



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





Transair: Advanced Air Pipe Systems Compressed Air, Vacuum, Inert Gas 1/2" - 6"





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Parker Hannifin - the global leader and your partner



With annual sales exceeding \$12 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. Our products are vital to virtually everything that moves or requires control, including the manufacture and processing of raw materials, durable goods, infrastructure development and all forms of transport.

Within Parker's eight operating groups, the company's engineering expertise spans the core motion technologies – electromechanical, hydraulic and pneumatic – with a full complement of fluid handling, filtration, sealing and shielding, climate control, process control and aerospace technologies.

The leader in "dry technology" for the fluid power industry, Parker's Fluid Connectors Group is your single source for high-quality tube fittings, hose and hose fittings, thermoplastic tubing, brass fittings and valves, quickdisconnect couplings and assembly tools. The Fluid Connectors Group serves customers in a broad range of markets, including Aerial Lift, Agriculture, Bulk Chemical Handling, Construction Machinery, Food & Beverage, Fuel & Gas Delivery, Industrial Machinery, Medical, Mining, Mobile, Oil & Gas and Transportation. Products are available for shipment 24 hours a day, supported by 49 manufacturing facilities throughout the world, a global distribution network and 25 company-owned stocking service centers. Our commitment to you is impeccable customer service. To meet your specific requirements, we offer a broad range of programs designed to reduce your overall operating costs, streamline manufacturing, improve productivity, manage inventory, enhance delivery and address safety and environmental issues. For value-added services that generate value-added solutions, team up with Parker!



Parker Hannifin manufactures a robust piping system with superior operational efficiency perfectly suited for all industrial applications.

Transair is a fast, flexible and easy to modify aluminum pipe system for compressed air, vacuum and inert gas applications. Transair components are reusable and interchangeable, which enables immediate and easy layout modifications. Unlike the performance of steel or copper, which degrades over time due to corrosion, Transair provides clean air quality with optimum flow rate performance.

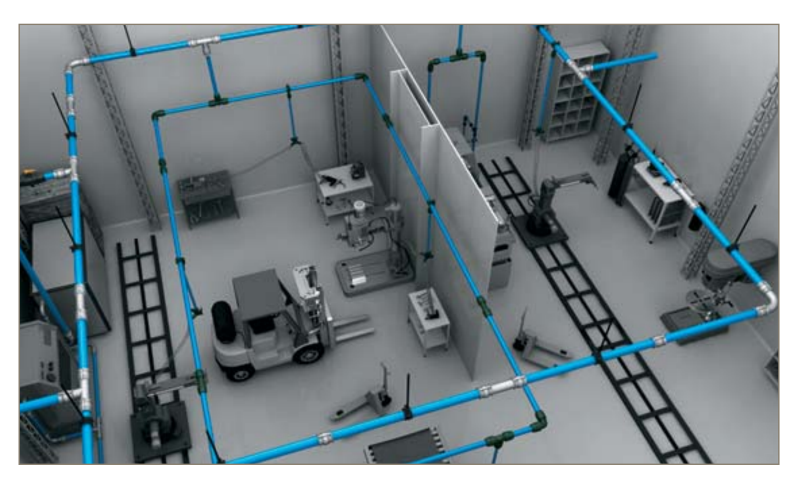
Transair also offers significant savings on installation, maintenance and operating costs when compared to traditional pipe. The quick connections eliminate the need to thread, solder or glue pipe. With Transair, labor accounts for only 20 percent of installation costs, but with steel or copper, labor accounts for 50 - 80 percent of the installation cost. Transair's aluminum pipe system significantly reduces plant energy costs by increasing efficiency, reducing pressure drops, and eliminating leaks.

Available in 1/2" to 6" pipe sizes, Transair features quick connect technology that secures connections with a simple push and provides a leak-free guarantee. The aluminum pipe is corrosion resistant, ensuring the longevity of equipment and avoiding frequent changes of filtration elements. Transair can also be integrated into existing copper and steel piping systems without compromising performance, making it perfect for upgrades or expansion projects.





Scan QR tag to see a Transair video













2012 Transair Catalog

Extra care is taken in the preparation of this literature, but Parker is not responsible for any inadvertent typographical errors or omissions. Information in this catalog is only accurate as of the date of publication. For more current information, please visit:

www.parkertransair.com

Questions about Transair

If you have questions about the products contained in this catalog, or their applications, please contact:

Fluid System Connectors Division Phone: 480-830-7764 Fax: 480-325-3571 www.parkertransair.com

Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors are hereby offered for sale at prices to be established by the seller. This offer and its acceptance are governed by the provision in the "Offer of Sale" detailed on page 90 of this catalog.

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This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors. To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

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>Competitive advantage

A proven technology with impeccable benefits

Transair offers the advantages of being lightweight, strong and resistant to corrosion. And, Transair is an environmentally sustainable and responsible product that reduces the carbon footprint by 80 percent over steel piping installations. The materials used to produce Transair pipe and fittings are 100 percent recyclable and guaranteed silicone free.

Transair's quick connection technology also reduce s energy consumption, improves operational efficiencies and minimizes installation and maintenance costs.

Clean air with optimal flow rate

The clean air quality and "full bore" design of Transair provides optimal machine and tool efficiency. Transair's aluminum pipe ensures a total absence of corrosion. The inner pipe surface consistently delivers clean compressed air. Transair prevents problems caused by rust, which affects steel systems.

Transair aluminum pipe ensures higher longevity of equipment and avoids frequent changes of filtration elements due to its consistent clean quality air from compressor outlets to machines.

The "full bore" design of Transair's components, the low friction coefficient of aluminum pipe, and the sealing characteristics of the system ensure optimal and constant flow throughout. Its innovative technology provides better performance in terms of improved flow and reduced pressure drop.

Significant energy savings

Compressed air represents one of the largest opportunities for immediate energy savings. Plant management is often surprised to hear that compressed air can represent 20 - 50 percent of a plant's electric bill. Using a specifically designed and efficient compressed air piping system can reduce your plant's energy bill by 30 - 60 percent within 24 months.

For instance, a large industrial plant recently redesigned its compressed air system with Transair, accounting for 35 percent savings in the plant's monthly energy bill, which paid for the system in 15 months. The plant continues to save by:

- Increased air system reliability
- Reduced maintenance cost and extended equipment life
- Reduced system downtime and increased production rates

Quick connect technology

Easy to install and modify, Transair is the most versatile compressed air piping system available. With Transair, labor accounts for only 20 percent of installation costs, but with steel or copper, labor accounts for 50 - 80 percent of the installation cost.

Transair's components are also reusable and interchangeable and enable manufacturing plant personnel to implement many layout changes within minutes, instead of hours. This ease of use minimizes downtime and increases plant productivity and efficiency.

The connection is simply pushed or bolted together, which enables disassembly when required unlike other connection technologies that are permanently crimped or welded.

Suitable fluids	Max. working pressure	Temperature range
 compressed air (dry, wet, lubricated) vacuum inert gases (Please consult us for other fluids) 	188 psi from -4°F to +140°F 232 psi from -4°F to +115°F (*Max. working pressure for 6" is 188 psi)	Working: -4°F to +140°F Storage: -40°F to +176°F
Resist	ance to	Vacuum level
orrosion• mineral compressor oilsggressive environments• synthetic compressor oilsnechanical shocks• compressor oil carry overnermal variations• ultraviolet (UV)		98.7 % (29.6" Hg)

Eco-friendly product design

Recent trends reveal that the interest in and demand for green building designs, materials, and products has greatly increased - and will only continue to do so in the coming years. Parker understands this growing focus on sustainable buildings, and as a result the material used to manufacture Transair pipe and fittings are 100 percent recyclable and meet the requirements set by the U.S. Green Building Council for Leadership in Energy and Environmental Design (LEED) certification credits.



Transair piping systems have been specifically designed to ensure a lower impact on the environment with a low carbon footprint when compared to traditional piping systems. In a life cycle analysis, from production of raw materials to end of product life, the use of a six inch Transair pipe system is five times less harmful to the environment than a traditional steel pipe system.

Ideal for aggressive environments

Dust and outdoor installations widely accelerate the deterioration of compressed air systems. To combat these elements, Transair has specifically powder coated the outside of the pipe to enhance mechanical, physical and chemical properties. Furthermore, aluminum is naturally resistant to corrosion, which ensures extended longevity of equipment and can help to avoid frequent changes of filter elements.

Transair's benefits include:

- Quick connection technology
- Modular and reusable
- No corrosion
- Full-bore design
- Lower installation costs
- Optimum flow rate
- Leak-free guarantee
- Immediate pressurization
- Lightweight

>Materials

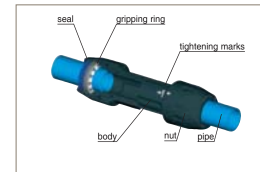
	Ø 16.5 (1/2'') - Ø 25 (7/8'') - Ø 40 (1 1/2'')	Ø 63 (2 1/2'')		Ø 76 (3'') - Ø 100 (4'') - Ø 168 (6'')
1013A	powder coated alumium	powder coated alumium	TA16	powder coated alumium
1016A	powder coated alumium	powder coated alumium	ER01	zinc steel & rubber
1001E Air	hose & coating: black SBR reinforcement: synthetic braiding	hose & coating: black SBR reinforcement: synthetic braiding	EX01	stainless steel
1001E vacuum	hose & coating: black SBR/NBR reinforcement: spiral steel wire	hose & coating: black SBR/NBR reinforcement: spiral steel wire	EW05	seal: EPDM
4002 - 4012	polyamide with fiberglass	body: polyamide with fiberglass nut: treated aluminum	FP01	hose & connector: black SBR/NBR reinforcement: spiral steel wire
4088 - 4099	body: treated brass nut: engineering grade plastic	-	RA02 - RA04 - RA12	treated aluminum
Anti whip-lash strap		steel		
6602 - 6604	polyamide with fiberglass	treated aluminum	RA25 - RA31 - RA66	treated aluminum
6605	body: treated brass nut: polymer HR / NBR	body: treated brass nut: polymer HR / NBR	RP01	body & pushing ring: polyamide with fiberglass - seal: NBR
6606	polyamide with fiberglass	treated aluminum	RR01	clamp: treated steel (6" treated aluminum) cartridge: polyamide with fiberglass seal: NBR
6609	body: treated brass nut: polymer HR / NBR	body: treated brass nut: treated aluminum / NBR	RR21	treated brass
6611	treated brass	-	RR63	body: treated iron - seal: NBR
6612	polyamide with fiberglass	treated aluminum	RX02	stainless steel 304
6621	treated aluminum	-	RX04	stainless steel 304
6625	polyamide with fiberglass	treated aluminum	RX12	stainless steel 304
6636 - 6638 - 6640	body: treated brass nut: polymer HR / NBR	-	RX20	stainless steel 304
6642	treated brass	-	RX24	stainless steel 304
6651	body: treated brass nut: polyamide with fiberglass	-	RX25	stainless steel 304
6653	body: treated brass nut: polymer HR	-	RX30	stainless steel 304
6663	body: polyamide with fiberglass insert: brass	body: polyamide with fiberglass insert: brass	RX63	stainless steel 304
6662	polyamide with fiberglass	polymere HR	RX64	stainless steel 304
6666	body: treated brass nut: polyamide with fiberglass	treated aluminum	RX66	stainless steel 304
6675 - 6679 - 6689	body: treated brass nut: polymer HR / NBR	-	VR02	body: iron disc & shaft: stainless steel
6676	polyamide with fiberglass	body: treated aluminum nut: polymer HR	Bracket	zinc steel - rubber EPDM
6684		body: treated brass - nut: polyamide	e with fiberglass	
6688 - 6691		treated brass		
6694 - 6696		body: treated brass - nut: polymer l	HR - seal: NBR	
EA98		body: treated iron - ball valve: p		
RA68 - RA69		polyamide with fibergla	ISS	
Clip - Spacer		polyamide with fibergla	ISS	
0169 Adaptor		brass		
Composite coupler	body: polymer HR / Zamac - slee	ve: polymer HR - spring and ball bearin	igs: stainless steel - seal: r	nitrile - probe: treated steel
Hose reel		metal case - fixing: me	tal	
Blowgun		reinforced polyamide - treated alumin	um - insert: brass	

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>Connection technology

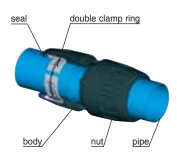
Transair's innovative technology enables rapid and easy assembly with quick connection of components to the aluminum pipe. This technology takes into account the specific requirements of each diameter and provides the user with an optimum safety coefficient and easy connection.



Ø 16.5 (1/2") - Ø 25 (7/8") - Ø 40 (1 1/2")

Pipe-to-pipe and male connectors in \emptyset 16.5, \emptyset 25 and \emptyset 40 can be immediately connected to Transair pipe - simply push the pipe into the connector up to the connection mark. The gripping ring of each fitting is then automatically secured and the connection is safe.

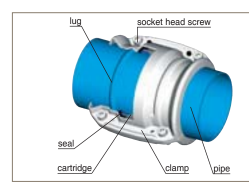




Ø 63 (2 1/2")

Pipe-to-pipe and male connectors in Ø 63 can be quickly connected to Transair aluminum pipe by means of a double clamp ring. This secures the connection between the nut and the pipe - tightening of the nuts secures the final assembly.





Ø 76 (3") - Ø 100 (4") - Ø 168 (6")

Pipe-to-pipe and male connectors in \emptyset 76, \emptyset 100 and \emptyset 168 can be quickly connected to Transair aluminum pipe. Position the pipes to be connected within a Transair cartridge and close/tighten a Transair clamp.



>Certifications and guarantees



ISO 9001 version 2000

Parker Hannifin is certified ISO 9001 version 2000 and operates a Quality Management System in order to ensure the level of quality and service that is expected by its customers.



TÜV certification

A product certified TÜV is a pledge of safety and quality. The Group TÜV thus certifies independent test results – in particular, the properties of the products and the standards whereby they were examined.



ASME B31.1/B31.3 certification

Transair meets the requirement of ASME B31.1 and B31.3 - which stipulates "the minimum requirements for the design, materials, fabrication, erection, test and inspection of power and auxiliary piping systems for industrial institutional plants" as "non boiler external piping".



Qualicoat certification

Qualicoat certification is a guarantee of the quality of the lacquer finish applied to Transair aluminum pipe.



ISO 8573 certification

ISO 8573 is the international standard related to the quality of compressed air. Conformance to the ISO 8573 standard illustrates our commitment to providing clean dry air and the highest quality engineered piping systems.



10 Year guarantee

Parker Hannifin Corporation warrants its Transair products to be free of defects in material and workmanship for a period of ten (10) years from the date of purchase of the products.



Safety certifications

All Transair components are nonflammable with no propagation of flame. Connectors and valves conform to UL94HB standard. Fixing clips conform to UL94V-2 standard. Flexible hoses conform to ISO 8030 / EN 12115 norm. The pipe powder coat finish is classified MO.



CE conformity

Transair connectors manufactured by Parker Hannifin should be considered as piping components, which are designed according to sound working practice and therefore conforms to European standard 97/23 CEE - §3.3 (equipment under pressure).

Electrical conductivity: In areas of potential risk, grounding of metallic components are obligatory. A Transair system can be used in such environments by undertaking the appropriate precautions. For more information, please consult us.

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>Services and tools

Services

Transair's technical team is at your disposal to study and help design your air system. In particular, we can assist you with:

- · Information on Transair products and services
- · Quotation and drawing services
- · Guidance and training on how to assemble the system
- Advice on "best practices" in order to reduce your consumption of energy
- Ongoing assistance and follow-up
- On-site advisory presence at construction and installation locations

Our customer service representatives will coordinate a quick response for the following:

- · Product availability
- Order processing and follow-up
- Delivery time-phasing and modification
- Technical information / specification sheets



Online tools

Transair Flow Calculator

Defines the recommended diameter for your project, estimates your pressure drops and gives the maximum flow rate by diameter

Transair Energy Savings Calculator

Evaluates the energy cost of your system and return on investment of a Transair solution

Transair Value Calculator

Illustrates the typical savings achieved by installing Transair in place of traditional steel or copper pipe systems

CAD Drawings

View or download Transair CAD drawings in 2D or 3D online

>Technical

Sizing: Select the Transair diameter for your application based on required flow against pressure drop. Estimated values for: a closed loop system, a pressure of 115 psi with 5% pressure drop.

Fl	ow Rat	te		Length (ft)					Compressor				
Nm3/h	NI/min	cfm	165	330	430	990	1700	2500	3300	4300	4300	6600	(hp)
10	167	6	16.5	16.5	16.5	16.5	25	25	25	25	25	25	1
30	500	18	16.5	25	25	25	25	40	40	40	40	40	1
50	833	29	25	25	25	40	40	40	40	40	40	40	
70	1167	41	25	25	25	40	40	40	40	40	40	40	
100	1667	59	25	40	40	40	40	40	40	63	63	63	10 - 40
150	2500	88	40	40	40	40	40	63	63	63	63	63	10 - 40
250	4167	147	40	40	40	63	63	63	63	63	63	76	
350	5833	206	40	40	63	63	63	63	63	76	76	76	
500	8300	294	40	63	63	63	63	76	76	76	100	100	
750	12500	441	63	63	63	76	76	100	100	100	100	100	40 - 100
1000	16667	589	63	63	76	76	100	100	100	100	100	168	
1250	20833	736	63	76	76	100	100	100	100	168	168	168	
1500	25000	883	63	76	76	100	100	100	168	168	168	168	
1750	29167	1030	76	76	100	100	100	168	168	168	168	168	
2000	33333	1177	76	76	100	100	168	168	168	168	168	168	100 - 425
2500	41667	1471	76	100	100	100	168	168	168	168	168	168	100 - 425
3000	50000	1766	100	100	100	168	168	168	168	168	168	168	
3500	58333	2060	100	100	100	168	168	168	168	168	168	168	
4000	66667	2354	100	100	168	168	168	168	168	168	168*	168*	
4500	75000	2649	100	100	168	168	168	168	168	168*	168*	168*	
5000	83333	2943	100	168	168	168	168	168	168	168*	168*	168*	
5500	91667	3237	100	168	168	168	168	168	168*	168*	168*	168*	>425
6000	100000	3531	100	168	168	168	168	168*	168*	168*	168*	168*	>420
6500	108333	3826	168	168	168	168	168	168*	168*	168*	168*	168*	
7000	116667	4120	168	168	168	168	168	168*	168*	168*	168*	168*	

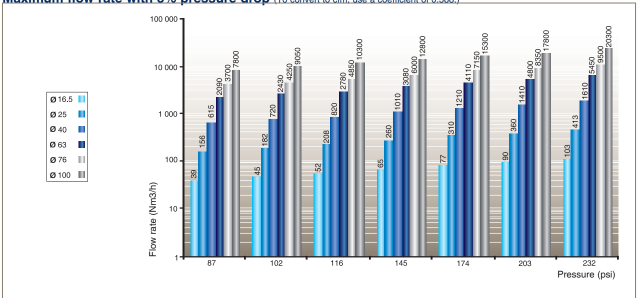
*Pressure drop >5%

Example

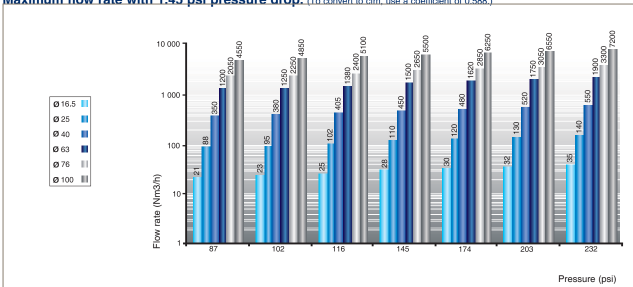
- Main system length (ring main): 990 ft
- Compressor power: 40 hp
- Required flow rate: 147 cfm
- Working pressure: 115 psi

Result: The most suitable Transair diameter is: Ø 63.

