-M2x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z9502 15-M22X1.5 15/12 M16 x 1.5 £7.40 Z9502 15-M22X1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z9502 10-7 M12X1.5	10/7	M12 x 1.5	£6.42
Z950210-M12x1.5 10/8 M12 x 1.5 £5.59 Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M2xx1.5 12/9 M22 x 1.5 £6.09 Z950215-11 M16x1.5 15/11 M16 x 1.5 £8.52 Z950215-M16x1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16x1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22x1.5 16/12 M16 x 1.5 £11.52	Z9502 10-7 M16X1.5	10/7	M16 x 1.5	£6.42
Z950210-M16x1.5 10/8 M16 x 1.5 £5.59 Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z9502 15-M16x1.5 15/12 M16 x 1.5 £7.40 Z9502 15-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M16 x 1.5 £11.52	Z9502 10-7 M22X1.5	10/7	M22 x 1.5	£7.33
Z950210-M22x1.5 10/8 M22 x 1.5 £6.39 Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z9502 15-M16x1.5 15/12 M16 x 1.5 £7.40 Z9502 15-M16x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950210-M12x1.5	10/8	M12 x 1.5	£5.59
Z950212-M12x1.5 12/9 M12 x 1.5 £5.19 Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16x1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22x1.5 15/11 M22 x 1.5 £7.40 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950210-M16x1.5	10/8	M16 x 1.5	£5.59
Z950212-M16x1.5 12/9 M16 x 1.5 £5.17 Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z950216-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950210-M22x1.5	10/8	M22 x 1.5	£6.39
Z950212-M22x1.5 12/9 M22 x 1.5 £6.09 Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950212-M12x1.5	12/9	M12 x 1.5	£5.19
Z9502 15-11 M16X1.5 15/11 M16 x 1.5 £8.52 Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950212-M16x1.5	12/9	M16 x 1.5	£5.17
Z9502 15-11 M22X1.5 15/11 M22 x 1.5 £8.97 Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950212-M22x1.5	12/9	M22 x 1.5	£6.09
Z950215-M16x1.5 15/12 M16 x 1.5 £7.40 Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z9502 15-11 M16X1.5	15/11	M16 x 1.5	£8.52
Z950215-M22x1.5 15/12 M22 x 1.5 £7.79 Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z9502 15-11 M22X1.5	15/11	M22 x 1.5	£8.97
Z9502 16-12 M16X1.5 16/12 M16 x 1.5 £11.52 Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950215-M16x1.5	15/12	M16 x 1.5	£7.40
Z9502 16-12 M22X1.5 16/12 M22 x 1.5 £11.52	Z950215-M22x1.5	15/12	M22 x 1.5	£7.79
	Z9502 16-12 M16X1.5	16/12	M16 x 1.5	£11.52
	Z9502 16-12 M22X1.5	16/12	M22 x 1.5	£11.52
Z950216-M22x1.5 16/13 M22 x 1.5 £10.04	Z950216-M22x1.5	16/13	M22 x 1.5	£10.04
Z950218-M22x1.5 18/14 M22 x 1.5 £10.59	Z950218-M22x1.5	18/14	M22 x 1.5	£10.59

SPECIFICATIONS	
Working pressure	0 to 16 bar
Maximum pressure	According to the polyamide tube specifications
Tube	Polyamide: 4/2, 6/4, 8/6, 10/8, 12/9, 15/12, 16/13 and 18/14
Fluid	Compressed air
Temperature	-50°C to +100°C
MATERIALS	
Body and collet	Brass
Locking nut	Zinc plated steel
Insert	Technopolymer with PFTE sealing on thread
O-ring	NBR
Cap	NBR

STRAIGHT CONNECTOR MALE



2565

PART NUMBER	TUBE	THREAD	PRICE
Z9510 06-02	6/4	1/8" NPTF	£2.20
Z9510 05-02	8/6	1/8" NPTF	£2.86

STRAIGHT CONNECTOR

METRIC FEMALE



2565

PART NUMBER	TUBE	THREAD	PRICE
Z9463 6-M10x1	6/4	M10 x 1	£2.76
Z9463 6-M16x1.5	6/4	M16 x 1.5	£3.72
Z9463 8-M10x1	8/6	M10 x 1	£3.36