Flow rates and pressure drop: Measurements provided by the official French testing body CETIM - Centre Technique des Industries Mecaniques. Charts are based on a 100' straight Transair line.



Maximum flow rate with 5% pressure drop (To convert to cfm, use a coefficient of 0.588.)



Maximum flow rate with 1.45 psi pressure drop. (To convert to cfm, use a coefficient of 0.588.)

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> Notes



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> Products catalog

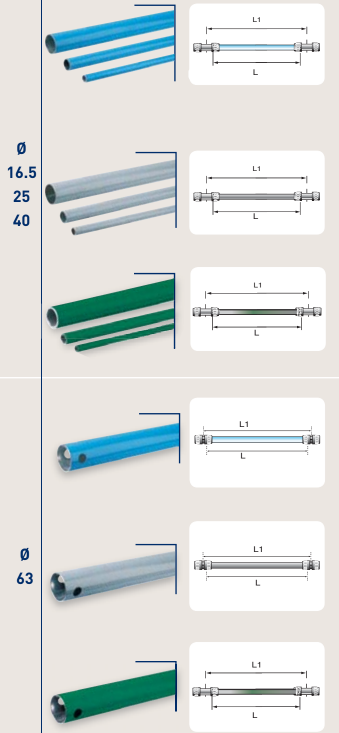






> Rigid aluminum pipe

- > Clean air
- > Optimum flow rate performance
- > Lightweight
- > QUALICOAT certified surface finish
- > Three colors: blue (RAL 5012/BS1710), grey (RAL 7001), and green (RAL 6029) (other colors: please consult us)
- > Suitable fluids: compressed air, vacuum, nitrogen, argon (other fluids: please consult us)
- > Max. working pressure:
 - 188 psi from -4°F to +140°F
 - 232 psi from -4°F to +115°F
- (please consult us for higher temperature requirements)
- > Vacuum: 98.7% (29.6" Hg)
- > Working temperature: -4°F to +140°F
- > Extruded pipe (conforms to EN 755.2, EN 755.8 and EN 573.3 standards)



Blue pipe				
Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1013A17 04 00	16.5	1/2	10	9' 9 1/4''
1004A17 04	16.5	1/2	15	14' 9 1/2"
1013A25 04 00	25	7/8	10	9' 9 1/4"
1016A25 04 00	25	7/8	20	19' 9 3/4"
1013A40 04 00	40	1 1/2	10	9' 7 1/2"
1016A40 04 00	40	1 1/2	20	19' 7 1/2"

Grey pipe

Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1013A17 06 00	16.5	1/2	10	9' 9 1/4''
1016A25 06 00	25	7/8	20	19' 9 3/4''
1016A40 06 00	40	1 1/2	20	19' 7 1/2"

Green pipe				
Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1004A17 02	16.5	1/2	15	14' 9 1/2"
1016A25 02 00	25	7/8	20	19' 9 3/4"
1016A40 02 00	40	1 1/2	20	19' 7 1/2"

Blue pipe

Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1013A63 04	63	2 1/2	10	9' 7 1/2"
1016A63 04	63	2 1/2	20	19' 7 1/8"

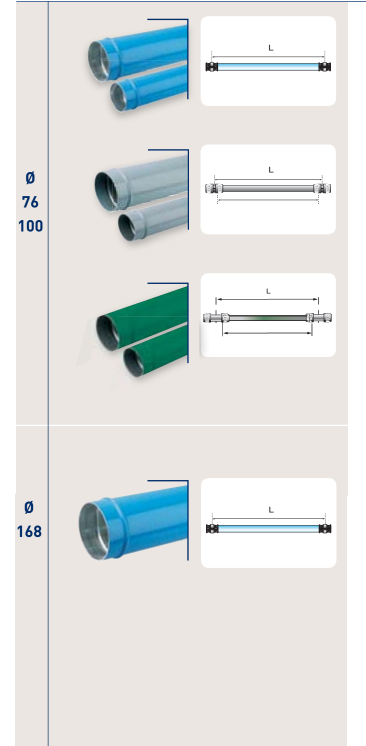
Grey pipe

Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1016A63 06	63	2 1/2	20	19' 7 1/8"

Green pipe

Transair	ØOD (mm)	ØOD (in)	L1 (ft)	L (ft)
1016A63 02	63	2 1/2	20	19' 7 1/8"

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Blue pipe

Transair	ØOD (mm)	ØOD (in)	L (ft)
TA16 L1 04	76.3	3	20
TA16 L3 04	101.8	4	20

Grey pipe

Transair	ØOD (mm)	ØOD (in)	L (ft)
TA16 L1 06	76.3	3	20
TA16 L3 06	101.8	4	20

Green pipe

Transair	ØOD (mm)	ØOD (in)	L (ft)
TA16 L1 02	76.3	3	20
TA16 L3 02	101.8	4	20

Blue pipe

Transair	ØOD (mm)	ØOD (in)	L (ft)
TA16 L8 04	168.3	6	20

16.5 mm (1/2")
25 mm (7/8")
40 mm (1 1/2")
63 mm (2 1/2")
76.3 mm (3'')
101.8 mm (4")
168.3 mm (6")

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> Flexible hose

- > Compressor outlets (absorption of vibration)
- > To bypass obstacles and join different levels
- > Expansion loops

Ø

25

40

Ø 63

Ø

76 100

- > Max. working pressure for flexible hose used for compressed air:
 - 188 psi from -4°F to +140°F
 - 232 psi from -4°F to +115°F (please consult us for higher temperature requirements)
- > Max. working pressure for flexible hose used for vacuum: 145 psi
- > Vacuum: 98.7% (29.6" Hg)
- > Working temperature: -4°F to +140°F
- > Resistant to mineral and synthetic compressor oils
- > Fire resistant (conforms to ISO 8030 standard for compressed air flexible hose and to EN 12.115 standard for vacuum flexible hose)

Flexible hose for compressed air systems For use with Transair pipe diameter Min. bend radius (in) OD (in) Transair OD (mm) L (ft) 1001E25 00 01 1' 4" 25 38 7/8 4 1001E25 00 03 38 7/8 5' 4 25 6' 7' 7/8 25 1001E25 00 04 38 4 1001E40 00 02 1 1/2 3' 3" 54 16 40 1001E40 00 04 54 1 1/2 6' 7" 16 40 1001E40 00 05 54 1 1/2 9' 10' 16 40

Flexible hose for vacuum systems

Transair	OD (mm)	OD (in)	L (ft)	Min. bend radius (in)	For use with Transair pipe diameter
1001E25V00	01 36	7/8	1'4"	3	25
1001E25V00	03 36	7/8	5'	3	25
1001E25V00	04 36	7/8	6'7"	3	25
1001E40V00	07 52	1 1/2	3'3''	6 1/2	40
1001E40V00	04 52	1 1/2	6'7''	6 1/2	40
1001E40V00	05 52	1 1/2	9'10''	6 1/2	40

Flexible hose for compressed air systems

Transair	OD (mm)	OD (in)	L (ft)	Min. bend radius (in)	For use with Transair pipe diameter
1001E63 00 08	79	2 1/2	4'7"	12	63
1001E63 00 05	79	2 1/2	9'10''	25	63
1001E63 00 06	79	2 1/2	13'1"	25	63

Flexible hose for vacuum systems

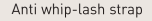
Transair	OD (mm)	OD (in)	L (ft)	Min. bend radius (in)	For use with Transair pipe diameter	
1001E63V00 05	76	2 1/2	9'10"	10	63	
1001E63V00 06	76	2 1/2	13'1"	10	63	_

Flexible hose for compressed air and vacuum systems

Transair	OD (mm)	OD (in)	L (ft)	Min. bend radius (in)	with Transair pipe diameter	
FP01 L1 01	91	3	4'11"	14	76	
FP01 L1 02	91	3	6'6"	14	76	
FP01 L3 02	116	4	6'6"	20	101	
FP01 L3 03	116	4	9'10"	20	101	

Use two connectors RR01 to connect flexible hoses FP01 to Transair pipe.

Prevents whip-lash should Transair flexible hose be disconnected while under pressure. Conforms to ISO 4414 safety standard.



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6698 99 03

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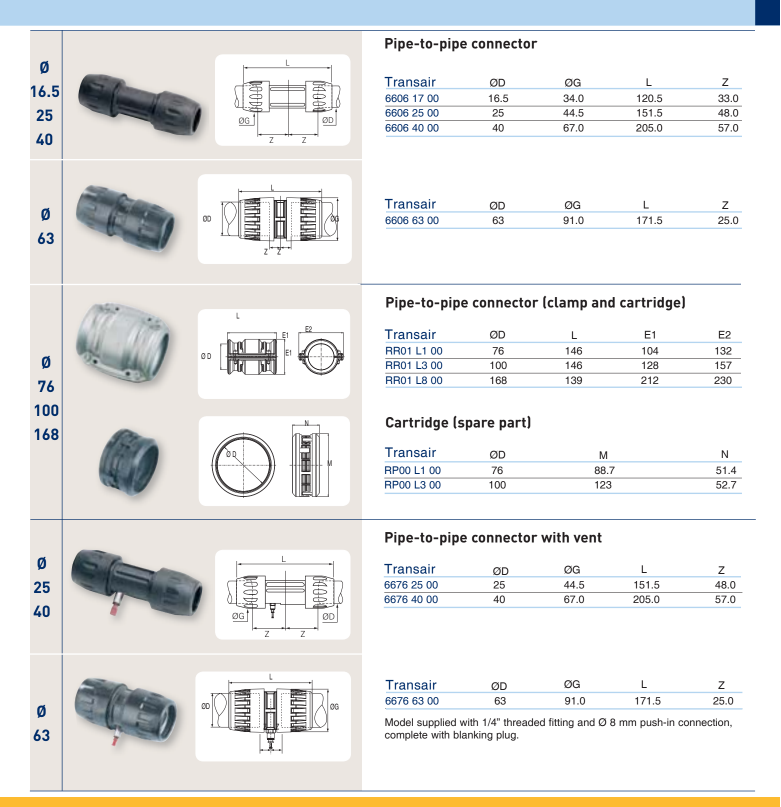
> Pipe-to-pipe and threaded connectors

The range of Transair pipe-to-pipe and stud connectors provides versatility of design and helps to overcome constraints often encountered with the structure of industrial buildings.

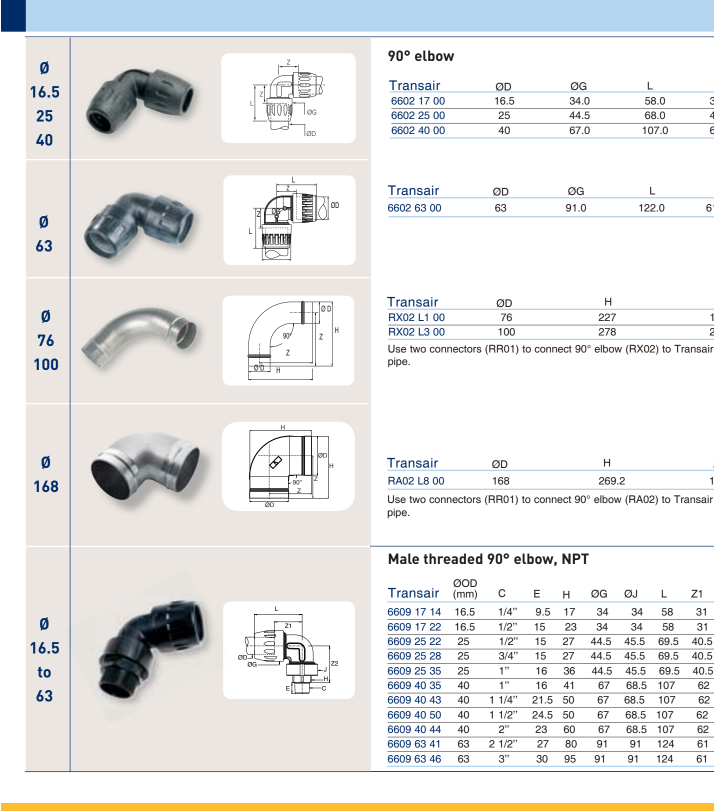
- > Quick connection
- > Full bore design*

- > Interchangeable and reusable
- > Non-flammable materials (UL94-HB standard)

*Consistent inner diameter for both pipe and connectors.



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L

58.0

68.0

107.0

L

122.0

Н

227

278

Н

ØG

34

34

44.5

44.5

44.5

67

67

67

67

91

91

ØJ

34

34

45.5

45.5

45.5

68.5

68.5

68.5

68.5

91

91

269.2

Ζ

31.0

40.0

62.0

Ζ

61.0

Ζ

189

221

Ζ

185

Z1

31

31

40.5

40.5

40.5

62

62

62

62

61

61

L

58

58

69.5

69.5

69.5

107

107

107

107

124

124

Z2

41.2

46.5

53

53

55

75

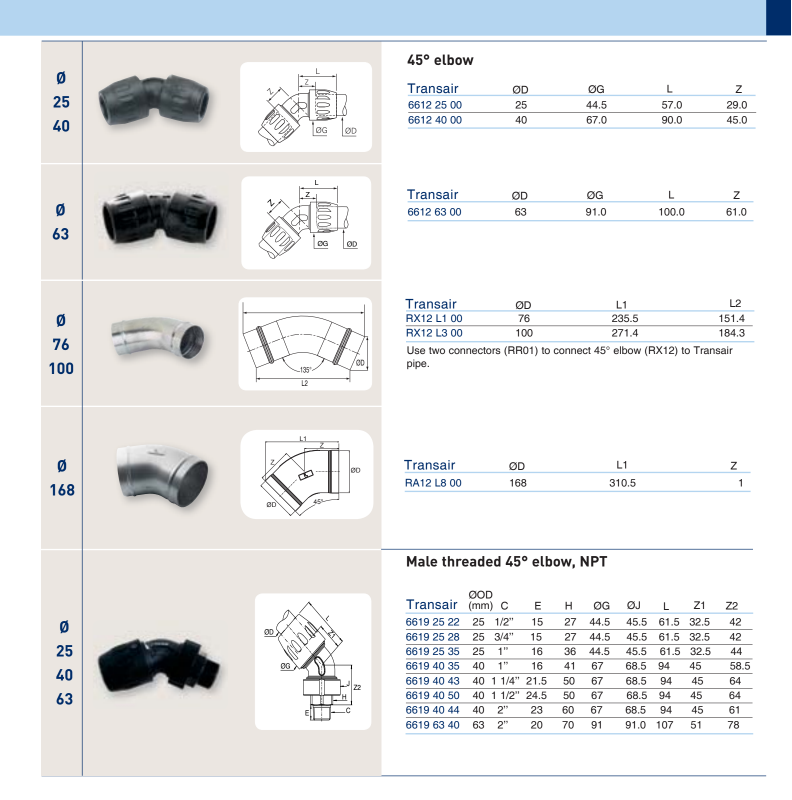
81

81

81

106

83

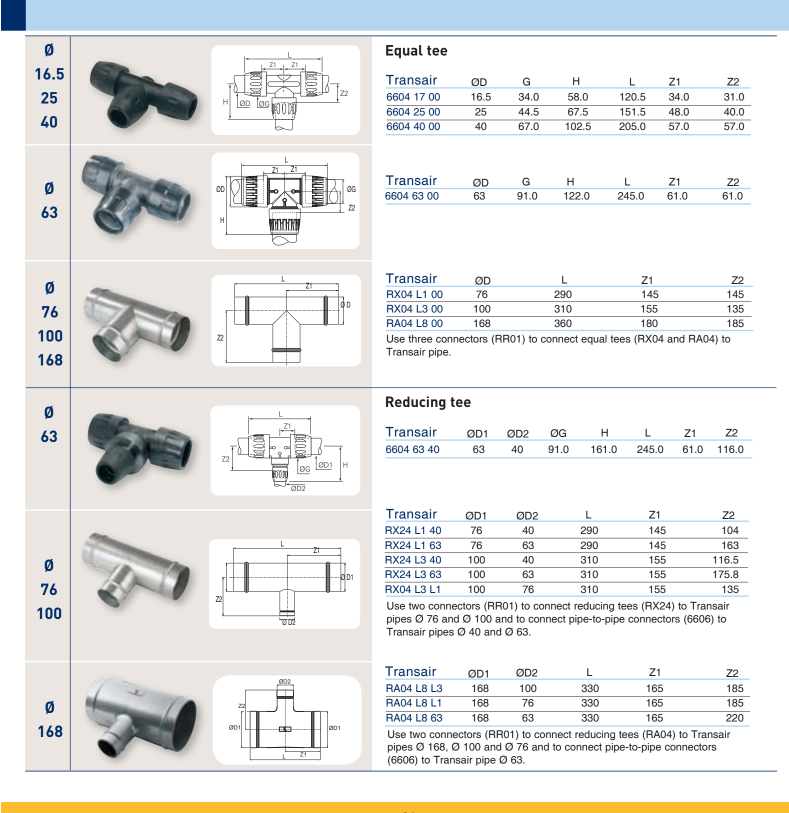


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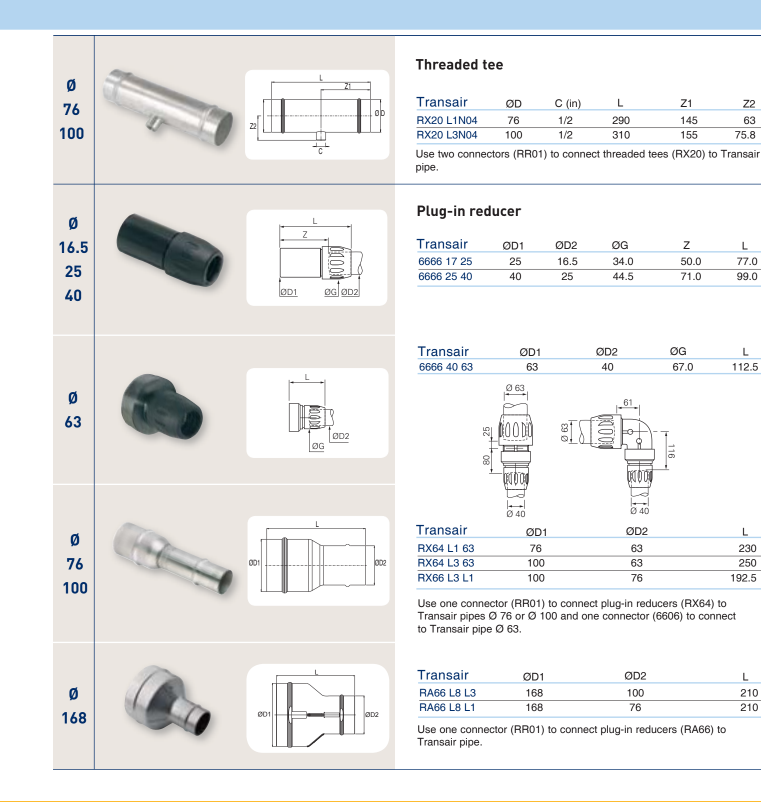
+351 252 961 380

> Pipe-to-pipe and threaded connectors



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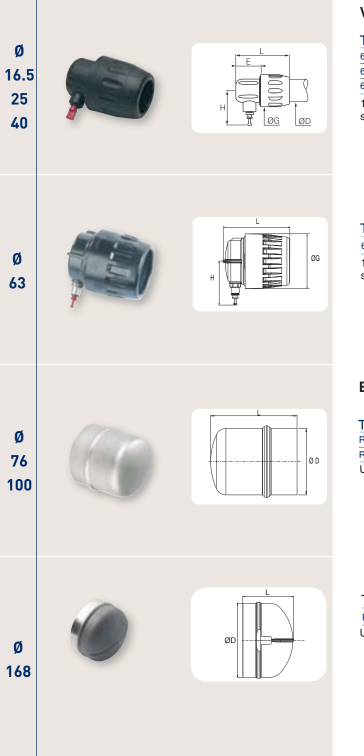
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Vented end cap

Transair	ØD	Е	ØG	Н	L
6625 17 00	16.5	25.5	34.0	45.5	62.5
6625 25 00	25	33.0	44.5	47.0	75.0
6625 40 00	40	34.5	67.0	55.0	98.5

16.5mm: supplied with LF3000 6mm plus. Model Ø 25, Ø 40 and Ø 63: supplied with LF3000 5/16" (8mm) plug.

Transair	ØD	Е	ØG	Н	L
6625 63 00	63	31.0	91.0	74.0	111
10.5					<i>α</i>

16.5mm: supplied with LF3000 6mm plug. Model Ø 25, Ø 40 and Ø 63: supplied with LF3000 5/16" (8mm) plug.

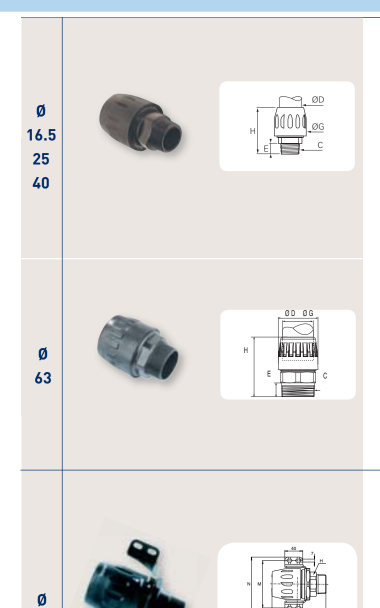
End cap

Transair	ØD	L
RX25 L1 00	76	99.6
RX25 L3 00	100	107.4
	(- -)	

Use one connector (RR01) to connect end caps (RX25) to Transair pipe.

Transair	ØD	L	
RA25 L8 00	168	117	

Use one connector (RR01) to connect end caps (RA25) to Transair pipe.



Male threaded connector, NPT thread

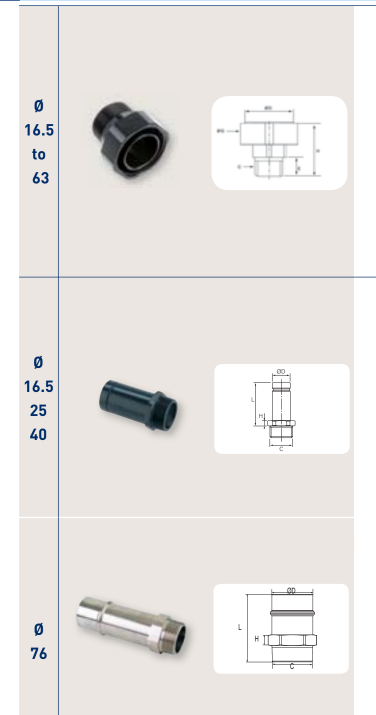
Transair	ØD	С	Е	ØG	н
6605 17 14	16.5	1/4"	9.5	34.0	62.5
6605 17 22	16.5	1/2"	15.0	34.0	68.0
6605 25 22	25	1/2"	15.0	44.5	70,5
6605 25 28	25	3/4"	15.0	44.5	71.5
6605 25 35	25	1"	16.0	44.5	71.5
6605 40 35	40	1"	16.0	67.0	111.5
6605 40 43	40	1 1/4"	21.5	67.0	111.5
6605 40 50	40	1 1/2"	24.5	67.0	114.5
6605 40 44	40	2"	23.0	67.0	111.5

Transair	ØD	С	Е	ØG	Н
6605 63 44	63	2"	20.0	91.0	118.5
6605 63 41	63	2 1/2"	25.0	91.0	130.5
6605 63 46	63	3"	27	91.0	140.0

Male threaded connector with fixing plate

Transair	ØD	С	Н	L	М	Ν	Z
6615 25 22	25	1/2"	27	76	66.5	82	44
6615 25 28	25	3/4"	27	77	66.5	82	44
6615 25 35	25	1"	36	77	66.5	82	53
6615 40 43	40	1 1/4"	50	121	84	105	75
6615 40 50	40	1 1/2"	50	121	84	105	75

25 40



Male stud nut

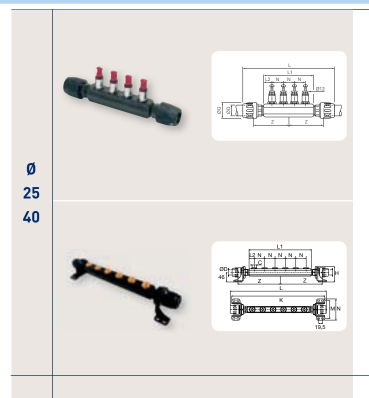
Transair	ØD	С	Е	ØG	Н
6611 17 22	16.5	1/2"	9.5	34.0	62.5
6611 25 22	25	1/2"	15.0	34.0	68.0
6611 25 28	25	3/4"	15.0	44.5	70.5
6611 25 35	25	1"	15.0	44.5	70.5
6611 40 35	40	1"	15.0	44.5	71.5
6611 40 43	40	1 1/4"	16.0	44.5	71.5
6611 40 50	40	1 1/2"	16.0	67.0	111.5
6611 40 44	40	2"	21.5	67.0	111.5
6611 63 44	63	2"	23.0	67.0	111.5
6611 63 41	63	2 1/2"	24.5	67.0	114.5

Male adaptor, NPT thread

Transair	ØD (mm)	C (in)	L	Н
6621 17 22	16.5	1/2"	42.2	5.0
6621 25 22	25	1/2"	49.0	7.0
6621 25 28	25	3/4"	49.0	7.0
6621 25 35	25	1"	49.0	7.0
6621 40 43	40	1 1/4"	73.7	8.0
6621 40 50	40	1 1/2"	75.7	10.0

Transair	ØD (mm)	C (in)	L	Н
RR21 L1N20	76	2 1/2"	125	20
RR21 L1N24	76	3"	125	20

Use one connector (RR01) to connect male adaptors (RR21) to Transair pipe.



4 port manifold

Transair	ØD	G	L	L1	L2	Ν	Z
6651 25 12 04	25	44.5	271.0	151.0	23.0	35.0	107.0
6651 40 12 04	40	67.0	400.0	204.0	27.0	50.0	150.0
Supplied with four Ø12 mm plugs.							

6 port manifold

Transair	ØD	С	L	L1	L2	K	Ν	Ζ	Н	Μ
6653 25 22 06	25	1/2"	463	300	25	448	50	204	74	86.5
6653 40 22 06	40	1/2"	526	310	25	469	50	217	83	104.5

Supplied with 1/2" NPT ports.

Flange

Transair	ØD		D1	D2	D3	Е	L
RX30 L1 00	76	65	185	145	18	10	75
RX31 L1 00	76	80	200	160	18	10	75
RX30 L3 00	100	100	220	180	18	10	75
RX31 L3 00	100	100	228.5	190.5	19	12.7	75
RX31 L8 00	168	150	279	240	22	25	100

RX30 dimensions conform to EN 1092-1 standard and the RX31 dimensions conform to ANSI B16.5 standard.

Flange gasket

Transair	ØD	For use with flange reference
EW05 L1 00	76	RX30/RX31 L1 00
EW05 L3 00	100	RX30/RX31 L3 00
EW05 L8 00	168	RA31 L8 00

Flange bolt kit

Transair	С	L
EW06 00 01	5/8"	60
EW06 00 05	M20	80

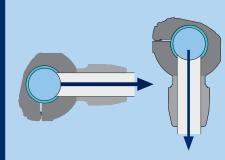
Contains eight bolts and eight nuts.

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Ø 76

100 168

> Simple reducing brackets



Ø 25 40

Ø

76

100

Ø

168

Ø 25

40

For rigid drops with horizontal take off or for all types of air supply with rigid pipe or flexible hose on an installation which incorporates an efficient air dryer.

- > Optimum flow
- > Compact
- > Well adapted for most original equipment manufacturer (OEM) applications and for use with neutral gases
- > Quick installation without any cutting of pipe

Simple reducing bracket

Transair	ØD1	ØD2	М	G	L	Ν	Z
RA69 25 17	25	16.5	92	34	37	52	47.5
RA69 40 25	40	25	117	44.5	37	74	61

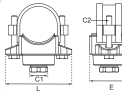
To drill Transair pipe, use drilling tools 6698 02 01 and 6698 02 02.

P	
-	

Transair	ØD	C1	C2	E	L
RR63 L1N08	76	1"	M12	50	137
RR63 L3N08	100	1"	M12	80	137

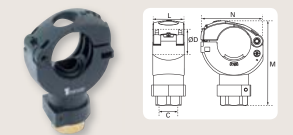
Nitrile Seals. Supplied with Ø 25 - 1" adaptor (6621 25 35). To drill Transair pipe, use drilling tool EW09.

\bigcirc	
	L



Transair	ØD	C1	C2	E	L
RR63 L8N12	168	1 1/2"	16	90	235
RR63 L8N16	168	2"	16	103	235

For RR63 L8N12 use EW09 0051 drill bit. For RR63 L8N16 use EW09 0064 drill bit.

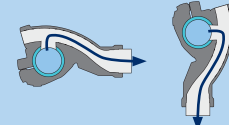


Simple bracket with thread (NPT)

Transair	ØD	С	L	Ν	М
RA68 25N04	25	1/2"	37	52	86
RA68 40N04	40	1/2"	37	74	100

Supplied with brass plug. To drill Transair pipe, use drilling tools 6698 02 01 and 6698 02 02.

> Quick assembly brackets



New generation quick assembly brackets are recommended for vertical or horizontal take-offs, using either rigid pipe or flexible hose.

- > Integral water retention device
- > Very high flow
- > Quick installation without any cutting of pipe

Ø 25 40 Ø М 63 ØG Ø ØD1 25 40 Ø ØD1 63 Ø 25 40 63

Quick assembly bracket

Transair	ØD1	ØD2	М	ØG	L	Ν	Z
6662 25 17	25	16.5	139.5	34	36	63.5	82
6662 25 00	25	25	134	44.5	36	63.5	74
6662 40 17	40	16.5	154	34	37.5	76.5	89
6662 40 25	40	25	149.5	44.5	37.5	76.5	82

To drill Transair pipe, use drilling tools 6698 02 01 and 6698 02 02.

Transair	ØD1	ØD2	М	G	L	Ν	Z
6662 63 25	63	25	166.5	44.5	50	108.5	75

To drill Transair pipe, use drilling tool 6698 02 02.

Quick assembly mini-bracket with female thread, NPT

Transair	ØD1	С	М	L	Ν
6663 25 22	25	1/2"	117.5	36	63.5
6663 40 22	40	1/2"	132	37.5	76.5

Supplied with brass plug. To drill Transair pipe, use drilling tools 6698 02 01 and 6698 02 02.

Transair	ØD1	С	М	L	Ν
6663 63 22	63	1/2"	138.9	50	98.5
6663 63 28	63	3/4"	138.9	50	98.5

Supplied with brass plug. To drill Transair pipe, use drilling tool 6698 02 01.

Quick assembly bracket with pre-assembled ball valve, NPT

Transair	ØD1	С	L	L1	L2	Μ	Ν
6668 25 22	25	1/2"	256	32	155	40	23
6668 40 22	40	1/2"	270	39	162	45	31
6668 63 22	63	1/2"	275	63	142	60	48
6668 63 28	63	3/4"	297	63	146	60	48

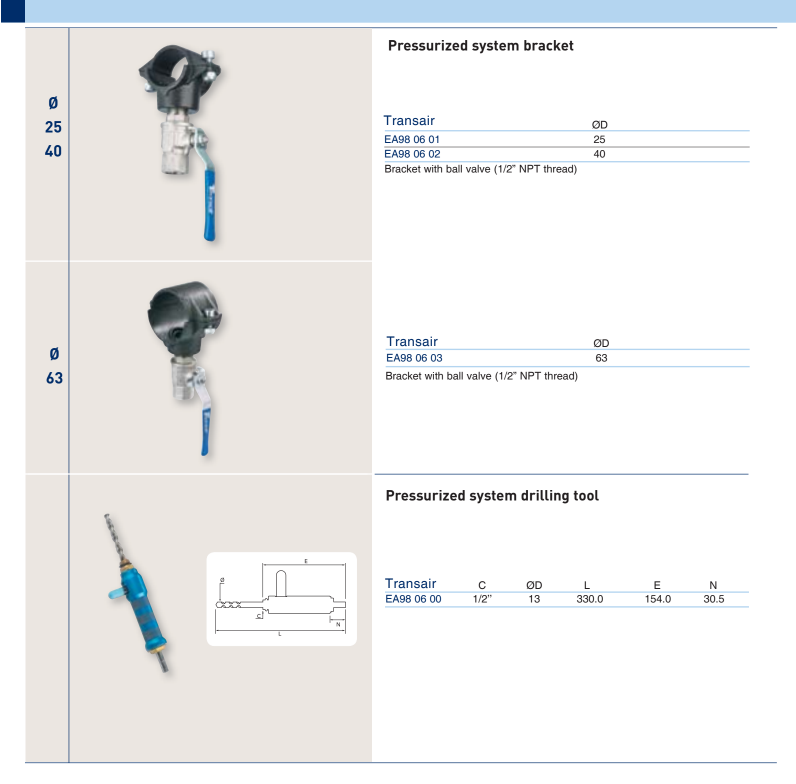
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> Pressurized system outlets

- > Ideal for fast assembly of new pressurized outlets, without venting the compressed air system.
- > The drilling tool can be used with most standard drills.

We recommend, however, that the pipe system is vented prior to the addition of an outlet. Thanks to the lateral dismantling capability of Transair pipe and the use of quick assembly brackets, this operation can be completed very quickly (less than seven min. for a new outlet) and guarantees the interior cleanliness of the system.



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> Wall brackets

- > 1, 2 or 3 ports
- > For wall or machine mounting
- > Supplied with brass plugs
- > Drain outlet 1/4"

- > Working pressure:
 - 188 psi from -4°F to +140°F
 - 232 psi from -4°F to +115°F (please consult us for higher temperature requirements)
- > Non-flammable (conforms to UL94-HB standard)
- > Vacuum: 98.7% (29.6" Hg)
- > Working temperature: -4°F to +140°F

	A .	1 port 45°	wall b	racket	, NPT				
		Transair 6640 17 22 6640 25 22	ØD 16.5 25	C1 1/2" 1/2"	C2 1/4" 1/4"	H 89.5 92.5	Z 63.5 63.5	K 84.5 84.5	N 82 82
	A	1 port 45 ° Transair 6642 22 22	thread C1 1/2"	ded wa C2 1/2"	ll brac C3 1/4"	ket, NP н 64	Р Т К 84.5	M 66.5	N 82
Ø		2 port wal Transair 6684 17 22 6684 25 22	Ubraci ØD 16.5 25	C1 1/2" 1/2"	C2 1/4" 1/4"	G 34 44.5	H 65 81	K 74.5 74.5	N 82 82
16.5 25		2 port 45 ° Transair 6689 17 22 6689 25 22	wall b ØD 16.5 25	C1 1/2" 1/2"	, NPT C2 1/4" 1/4"	H 89.5 92.5	Z 63.5 63.5	K 84.5 84.5	N 82 82
-		2 port thre Transair 6688 22 22	eaded C1 1/2"	wall bi C2 1/2"	C3 1/4"	H 48	K 72.5	M 66.5	N 82
-	A R	2 port 45°				ket, NP	т		
		Transair 6691 22 22	C1 1/2"	C2 1/2"	C3 1/4"	H 64	K 84.5	M 66.5	N 82

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> Wall brackets

			3 port wal	l bracl	ket, NF	РТ				
	A A		Transair	ØD	C1	C2	н	z	К	N
ø	S.		6696 25 22	25	1/2"	1/4"	92.5	63.5	84.5	82
25			3 port thr Transair 6636 28 22	eaded C1 3/4"	wall b C2 1/2"	racket, C3 1/4"	NPT Н 64	K 84.5	M 66.5	N 82
			1 port 45°	wall b	racke	t with t	oall valv	ve, NPT		
			Transair	ØD	C1	C2	н	Z	К	N
			6679 17 22	16.5	1/2"	1/4"	148.5	123	84.5	69.5
			6679 25 22	25	1/2"	1/4"	173	142	84.5	108.5
	10		2 port 90°	wall b	racket	with b	all valv	e, NPT		
			Transair	ØD	C1	C2	н	Z	К	N
			6675 17 22	16.5	1/2"	1/4"	137	111.5	74.5	69.5
Ø 16.5	(1 0) ^{PP}	46 K	6675 25 22	25	1/2"	1/4"	163	132	74.5	108.5
25	18		2 port 45°	wall b	racket	with b	all valv	e, NPT		
			Transair	ØD	C1	C2	Н	Z	к	Ν
			6694 17 22	16.5	1/2"	1/4"	148.5	123	84.5	69.5
	a a a a a a a a a a a a a a a a a a a		6694 25 22	25	1/2"	1/4"	173	142	84.5	108.5
-	10		3 port wa	ll brac	ket wit	h ball	valve, N	IPT		
		└╢┍┯┓║╷ ┨┨╾ <u></u> ┱╂╪╔ <u></u> ┓║╷	Transair	ØD	C1	C2	Н	Z	К	Ν
	2 .		6638 25 22	25	1/2"	1/4"	173	142	84.5	108.5

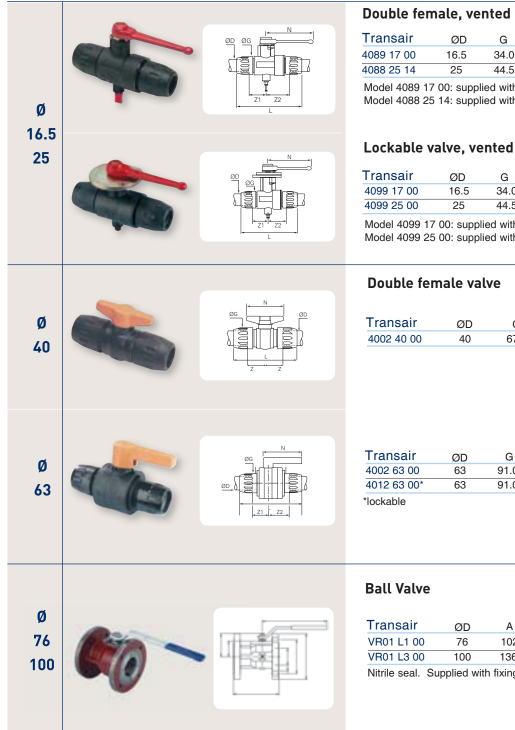
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> Ball valves

Transair ball valves and butterfly valves placed regularly throughout the system at key locations, such as compressor outlets and upstream of pneumatic tools, allow ease of system isolation and pipe reconfiguration / maintenance.