ELBOW

2565

PART NUMBER	TUBE	THREAD	PRICE
Z9500 6-02	6/4	1/8" NPTF	£2.79
Z9500 05-02	8/6	1/8" NPTF	£3.18

BRANCH TEE METRIC MALE

MALE

2565

PART NUMBER	TUBE	THREAD	PRICE
Z94126-M10x1	6/4	M10 x 1	£6.11
Z94126-M12x1.5	6/4	M12 x 1.5	£6.52
Z94126-M16x1.5	6/4	M16 x 1.5	£6.71
Z94128-M12x1.5	8/6	M12 x 1.5	£6.71
Z94128-M16x1.5	8/6	M16 x 1.5	£6.71
Z94128-M22x1.5	8/6	M22 x 1.5	£9.00
Z9412 10-7 M12X1.5	10/7	M12 x 1.5	£10.52
Z9412 10-7 M16X1.5	10/7	M16 x 1.5	£10.52
Z9412 10-7 M22X1.5	10/7	M22 x 1.5	£11.42
Z941210-M16x1.5	10/8	M16 x 1.5	£9.15
Z941210-M22x1.5	10/8	M22 x 1.5	£9.91
Z941212-M12x1.5	12/9	M12 x 1.5	£8.30
Z941212-M16x1.5	12/9	M16 x 1.5	£8.57
Z941212-M22x1.5	12/9	M22 x 1.5	£9.15
Z9412 15-11 M16X1.5	15/11	M16 x 1.5	£13.91
Z9412 15-11 M22X1.5	15/11	M22 x 1.5	£14.62
Z941215-M16x1.5	15/12	M16 x 1.5	£12.07
Z941215-M22x1.5	15/12	M22 x 1.5	£12.72

STUD COUPLING

METRIC MALE



PART NUMBER	TUBE	THREAD	PRICE
ZD65124-M10x1	4/2	M10 x 1	£2.20



C-TRUCK AIR BRAKE FITTINGS

2565

2565





BRANCH TEE MALE

PART NUMBER	TUBE	THREAD	PRICE
Z9410 6-02	6/4	1/8" NPTF	£5.10
Z9410 05-02	8/6	1/8" NPTF	£5.70





2565

PART NUMBER	TUBE (A)	TUBE (B)	THREAD	PRICE
Z9592 8-8-M18x1	8/6	8/6	M18 x 1	£7.49
Z9592 12-8-M18x1	12/9	8/6	M18 x 1	£8.04



RUN TEE

METRIC MALE

PART NUMBER	TUBE	THREAD	PRICE
Z94226-M10x1	6/4	M10 x 1	£6.11
Z94226-M12x1.5	6/4	M12 x 1.5	£6.71
Z94226-M16x1.5	6/4	M16 x 1.5	£6.71
Z94228-M12x1.5	8/6	M12 x 1.5	£6.71
Z94228-M16x1.5	8/6	M16 x 1.5	£6.71
Z94228-M22x1.5	8/6	M22 x 1.5	£9.00
Z942210-M16x1.5	10/8	M16 x 1.5	£9.15
Z942210-M22x1.5	10/8	M22 x 1.5	£9.91
Z942212-M12x1.5	12/9	M12 x 1.5	£8.57
Z942212-M16x1.5	12/9	M16 x 1.5	£8.57
Z942212-M22x1.5	12/9	M22 x 1.5	£9.44
Z942215-M16x1.5	15/12	M16 x 1.5	£12.72
Z942215-M22x1.5	15/12	M22 x 1.5	£12.72

TEE





PART NUMBER	TUBE	PRICE
Z9540 6	6/4	£6.44
Z9540 8	8/6	£7.23
Z9540 10-7	10/7	£11.53
Z9540 10	10/8	£10.05
Z9540 12	12/9	£9.10
Z9540 15-11	15/11	£16.61

BULKHEAD CONNECTOR MALE



PART NUMBER THREAD (A) THREAD (B) PRICE ZD2512 M22-M16 M22 x 1.5 M16 x 1.5 £5.99 ZD2502 M22-M22 M22 x 1.5 M22 x 1.5 £4.71



RUN TEE

MALE

PART NUMBER	TUBE	THREAD	PRICE
Z9420 6-02	6/4	1/8" NPTF	£5.10
Z9420 05-02	8/6	1/8" NPTF	£5.70

STEM ADAPTOR

BLANKING PLUG

MALE

MALE



2565

2565

PART NUMBER	TUBE ID	THREAD	PRICE
ZD2602 12-M16	12.5 mm	M16 x 1.5	£1.56
ZD2602 12-M22	12.5 mm	M22 x 1.5	£2.48

STRAIGHT CONNECTOR

TUBE TO TUBE



256

PART NUMBER	TUBE	PRICE
Z9580 6	6/4	£3.83
Z9580 8	8/6	£4.01
Z9580 10-7	10/7	£6.32
Z9580 10	10/8	£5.49
Z9580 12	12/9	£4.98
Z9580 15-11	15/11	£11.03
Z9580 16-12	16/12	£12.00
Z9580 18-14	18/14	£25.95