- > Quick connection
- > Available in lockable version (only in 16.5mm and 25mm)
- > Manual or piloted operation (only in 25mm and 40mm)



Double female, vented

Transair	ØD	G	L	Ν	Z1	Z2
4089 17 00	16.5	34.0	120.0	69.5	29.0	42.0
4088 25 14	25	44.5	152.0	108.5	40.0	55.0

Model 4089 17 00: supplied with Ø6 mm plug. Model 4088 25 14: supplied with Ø8 mm plug.

Transair	ØD	G	L	N	Z1	Z2
4099 17 00	16.5	34.0	121.0	69.0	29.0	42.0
4099 25 00	25	44.5	151.7	108.3	40.0	55.0

Model 4099 17 00: supplied with Ø 6 mm plug. Model 4099 25 00: supplied with Ø 8 mm plug.

Double female valve

Transair	ØD	G	L	Ν	Z
4002 40 00	40	67.0	205.0	122.0	57.0

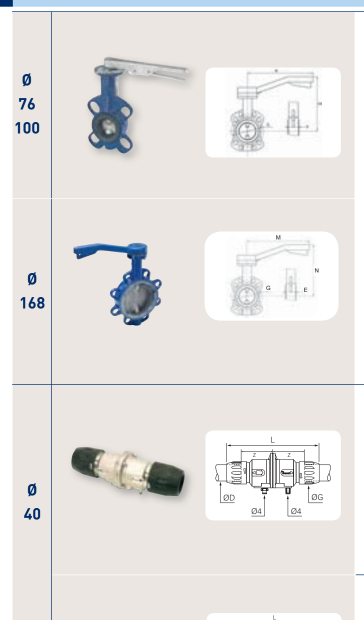
Transair	ØD	G	L	Ν	Z1	Z2
4002 63 00	63	91.0	278.0	185.0	84.0	98.0
4012 63 00*	63	91.0	278.0	185.0	84.0	98.0
*lookablo						

Transair	ØD	А	В	D	L	К	R
VR01 L1 00	76	102	75	185	170	145	320
VR01 L3 00	100	136	104	220	190	180	380
Nitrile and C	المتعامما بسناء	h fixing h	alta				

Nitrile seal. Supplied with fixing bolts.

> Valves

- > Max. working pressure:
 - 188 psi from -4°F to +140°F
 - 232 psi from -4°F to +115°F (please consult us for higher temperature requirements)
- > Vacuum: 98.7% (29.6" Hg)
- > Working temperature: -4°F to +140°F





Transair	ØD (in)	DN	G	М	Ν	Е
VR02 L1 00	3	80	145	300	250	50
VR02 L3 00	4	100	180	270	210	56

Seal cast in one piece (do not use any flange gasket for mounting with a flange). Model has CE marking. Supplied with fixing bolts. Lockable version. Nitrile seal.

Transair	ØD (in)	DN	G	М	Ν	E
VR02 L8 00	6	150	240	300	290	56

Model has CE marking. Supplied with eight M20 bolts kit (bolt length: 140mm) Nitrile seal.

Remote control shut-off valve

Transair	ØD	G	L	Z
4230 00 40	40	67	261	85.0

Min. working pressure: 58 psi • Max. working pressure: 235 psi The Transair remote control shut-off valve is supplied with a plugged vent hole. This allows venting of the downstream network, after closing the valve.

Pilot kit

Transair	Н	К	K1	L
4299 03 01	145	106	70	82

This pilot kit includes: pneumatic ON/OFF switch (maximum 235 psi operating pressure), twin 4 mm OD polyurethane tube (length 10 m) and plastic box.

> Tools

- > Practical tools for the installation and extension of Transair air pipe systems.
- > Presented in a carrying case or available as separate parts.



Tool case

Transair	н	L	I		
6698 00 03	315	290	105		
This tool case simplifies the use and transportation of tools. It contains					

all the tools necessary for completing an installation: - Deburring tool 6698 04 02

- Drilling jigs 6698 01 01 and 6698 01 02

- Drilling tools 6698 02 01 and 6698 02 02

- Set of tightening spanners 6698 05 03 - Marking tool 6698 04 03

- Cutter for rigid pipe 6698 03 01 - Chamfer tool 6698 04 01

Pipe cutter

Transair	L	н	Used for Transair pipe
6698 03 01	230	98	Ø 16.5 - 25 - 40 - 63
EW08 00 01	360	155	Ø 63 - 76 - 100
EW08 00 03	600	300	Ø 100 - 168

Ø 16.5 to 168

Ø 25 to 40

Drilling jig for rigid aluminum pipe

Transair	Н	L
6698 01 01	120	80
Aftor drilling	deburr and clean the pipe	

After drilling, deburr and clean the pipe.

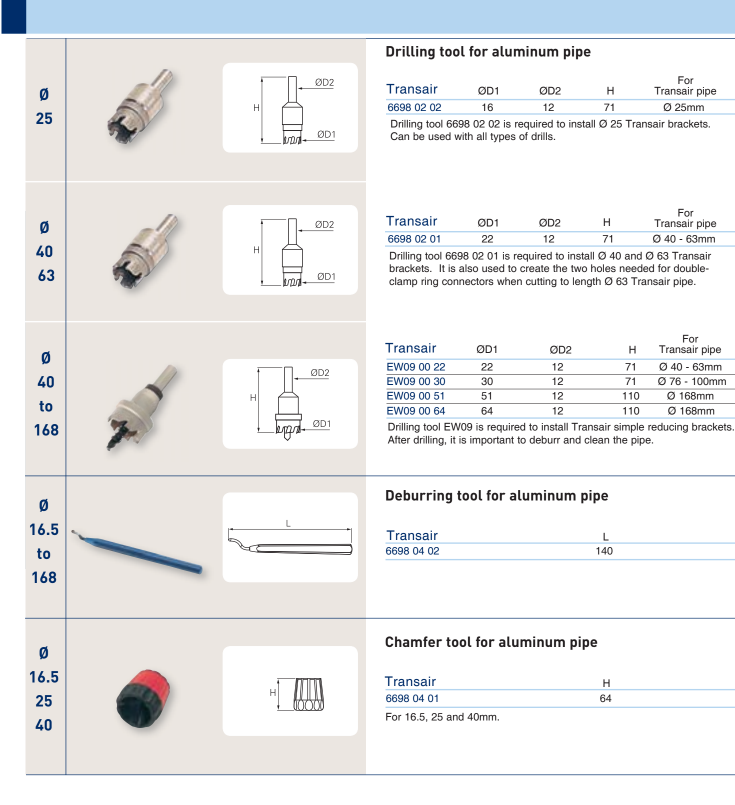
Drilling jig for rigid aluminum pipe

Transair	Н	L
6698 01 02	134	155
A.0	date in a set of a first state of the set of the set	

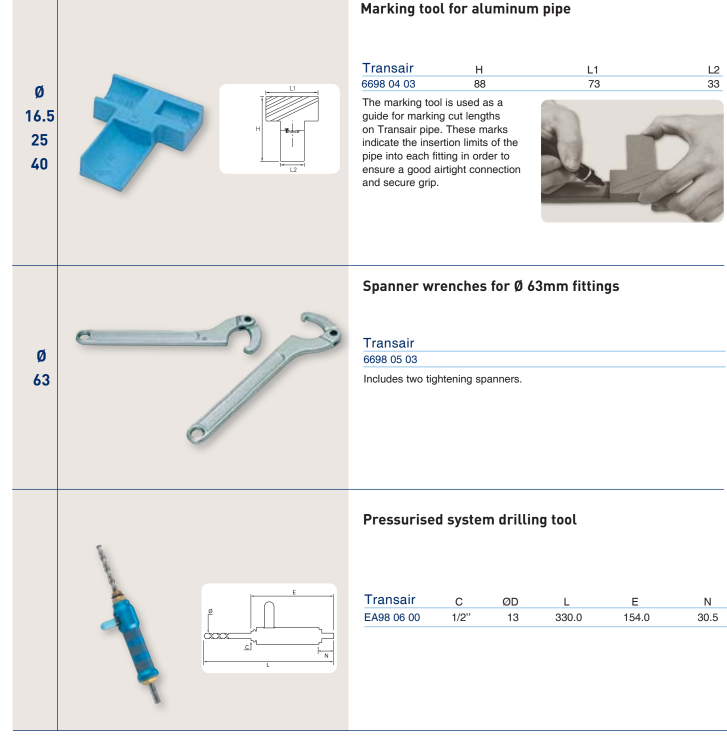
After drilling, deburr and clean the pipe.

Ø 63

> Tools



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> Tools



Portable tool kit

Transair	V
EW01 00 02	14
This case contains: one portable too	l one 14V battery and battery

This case contains: one portable tool, one 14V battery and battery charger.

Jaws for portable tool





Transair	ØD	E1	E2	L1	L2
EW02 L1 00	76	103	52	154	46
EW02 L3 00	100	103	71	154	46
EW02 L8 00	168	103	71	154	46

14V battery for portable tool

Transair	V
EW03 00 01	14

> Fixture accessories

- > Easy adaptation for all pipework configurations
- > For suspension of pipes, from walls, partitions, beams, cable trays, Canalis electrical installations, etc, vertically or horizontally
- > Perfectly suited for use with Transair systems
- > Non-flammable (conforms to UL94V-2 standard)



Fixing clip for rigid pipe

Transair	ØD	С	H1	Н	К	L
6697 17 01	16.5	1/4"	46	61	30	32.5
6697 25 01	25	1/4"	46	65.5	30	38.5
6697 40 01	40	1/4"	46	74.5	30	50

Transair fixing clips are designed to bear a maximum weight of 44lbs. However, to ensure good stability of the system, we recommend the use of at least two clips per pipe i.e.:

- maximum 5 ft space between clips for 10 ft lenghts of pipe

- maximum 10 ft space between clips for 20 ft lenghts of pipe

Use only this clip for fixing Transair rigid pipe, all other type of pipe clips are to be avoided. Fix the clip to a rigid support (U-channel, cable tray) to allow for expansion while retaining the pipe.

Transair	ØD	С	H1	Н	К	L
6697 63 01	63	3/8"	90	127.5	30	73.5

Transair fixing clips are designed to bear a maximum weight of 44lbs. However, to ensure good stability of the system, we recommend the use of

at least two clips per pipe i.e.:

- maximum 5 ft space between clips for 10 ft lenghts of pipe

- maximum 10 ft space between clips for 20 ft lenghts of pipe

Use only this clip for fixing Transair rigid pipe, all other type of pipe clips are to be avoided. Fix the clip to a rigid support (U-channel, cable tray) to allow for expansion while retaining the pipe.

Transair	ØD	С
ER01 L1 00	76	3/8"
ER01 L3 00	100	3/8"
ER01 L8 00	168	3/8"

Transair fixing clips are designed to bear a maximum weight of 44lbs. However, to ensure good stability of the system, we recommend the use of at least two clips per pipe i.e.:

- maximum 5 ft space between clips for 10 ft lenghts of pipe

- maximum 10 ft space between clips for 20 ft lenghts of pipe

Use only this clip for fixing Transair rigid pipe, all other type of pipe clips are to be avoided. Fix the clip to a rigid support (U-channel, cable tray) to allow for expansion while retaining the pipe.

Transair	ØD	С
EX01 L1 00	76	3/8"
EX01 L3 00	100	3/8"

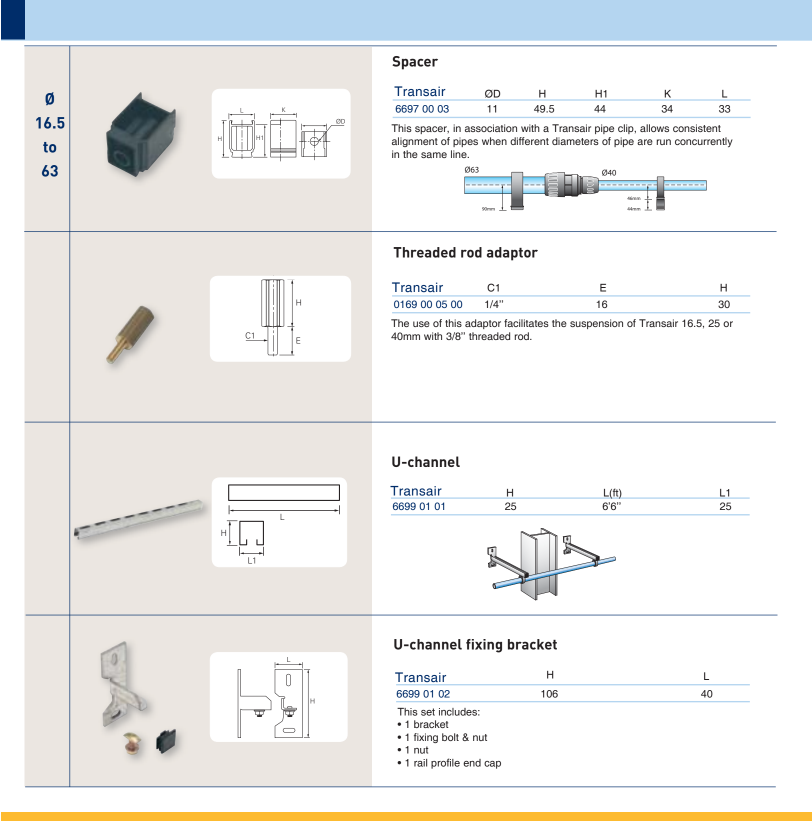
Transair fixing clips are designed to bear a maximum weight of 44lbs. However, to ensure good stability of the system, we recommend the use of at least two clips per pipe i.e.:

- maximum 5 ft space between clips for 10 ft lenghts of pipe

- maximum 10 ft space between clips for 20 ft lenghts of pipe

Use only this clip for fixing Transair rigid pipe, all other type of pipe clips are to be avoided. Fix the clip to a rigid support (U-channel, cable tray) to allow for expansion while retaining the pipe.

> Fixture accessories



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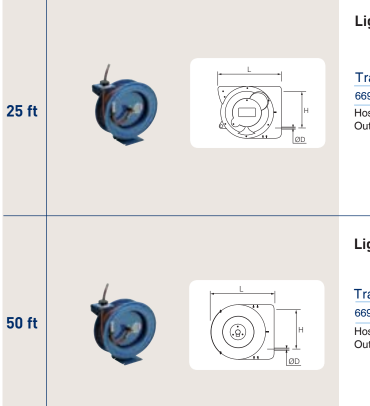
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+351 252 961 380

> Hose reels

Hose reels

- > Optimize productivity and the safety of your work area
- > Prevent hose damage occurring on the workshop floor
- > Maximum working pressure, dependant on the model:
 - 6698 11 11: 250 psi
 - 6698 11 12: 250 psi
- > Working temperature: -4°F to +14°F



Light series hose reel

Transair	Hose i.d. (in)	Max. Pressure (psi)	Н	L
6698 11 11	3/8	250	251	300
Hose clutch with free a Outlet connection 1/4				

Light series hose reel

Transair	Hose i.d. (in)	Max. Pressure (psi)	Н	L
6698 11 12	3/8	250	251	390
Hose clutch with fi				

Outlet connection 1/4 male - 3/8" inlet



> Composite automatic safety couplers

- > For quick and repetitive connection and disconnection
- > 100% safety ISO 4414 and European EN 983 compliant
- > Very high flow, extremely low pressure loss
- > Lightweight and robust
- > Improved hand grip
- > Fast vent time

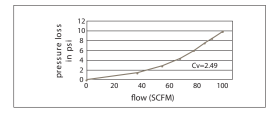
- > Male thread with integral seal
- > Suitable fluids: compressed air, argon, nitrogen (please consult us for other fluids)
- > Max. working pressure: 232 psi
- > Working temperature: from -4°F to +140°F

		Male NPT		Female NPT		Coupler with hosetail
ISO B 1/4'' Safety		Transair C CP05 U1N02 1/4" CP05 U1N03 3/8" CP05 U1N04 1/2"		Transair C CP15 U1N02 1/4" CP15 U1N03 3/8" CP15 U1N04 1/2"		Transair ØD (mm) CP21 U1 06 6 CP21 U1 08 8 CP21 U1 10 10
		Male NPT		Female NPT		Coupler with hosetail
ISO B 3/8'' Safety		Transair C CP05 U2N02 1/4" CP05 U2N03 3/8" CP05 U2N04 1/2"		Transair C CP15 U2N02 1/4" CP15 U2N03 3/8" CP15 U2N04 1/2"		ØD (mm) CP21 U2 08 8 CP21 U2 10 10 CP21 U2 13 13
		Male NPT		Female NPT		Coupler with hosetail
ARO 1/4'' Safety		Transair C CP05 A1N02 1/4" CP05 A1N03 3/8" CP05 A1N04 1/2"		Transair C CP15 A1N02 1/4" CP15 A1N03 3/8" CP15 A1N04 1/2"	Carely Control of the second s	ØD Transair (mm) CP21 A1 06 6 CP21 A1 08 8 CP21 A1 10 10
	Safety — O》 ·〈	- ISO 6 AFNO US.M CEJN	3 1/4" 5150 B DR NF 49-053 IIL.C4109 N 310 TUS 23-24	ISO B 3/8" ISO 6150 B AFNOR NF 49-053 US.MIL.C4109 CEJN 430 RECTUS 30	ORIC	210
	Flow curve – pressure loss		bressente loss bressente los bressente loss bressente loss bressente loss bressen	Cv=1.24 20 30 40 50 flow (SCFM)		

Transair composite automatic couplers comply with worldwide ISO 4414 and European EN 983 safety standards. Disconnection is by a double twist of the sleeve.

1 st rotation in direction of the arrow: pressure rapidly vented out, plug side.





> Notes





> Installation guide

	Essential instructions
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> Installation

> Installation instructions

> General

Prior to the installation of a Transair compressed air distribution system, the installer should ensure that the installation area complies with any regulations applicable to areas exposed to explosive hazards (in particular the effect of static electricity in a silo area). Transair should be installed downstream of the compressed air receiver, or after the dryer. Flexible Transair hose can be installed at the start of the system in order to eliminate any sources of vibration and to facilitate maintenance operations. When maintaining or modifying a Transair system, the relevant section should be vented prior to the commencement of any work. Installers should use only Transair components and accessories, in particular Transair pipe clips and fixture clamps. The technical properties of the Transair components, as described in the Transair catalog, must be respected.

> Pressurizing the system

Once the Transair installation has been installed and prior to pressurizing, the installer should complete all tests, inspections and compliance checks as stated in any contract and according to sound engineering practice and current local regulations.

> Transair pipe and hoses

Transair pipe should be protected from mechanical impact, particularly if exposed to collision with fork-lift trucks or when sited in an environment with moving overhead loads. Similarly, rotation of the pipe and pipe supports should be avoided. Transair pipe must not be welded. Flexible Transair hoses should be used in accordance with the recommendations of the installation guidelines.

Note: In certain situations, Transair aluminum pipe may be formed with a bend - please contact us for further information.

> Expansion / contraction

Expansion and contraction of the system should be calculated prior to installation. The system designer and installer should calculate the elongation or retraction of each Transair line according to the recommendations in this installation guide.

> Component assembly

Transair components are provided with assembly instructions for their correct use - simply follow the methods and recommendations stated in this document.

> Transair installations - situations to avoid

- > installation within a solid mass (concrete, foam, etc.)
- > the hanging of any external equipment to Transair pipe
- > the use of Transair for grounding, or as a support for electrical equipment
- > exposure to chemicals that are incompatible with Transair components (please contact us for further details)

> Sound engineering practice for the optimization of an air pipe system

- > When installing a Transair system, the work should be performed in accordance with good engineering practice.
- > Bends and bypasses represent sources of pressure drop. To avoid excessive pressure loss, use modular consoles to offset the network and to bypass obstacles. Keep in-line pipe diameter reductions to a minimum.

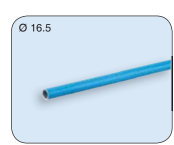
> Maintain a consistent level of good quality air by use of adequate filtration at the compressor outlet.

> The diameter of the pipe will influence pressure drop and the operation of point-of-use equipment. Select the diameter according to the required flow rate and acceptable pressure drop at the point of use.

> Position drops should be as close as possible to the point of use.

> Transair aluminum pipe

> General



Deburred and chamfered pipe



Pipe pre-drilled at each end with

Transair aluminum pipe is supplied ready

deburring, chamfering, etc.) is required.

pipe, temperature-related expansion /

for use. No particular preparation (cutting,

Thanks to the rigidity of Transair aluminum

contraction is reduced to a minimum. The Transair system retains its straightness, and

hence its performance, over time (reduction

of pressure drop caused by surface friction).

Transair aluminum pipe is calibrated and fits

perfectly with all Transair components. Each connection is automatically secured and the

seal is optimized, which minimizes corrosion

two 22mm diameter holes,

deburred and chamfered

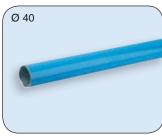
to the internal surface.



Deburred and chamfered pipe



Pipe lugged at each end, deburred and chamfered



Deburred and chamfered pipe



Pipe lugged at each end, deburred and chamfered

Transair aluminum pipe has a protective powder coating (Qualicoat certified) and is thus protected from external corrosion. Its color allows the system to be immediately identified and gives a clean and aesthetic overall appearance.

Standard colors available:

- blue (RAL 5012/BS1710)
- grey (RAL 7001)
- green (RAL 6029)

(please contact us for other colors)

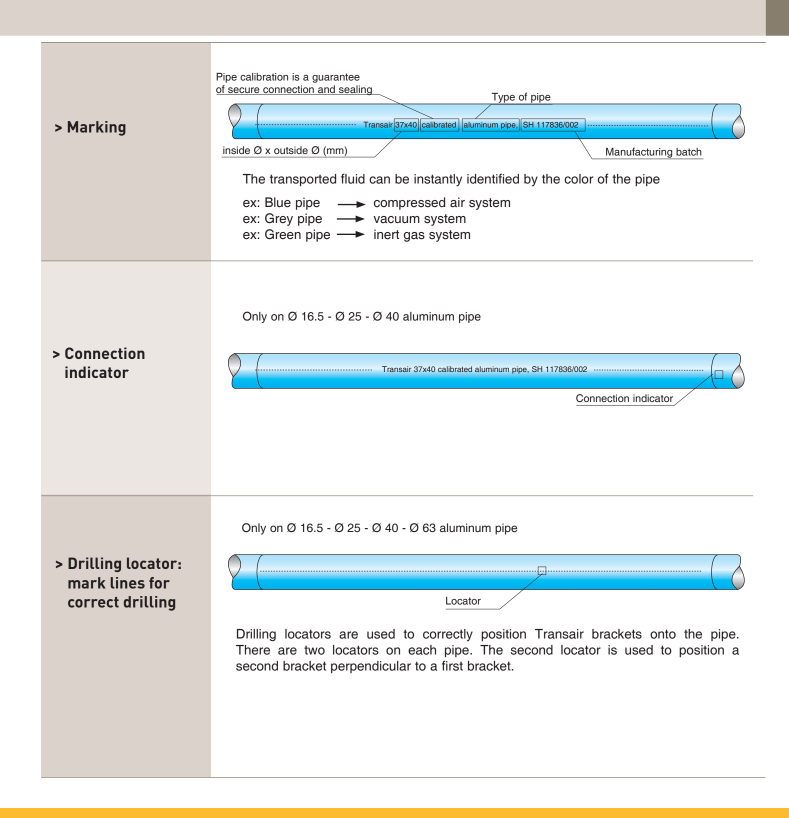
Transair aluminum pipe is available in seven diameters in 1/2" thru 6".

> Applications

> Presentation

Transair Ø 16.5 - Ø 25 - Ø 40 - Ø 63 - Ø 76 - Ø 100 - Ø 168 aluminum pipe has been specially designed for compressed air, vacuum and inert gases (argon, nitrogen) - please contact us for other fluids.

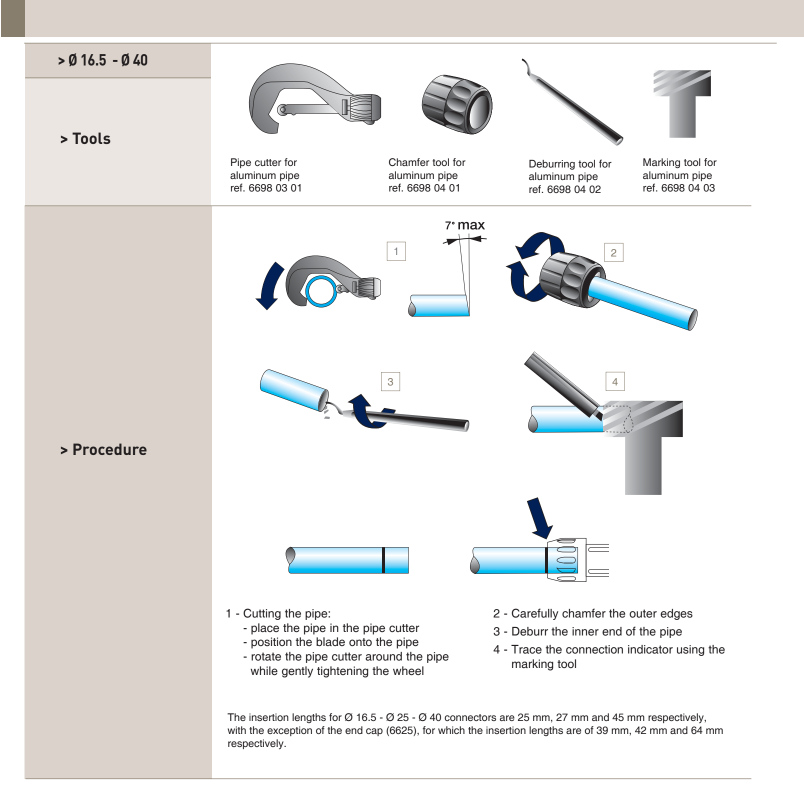
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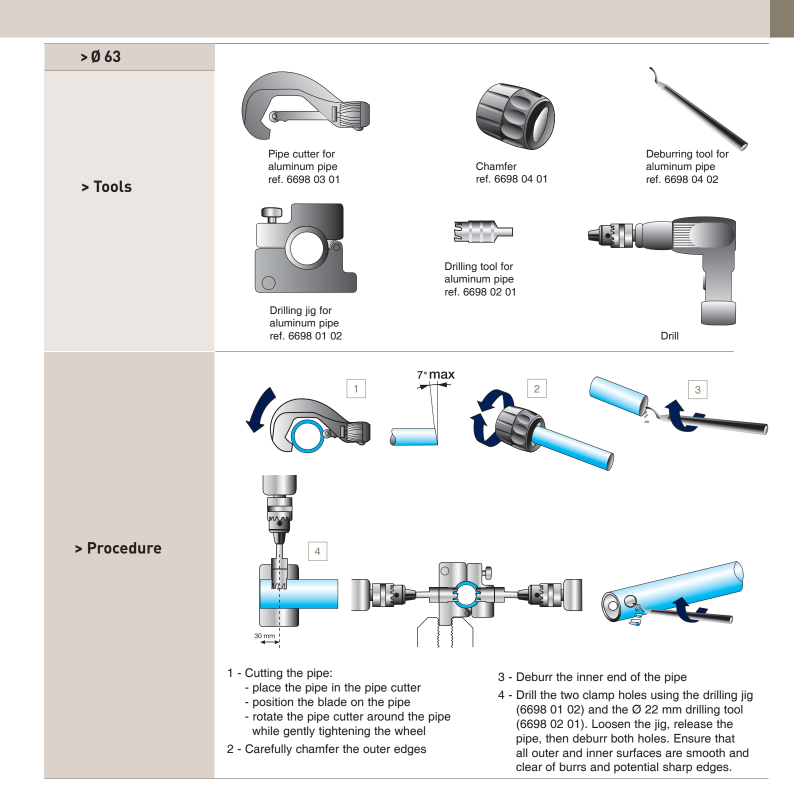


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> Transair aluminum pipe

> Aluminum pipe section





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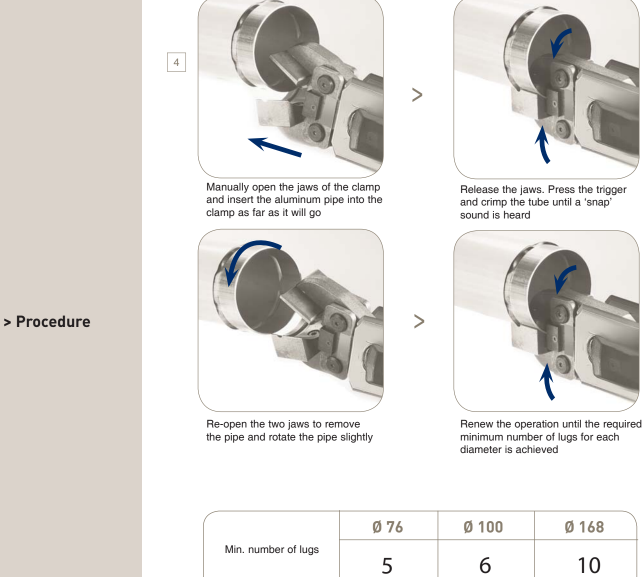
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> Transair aluminum pipe

> Aluminum pipe section



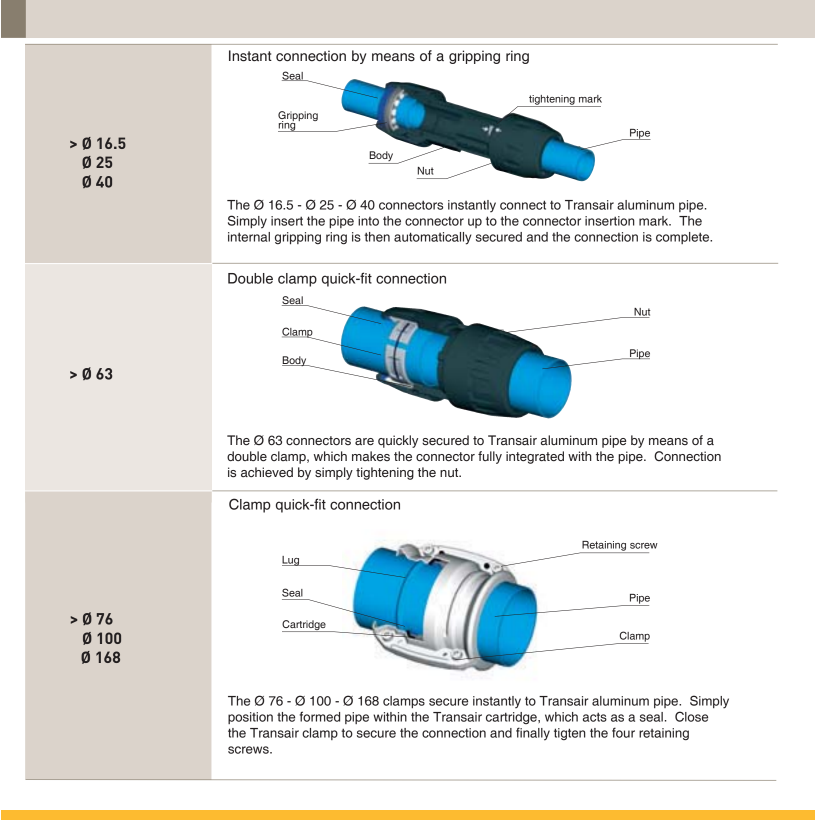
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Important: Do not overlap the lugs!

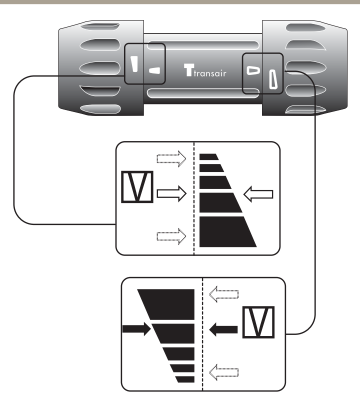
> Transair connectors

> General



There are important visual markings on the bodies and nuts of Transair Ø 16.5, Ø 25 and Ø 40 connectors. These are represented by solid and empty arrows and indicate the optimum torque. When assembling Transair connectors, the nuts are tightened to a pre-defined torque on the body of the connector. This torque guarantees the seal and safety of each connection.

There is no need to loosen the nuts prior to joining Ø 16.5, Ø 25 and Ø 40 connectors to Transair aluminum pipe.



Before using \emptyset 16.5, \emptyset 25 or \emptyset 40 connectors, ensure that the arrow marks are correctly aligned with each other.

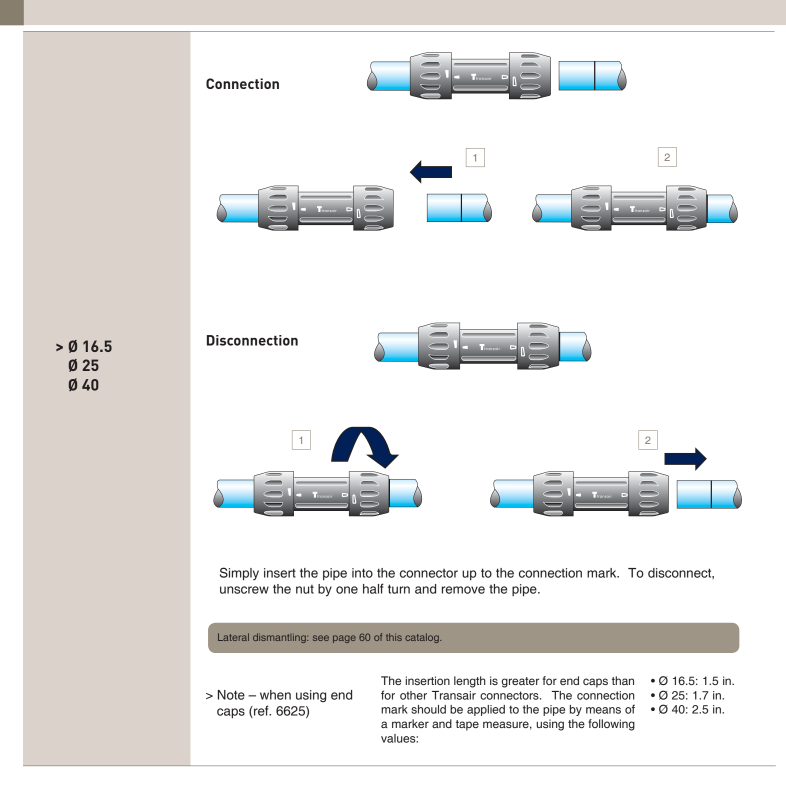
 > Pre-assembled tightening indicators for Ø 16.5,
 Ø 25 and Ø 40 connectors