65

2565



2565

PART NUMBER	THREAD	PRICE
ZD2612 M12	M12 x 1.5	£0.86
ZD2612 M16	M16 x 1.5	£0.97
ZD2612 M22	M22 x 1.5	£1.80



2565

PART NUMBER	TUBE	THREAD	PRICE
Z9590 8-M18x1.5	8/6	M18 x 1.5	£6.67
Z9590 12-M18x1.5	12/9	M18 x 1.5	£6.35

ELBOW







C-TRUCK AIR BRAKE FITTINGS

2565

2565

2565

£7.51



2565

9140



BRANCH TEE FEMALE / MALE

PART NUMBER	FEMALE THREAD	MALE THREAD	PRICE
ZD2062 M16M12	M16 x 1.5	M12 x 1.5	£5.63
ZD2062 M16M16	M16 x 1.5	M16 x 1.5	£6.92
ZD2062 M16M22	M16 x 1.5	M22 x 1.5	£6.30
ZD2062 M22M22	M22 x 1.5	M22 x 1.5	£7.51



MALE

PART NUMBER	THREAD (A)	PRICE
ZVDC M22x1.5	M22 x 1.5	£5.57



DISCONNECTION TOOL

PART NUMBER	TUBE OD	PRICE
ZDRK 6	6 mm	£1.30
ZDRK 8	8 mm	£1.30
ZDRK 10	10 mm	£1.30
ZDRK 12	12 mm	£1.30
ZDRK 15	15 mm	£1.30
ZDRK 16	16 mm	£1.30
ZDRK 18	18 mm	£1.30



RUN TEE

ZD2072 M22M22

FEMALE / MALE			2565
PART NUMBER	FEMALE THREAD	MALE THREAD	PRICE
ZD2072 M16M12	M16 x 1.5	M12 x 1.5	£5.52
ZD2072 M16M16	M16 x 1.5	M16 x 1.5	£5.66
ZD2072 M16M22	M16 x 1.5	M22 x 1.5	£6.60

M22 x 1.5

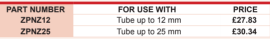


M22 x 1.5

TEE **FEMALE**

PART NUMBER	THREAD	PRICE
ZS2003 M22	M22 x 1.5	£5.88

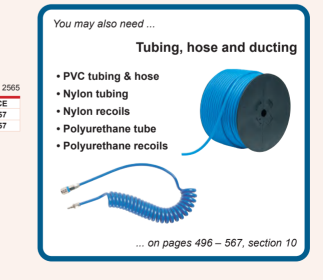






TEST POINT MALE

i				
	PART NUMBER	THREAD (A)	THREAD (B)	PRICE
	ZVPC M16M16	M16 x 1.5	M16 x 1.5	£5.57
	ZVPC M22M16	M22 x 1.5	M16 x 1.5	£5.57





C-TRUCK AIR BRAKE FITTINGS

2565



2565

2565

2565

£6.74



MALE / FEMALE FITTINGS

D2077 Model

PART NUMBER	MALE THREAD	FEMALE THREAD	PRICE
ZD2077 M16M16	M16 x 1.5	M16 x 1.5	£8.61
ZD2077 M16M22	M16 x 1.5	M22 x 1.5	£9.05



9450 Model

PART NUMBER	TUBE OD	THREAD	PRICE
Z94508-M16x1-5	8/6 mm	M16 x 1.5	£8.66
Z945012-M16x1-5	12/9 mm	M16 x 1.5	£12.72
Z945012-M22x1-5	12/9 mm	M22 x 1.5	£12.87



EQUAL CROSS
EQUAL CROSS
D2032 Model

PART NUMBER	THREAD	PRICE
ZD2032 M16M16	M16 x 1.5	£9.00

MALE / FEMALE INFLATION VALVE

V604 Model

2565

 PART NUMBER
 MALE
 FEMALE
 PRICE

 ZV604M22x1-5-S01
 M16 x 1.5
 M22 x 1.5
 £25.49



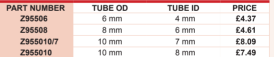
EQUAL	FEMALE TEE	
D2002 C04 Model		

D2003...S01 Model

PART NUMBER	THREAD	PRICE
ZD2003M16x1-5-S01	M16 x 1.5	£6.64

TUBE TO TUBE ELBOW

Z955012



12 mm



ELBOW

9402 Model 2565

PART NUMBER	TUBE OD	THREAD	PRICE
Z940212-M16x1-5	12 mm	M16 x 1.5	£9.64
Z940212-M22x1-5	12 mm	M22 x 1.5	£9.83



9 mm

FEMALE MANIFOLD

FEWALE WANTE	LD		2000
PART NUMBER	TUBE OD	THREAD	PRICE
ZD3043 M16M16	21 mm	M16 x 1.5	£11.10

413