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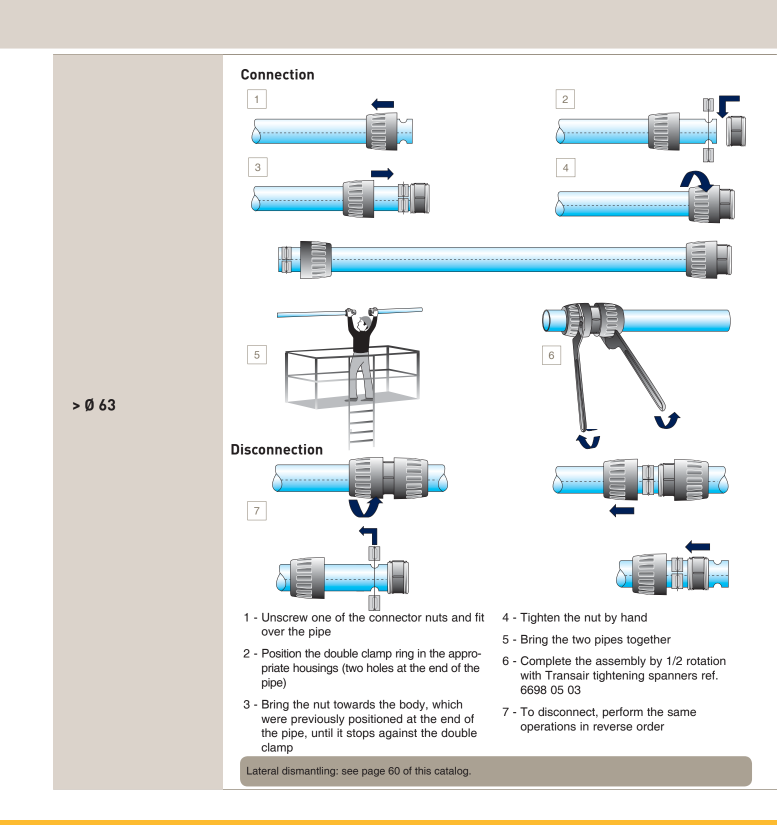
> Transair connectors

> Connection / disconnection



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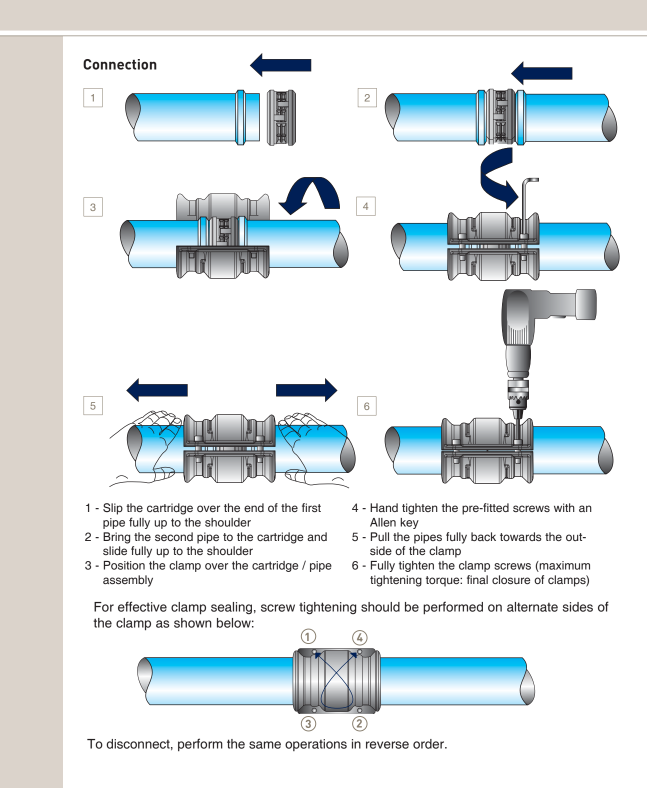


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> Transair connectors

> Connection / disconnection



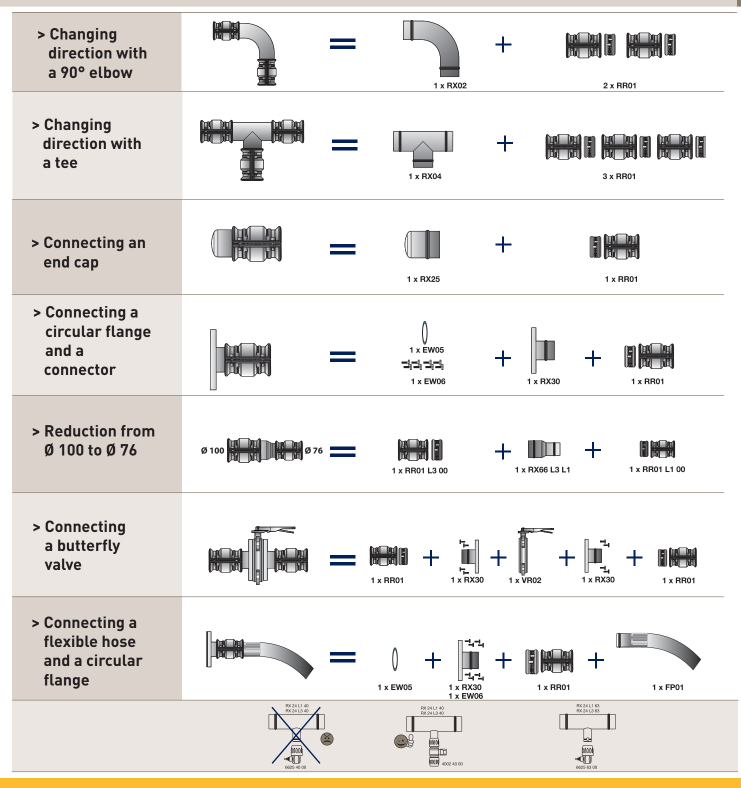
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> Ø 76 Ø 100 Ø 168

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> Practical examples

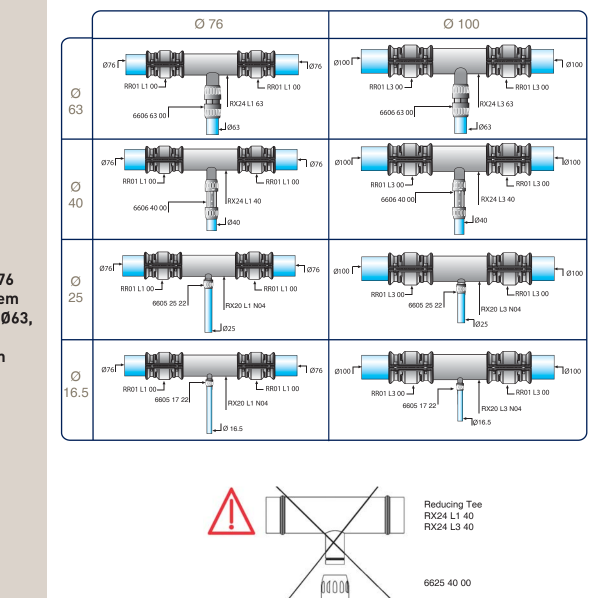
> Various Ø 76 and Ø 100 configurations



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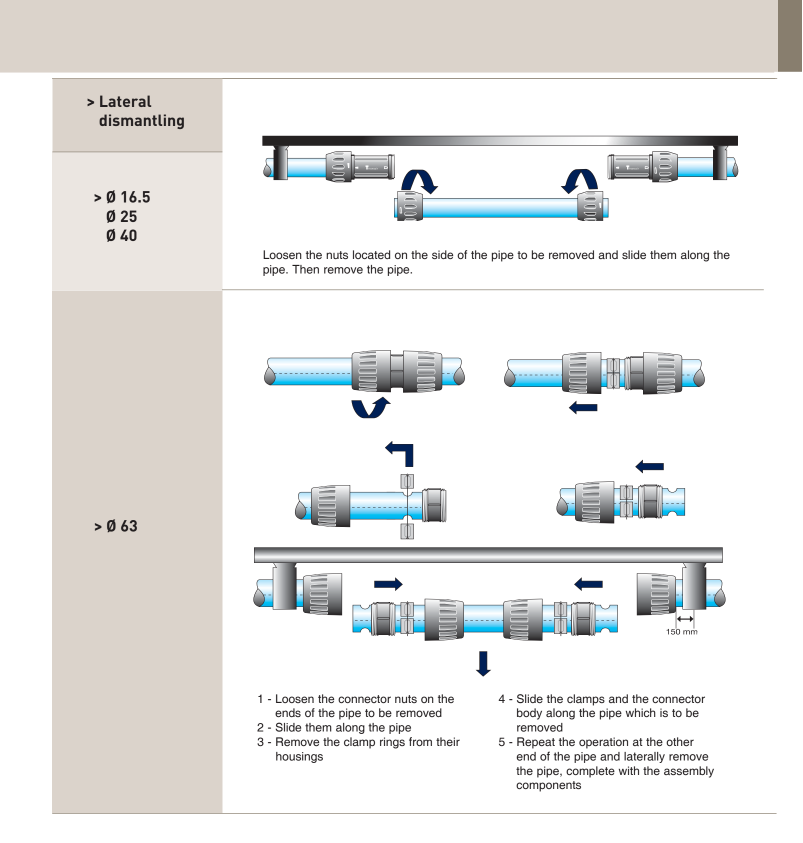
> Transair connectors

> Practical examples



> Connecting a Transair Ø 76 to Ø 100 system to a Transair Ø63, Ø 40, Ø 25 or Ø 16.5 system

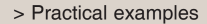
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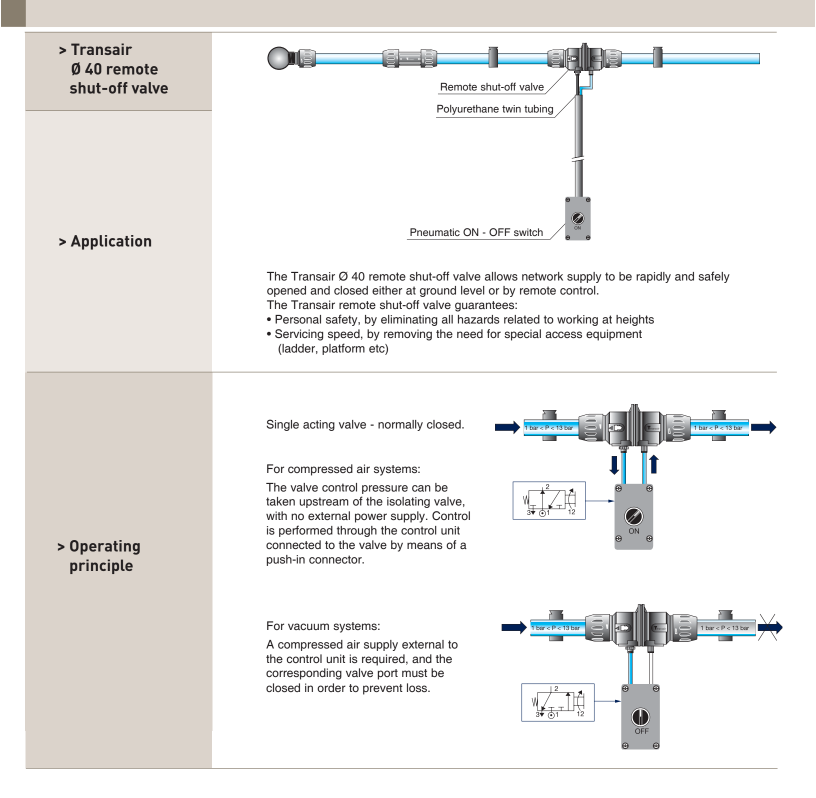


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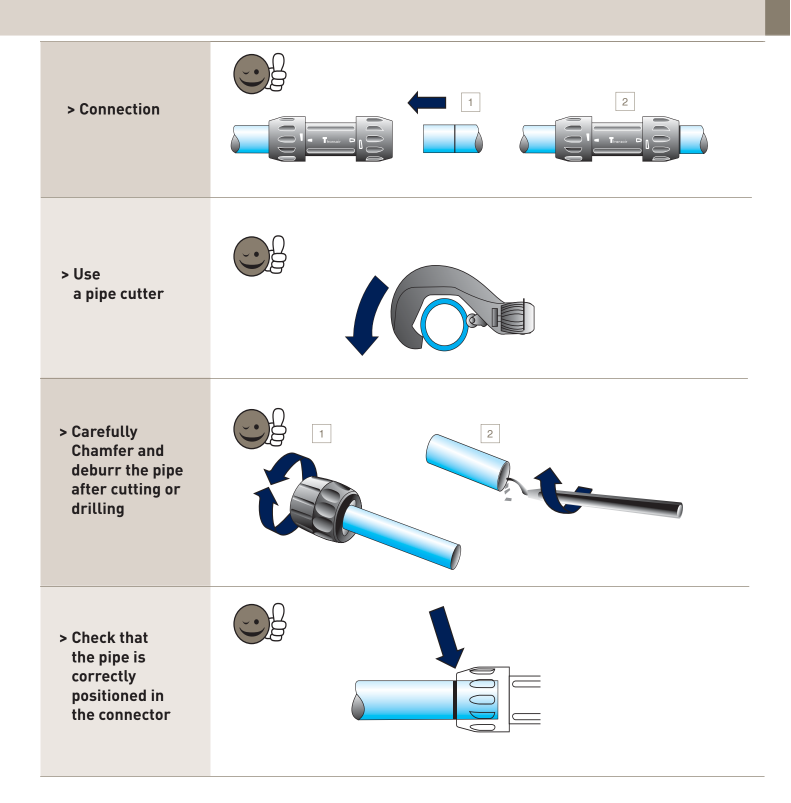
> Transair connectors





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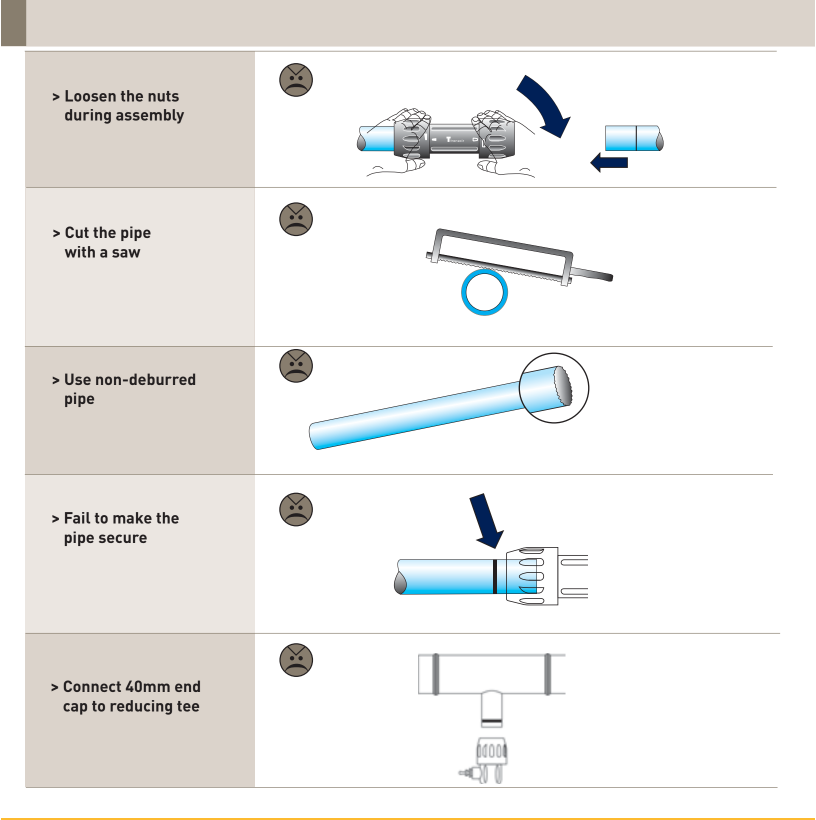
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> Transair connectors

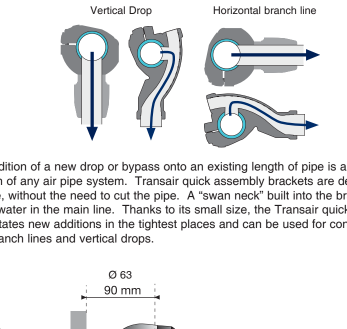
> Don'ts



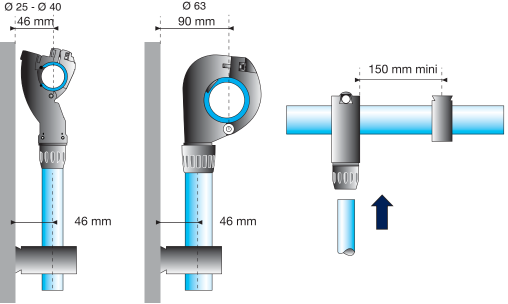
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> Transair quick assembly brackets

> General



The easy addition of a new drop or bypass onto an existing length of pipe is an important consideration of any air pipe system. Transair quick assembly brackets are designed for this very purpose, without the need to cut the pipe. A "swan neck" built into the brackets retains condensate water in the main line. Thanks to its small size, the Transair quick assembly bracket facilitates new additions in the tightest places and can be used for connecting horizontal branch lines and vertical drops.

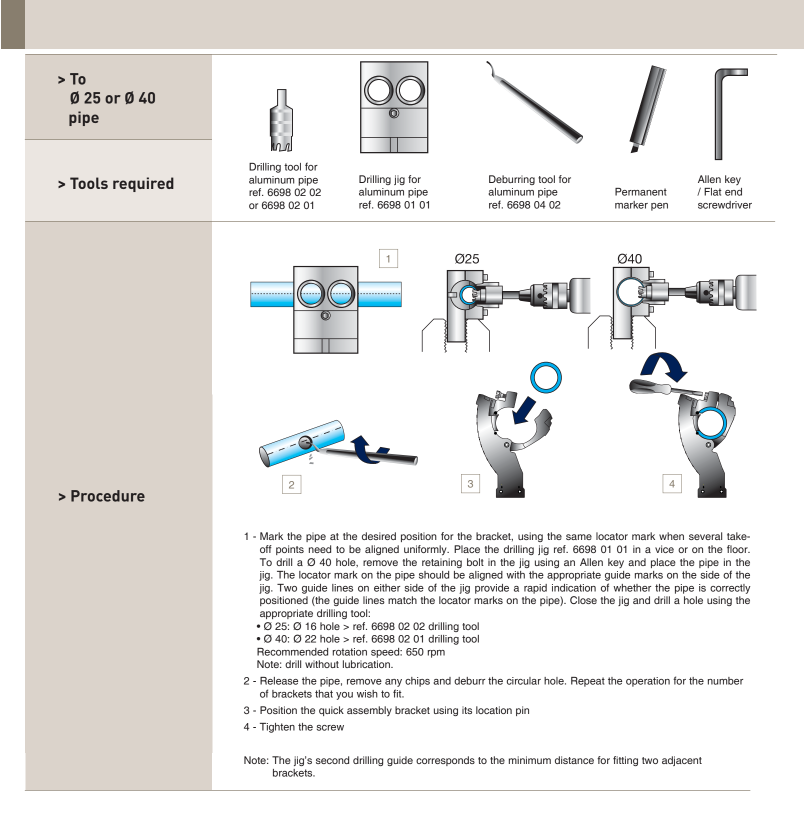


For the Ø 25 and Ø 40 Transair quick assembly brackets, the pipe center to wall distrance is equal to the bracket center to wall distance, i.e. 46mm. For the Ø 63 Transair quick assembly brackets, the pipe center to wall distance is 90mm and the Ø 25 and Ø 40 bracket center distance is 46mm. Furthermore, Transair clips should be fitted at a distance of at least 150mm from a quick assembly bracket in order to allow for the expansion / contraction of aluminum pipe.

> Specific instructions for installing a bracket

> Transair quick assembly brackets

> Installing a quick assembly bracket



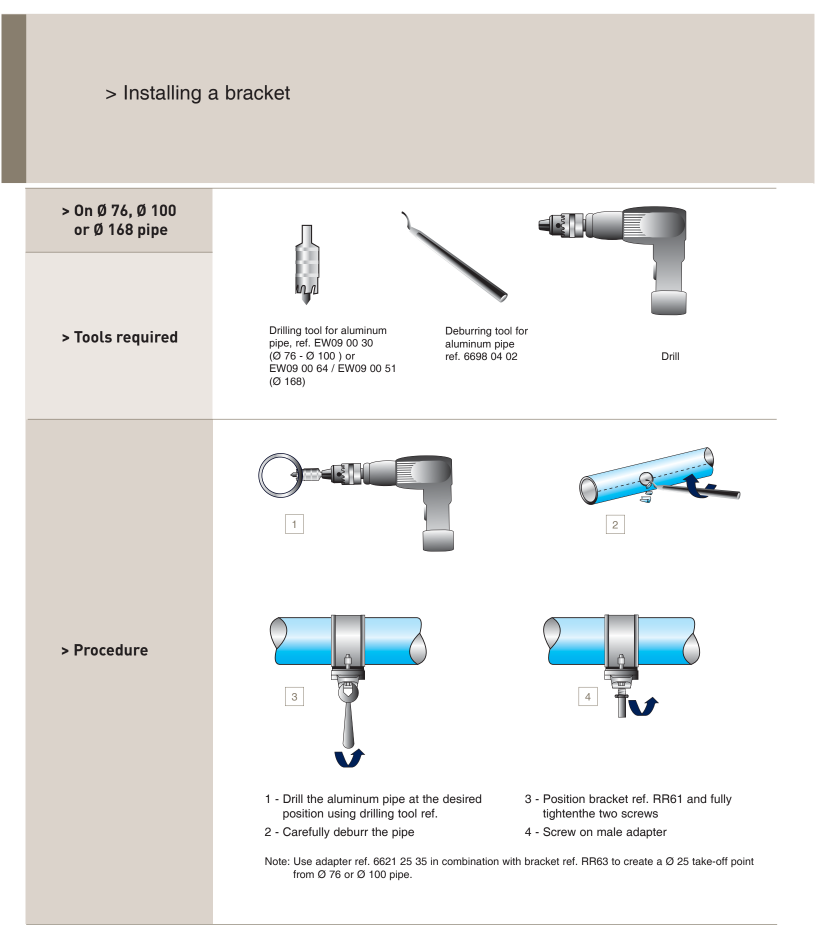
> Installing a bracket



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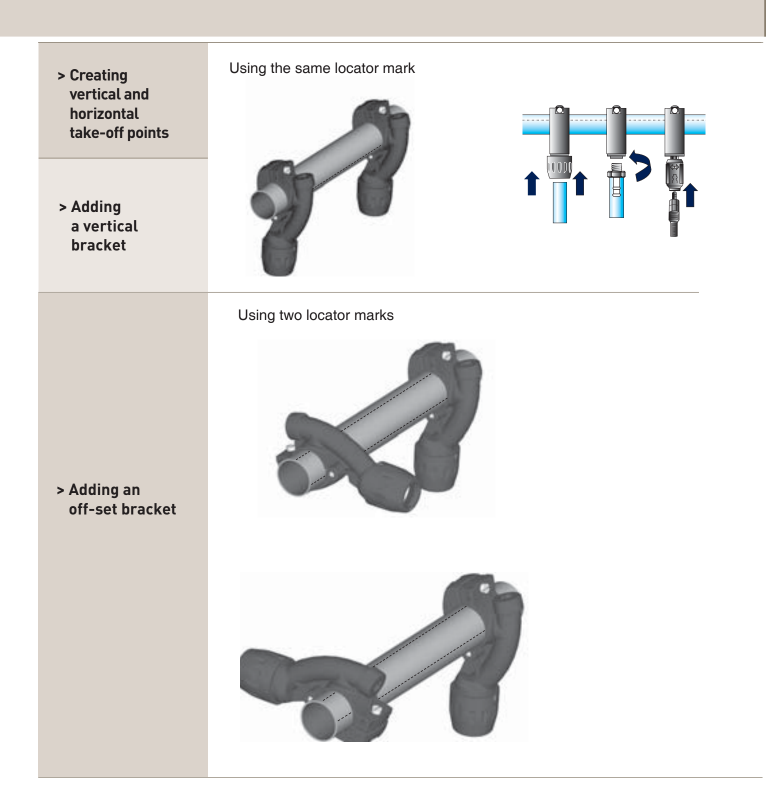




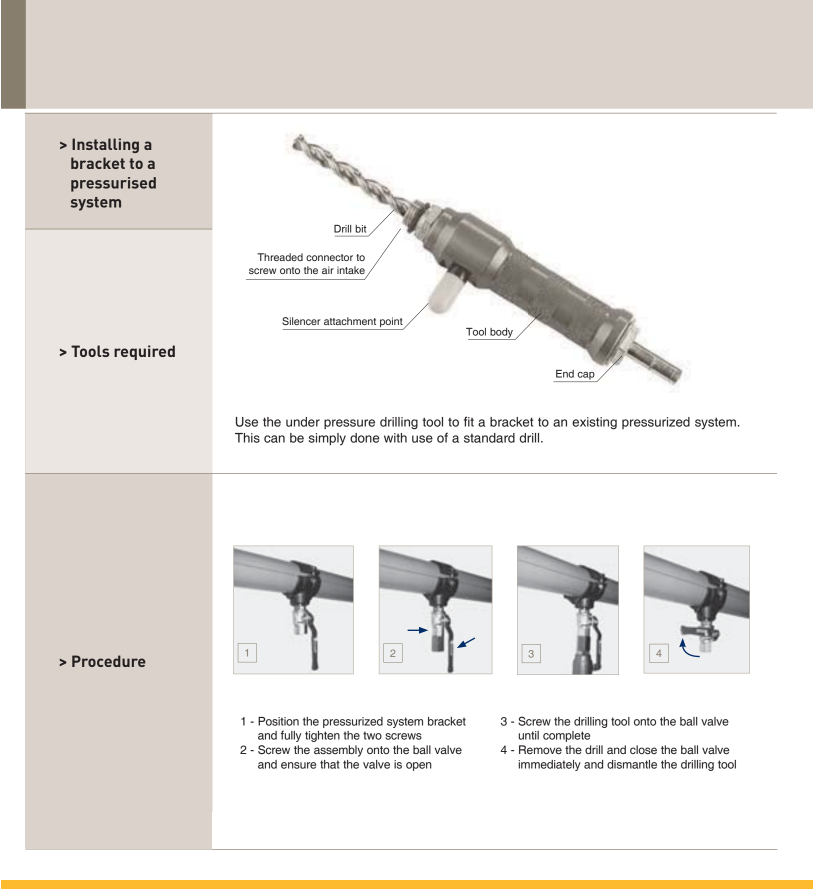
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> Practical examples



> Transair quick assembly brackets



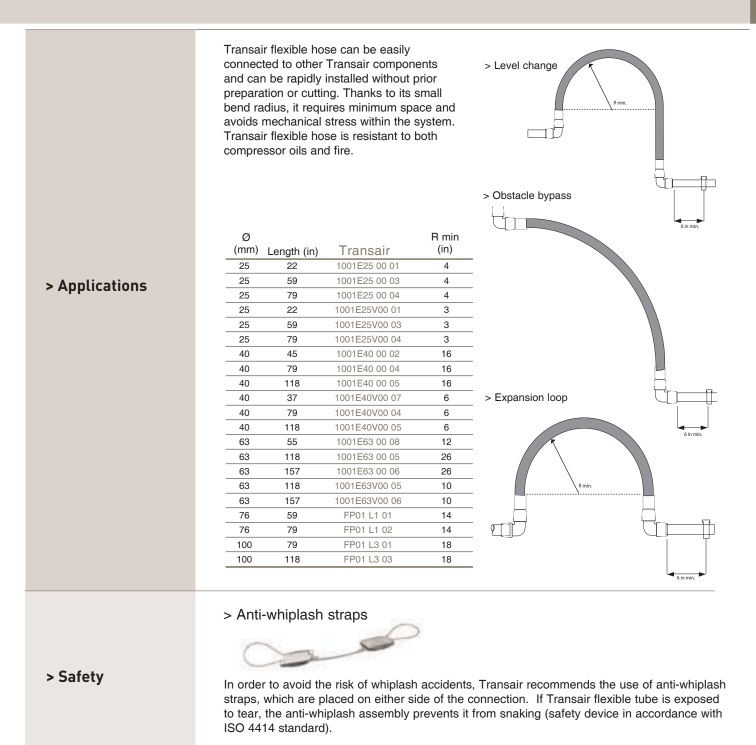
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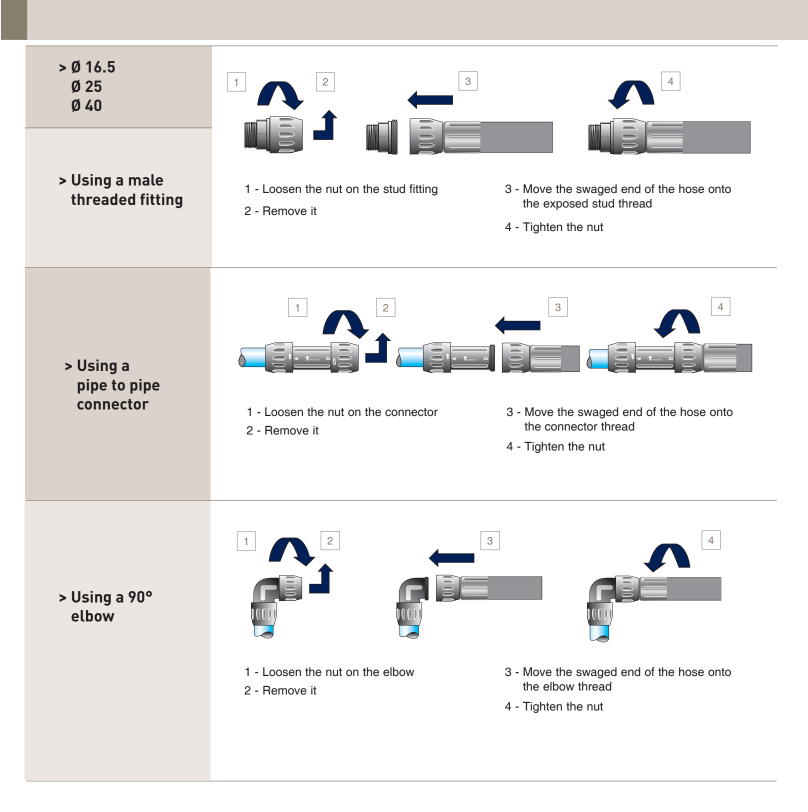
> Transair flexible hose

> General





> System connection

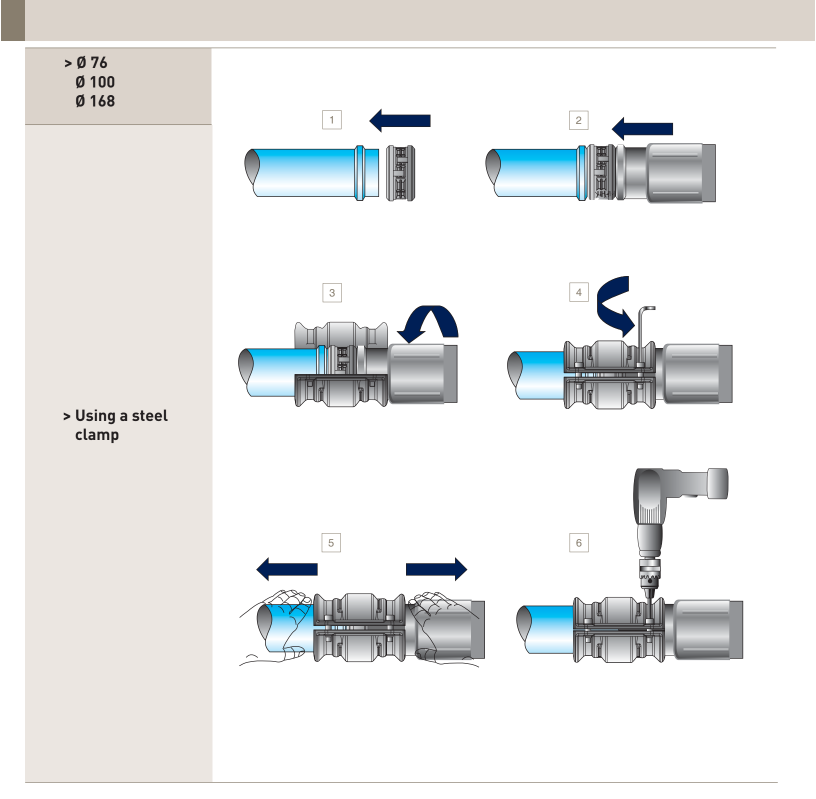


> Ø 63	1 2 3 4 5
> Using a male threaded fitting	 1 - Loosen the nut on the stud fitting and remove it 2 - Place the nut over the swaged end of the flexible hose 3 - Place the pipe connector clamps in the housings on the hose
> Using a pipe to pipe connector	 2 3 4 5 4 5 4 5 5 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
> Using a 90° elbow	 1 2 3 4 5 1 - Loosen the nut on the elbow and remove it 2 - Fit it over the swaged end of the flexible hose 3 - Place the elbow clamps in the housings on the hose

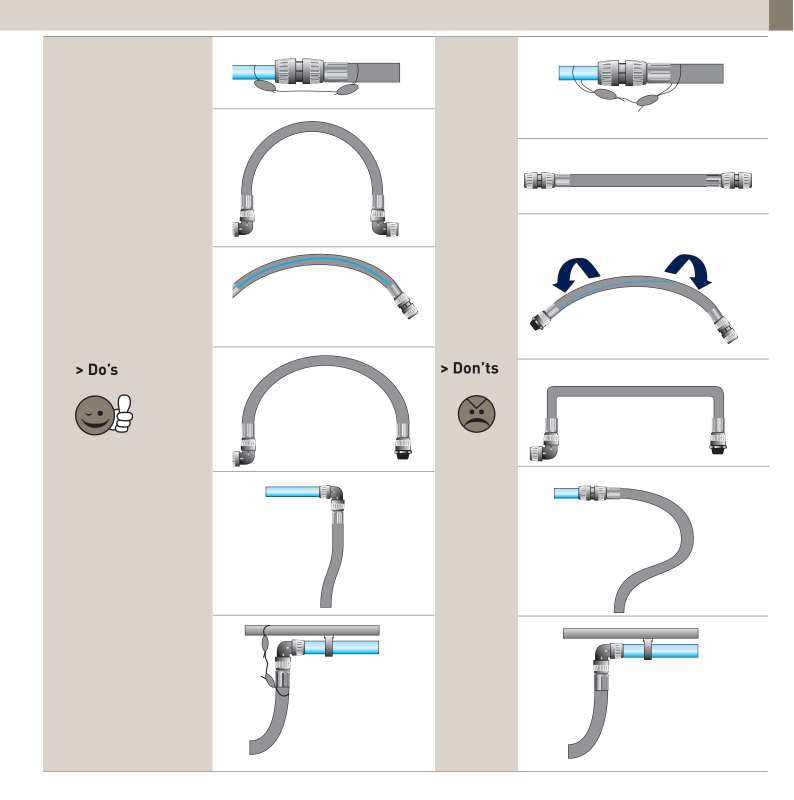
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> System connection



> Do's / don'ts

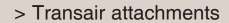


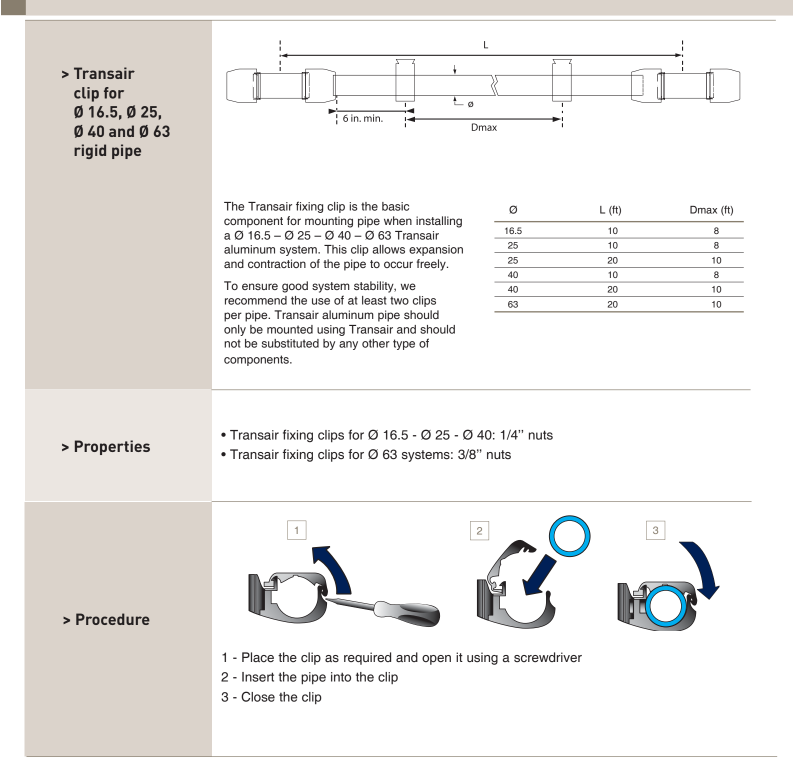
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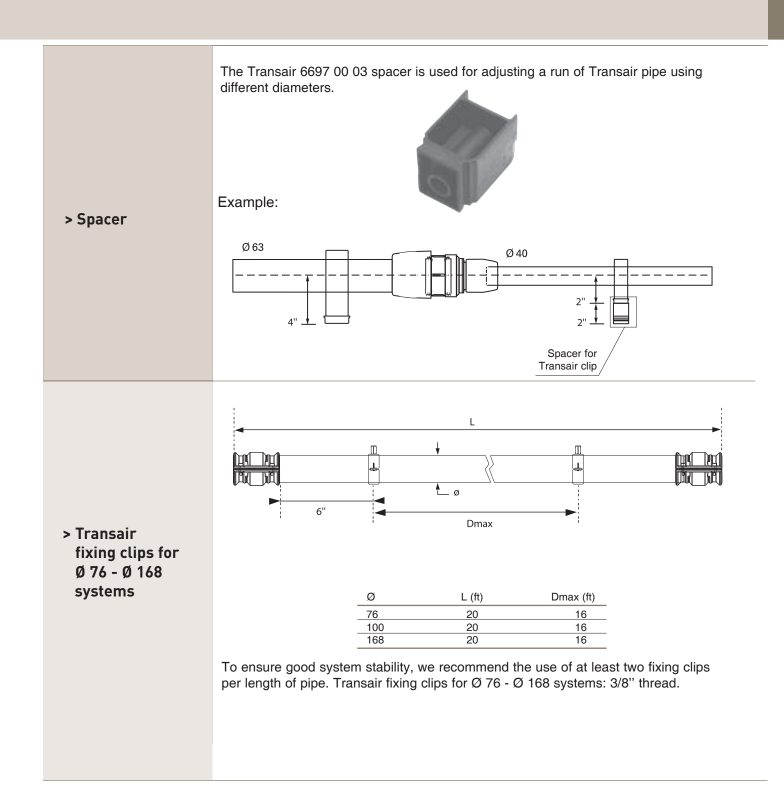
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> Fixture accessories

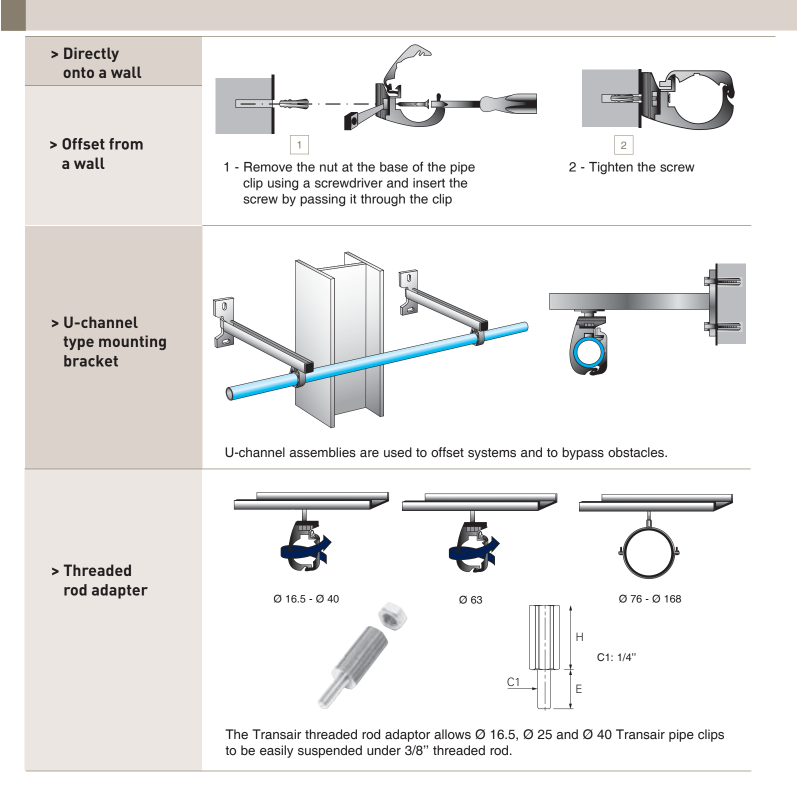






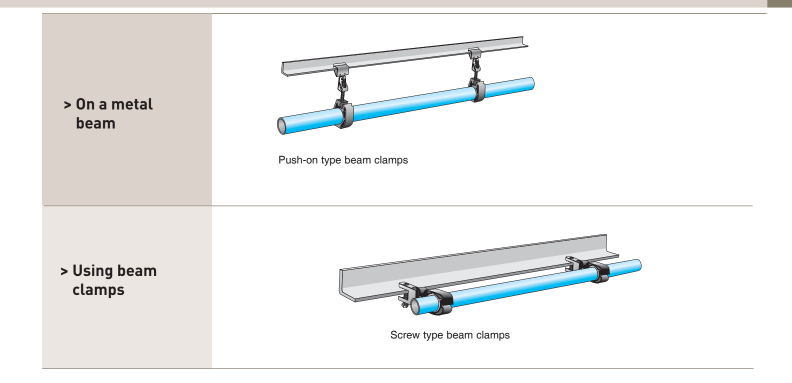
> Fixture accessories

> Supporting a Transair system



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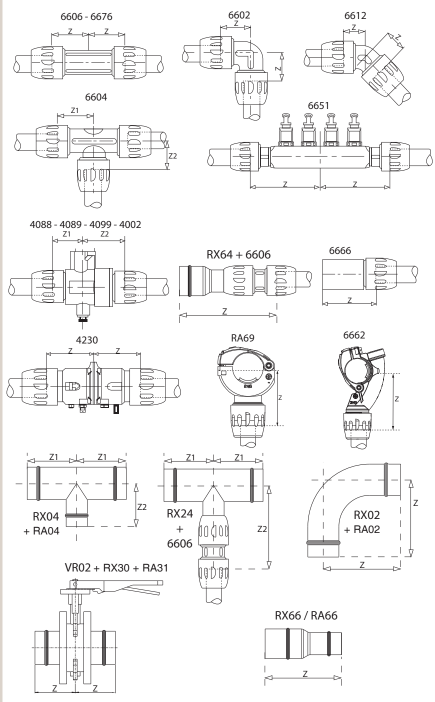






> Z dimensions

Transair	Z (mm)	Z1 (mm)	Z2 (mm)
4002 40 00	-	57	57
4002 63 00	-	84	98
4089 17 00	-	29	42
-			
4088 25 14	-	40	55
4099 17 00	-	29	42
4099 25 00	-	40	55
4230 00 40	85	-	-
6612 25 00	29	-	-
6612 40 00	45	-	-
6602 17 00	31	-	-
6602 25 00	40	-	-
-			
6602 40 00	62	-	
6602 63 00	61	-	-
6604 17 00	-	34	31
6604 25 00	-	48	40
6604 40 00	-	57	57
6604 63 00	-	61	61
6604 63 40	-	61	116
6606 17 00	33	-	-
6606 25 00	48		
-		-	
6606 40 00	57	-	-
6606 63 00	25	-	-
6651 25 12 04	107	-	-
6651 40 12 04	150	-	-
6662 25 00	52	-	-
6662 25 17	59	-	-
6662 40 17	75	-	-
6662 40 25	68	-	-
6662 63 25			
	75	-	
6666 17 25	50	-	-
6666 25 40	71	-	-
6676 17 00	33	-	-
6676 25 00	48	-	-
6676 40 00	57	-	-
6676 63 00	25	-	-
RA02 L8 00	185	-	-
RA04 L8 00	-	180	185
RA04 L8 L3			
	-	165	185
RA04 L8 L1	-	165	185
RA04 L8 63	-	165	220
RA66 L8 L1	210	-	-
RA66 L8 L3	210	-	-
RA69 25 17	47.5	-	-
RA69 40 25	61	-	-
RX02 L1 00	189	-	-
RX02 L3 00	221	-	-
-			
RX04 L1 00	-	145	145
RX04 L3 00	-	155	135
RX04 L3 L1	-	155	135
RX23 L1 04	145	-	-
RX23 L3 04	155	-	-
RX24 L1 40	-	145	228
RX24 L1 63	-	145	285
RX24 L3 40	-	155	241
	-		298
RX24 L3 63		155	
RX64 L1 63	352	-	-
RX64 L3 63	372	-	-
RX66 L3 L1	193	-	-
VR02 L1 00	116	-	-
VR02 L3 00	123	-	-
VR02 L8 00	128	-	-
	.20		



> Expansion / contraction

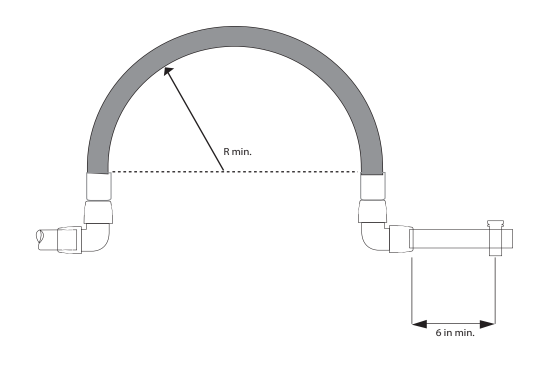
In order to compensate for the effects of expansion and contraction due to variations in temperature, any fluctuations in the length of the Transair aluminum pipe system should be calculated.

L: length of Transair straight line to be installed (in m) \triangle T : difference between temperature when installing and maximum operating temperature (in °C) \triangle L: line length variation (in mm)

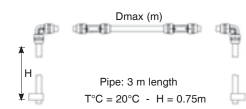
1 - Expansion related to pipe retraction in the connector

2 - Expansion related to temperature variations

	Ø 16.5	Ø 25	Ø 40	Ø 63	Ø 76	Ø 100
10 ft pipe	a=0.06	a=0.20	a=0.40	a=0.73	a=1.0	a=1.0
20 ft pipe	-	a=0.10	a=0.20	a=0.38	a=0.50	a=0.50



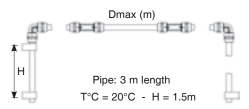
> Expansion / contraction



Case no. 1:

Maximum distance, without expansion loop, from a fixed point dependant on Transair diameter (2 elbows)

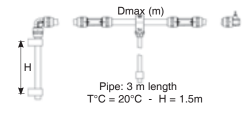
Ø Transair	16.5	25	40	63	76	100
Dmax. (m)	50	40	30	24	15	15



Case no. 2:

Maximum distance, without expansion loop, dependant on Transair diameter (2 elbows - 1 fixed point)

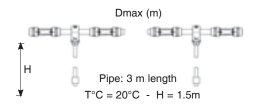
Ø Transair	16.5	25	40	63	76	100
Dmax. (m)	50	40	30	25	15	15



Case no. 3: Maximum distar

Maximum distance for installing a bracket, without expansion loop, dependant on Transair diameter (1 elbow - 1 bracket)

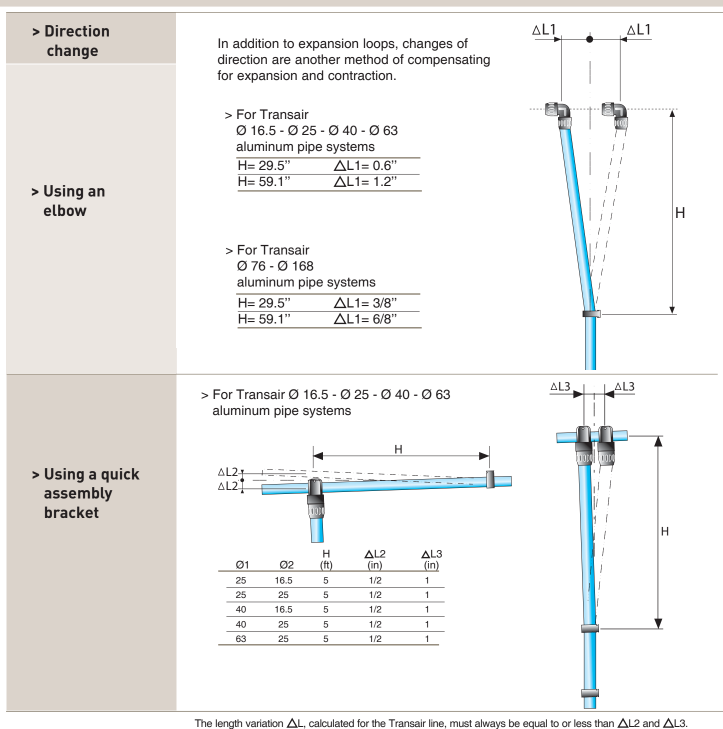
Ø Transair	16.5	25	40	63	76	100
Dmax. (m)	48	38	30	25	7.5	7.5



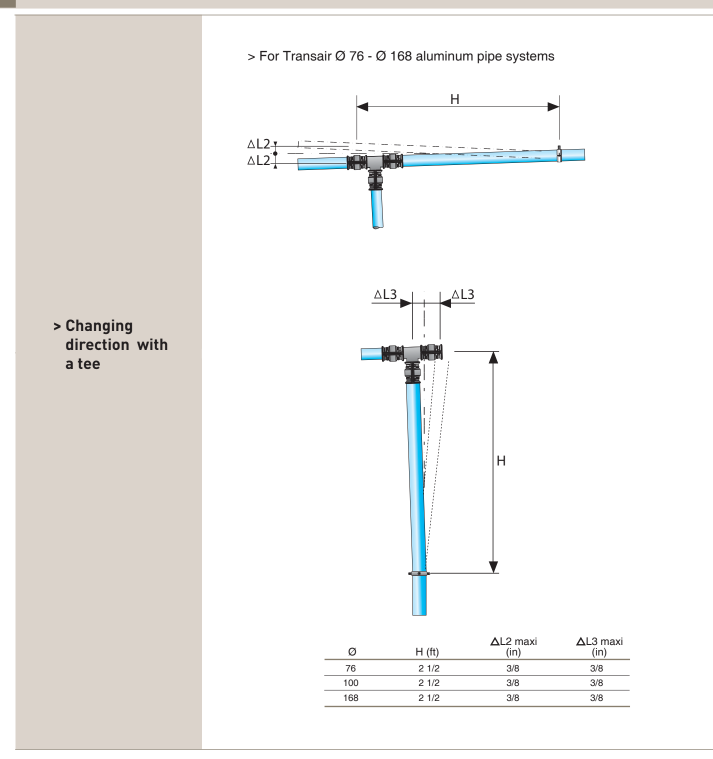
Case no. 4: Maximum distance for installing a bracket, without expansion loop, dependant on Transair diameter (2 brackets)

Ø Transair	16.5	25	40	63	76	100
Dmax. (m)	80	70	55	40	15	15

> Example



The length variation ΔL , calculated for the Transair line, must always be equal to or less than $\Delta L2$ and $\Delta L3$. If this is not the case, then an expansion loop, using Transair flexible hose, must be added.



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> Conversion charts

	millimeter	meter	inch	foot	yard
	(mm)	(m)	(in)	(ft)	(yd)
	10	0.01	0.39	0.03	0.01
	20	0.02	0.79	0.07	0.02
	30	0.03	1.18	0.10	0.03
	40	0.04	1.57	0.13	0.04
	50	0.05	1.97	0.16	0.05
	60	0.06	2.36	0.20	0.07
	70	0.07	2.76	0.23	0.08
	80	0.08	3.15	0.26	0.09
	90	0.09	3.54	0.30	0.10
	100	0.10	3.94	0.33	0.11
. I an ath	150	0.15	5.91	0.49	0.16
> Length	200	0.20	7.87	0.66	0.22
	250	0.25	9.84	0.82	0.27
	300	0.30	11.81	0.98	0.33
	350	0.35	13.78	1.15	0.38
	400	0.40	15.75	1.31	0.44
	450	0.45	17.72	1.48	0.49
	500	0.50	19.69	1.64	0.55
	550	0.55	21.65	1.80	0.60
	600	0.60	23.62	1.97	0.65
	700	0.70	27.56	2.30	0.76
	800	0.80	31.50	2.62	0.87
	900	0.90	35.43	2.95	0.98
	1 000	1.00	39.37	3.28	1.09
		1.00	00.07	0.20	1.00
	Bar	Kilo Pascal (KPa)	Atmosphere (atm)	PSI	Torr (mm Hg
	1	100	0.99	14.50	750
	2	200	1.97	29.00	1 500
	3	300	2.96	43.50	2 250
	4	400	3.95	58.00	3 000
	5	500	4.93	72.50	3 750
	6	600	5.92	87.00	4 500
	7	700	6.91	101.50	5 250
> Pressure	8	800	7.90	116.00	6 000
	9	900	8.88	130.50	6 750
	10	1000	9.87	145.00	7 500
	11	1100	10.86	159.50	8 250
	12	1200	11.84	174.00	9 000
	13	1300	12.83	188.50	9 750
	14	1400	13.82	203.00	10 500
	15	1500	14.80	217.50	11 250
	16	1600	15.79	232.00	12 000

cubic feet per minute (cfi	cubic meters per hour (m³/h)	cubic meters per minute (m³/min)	liters per minute (l/min)	liters per second (l/s)
21	36	0.60	600	10
42	72	1.20	1 200	20
64	108	1.80	1 800	30
85	144	2.40	2 400	40
106	180	3.00	3 000	50
127	216	3.60	3 600	60
148	252	4.20	4 200	70
169	288	4.80	4 800	80
191	324	5.40	5 400	90
212	360	6.00	6 000	100
318	540	9.00	9 000	150
424	720	12.00	12 000	200
530	900	15.00	15 000	250
635	1 080	18.00	18 000	300
741	1 260	21.00	21 000	350
847	1 440	24.00	24 000	400
953	1 620	27.00	27 000	450
1 059	1 800	30.00	30 000	500
1 165	1 980	33.00	33 000	550
1 271	2 160	36.00	36 000	600
1 483	2 520	42.00	42 000	700
1 694	2 880	48.00	48 000	800
1 906	3 240	54.00	54 000	900
2 118	3 600	60.00	60 000	1 000

> Flow rate

Tools	Typical CFM consumption at an operating pressure of 87 psi
Small process controls, instrumentation, pneumatic logic units	4
Paint spray gun, small impact wrench, light/medium drill, blowg	gun From 5 to 18
Polisher, screwdriver	25
Sheet metal cutter, large impact wrench, automatic plane	28
Small automatic machines, miscellaneous tooling	32
Large tools, power machines and associated equipment	36
Air hoist, grinder	74

> Air consumption values

> Transair systems in use



Packaging Transair Ø 40 and Ø 25



Automotive Transair Ø 40



Production workshop Transair Ø 40



Assembly workshop Transair Ø 63 and Ø 25



Food and beverage Transair Ø 25



Alternative energy Transair Ø 76 and Ø 63

> Transair systems in use



Waste management Transair Ø 40



Industrial Transair Ø 100



Railways Transair Ø 63



Pharmaceutical Transair Ø 63



Outdoor installation Transair Ø 168



Inert gas Transair Ø 25

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1001E25 00 01	17	6605 63 46	24	6662 25 17	28	9085 23 08	42	FP01 L3 03	17
1001E25 00 03	17	6606 17 00	18	6662 40 17	28	9085 23 56	42	RA02 L8 00	19
1001E25 00 04	17	6606 25 00	18	6662 40 25	28	9085 23 60	42	RA04 L8 00	21
1001E25V00 01	17	6606 40 00	18	<u>6662 63 25</u>	28	9085 30 08	42	RA04 L8 63	21
1001E25V00 03	17	6606 63 00	18	6663 25 22	28	9085 30 60	42	RA04 L8 L1	21
1001E25V00 04	17	6609 17 14	19	6663 40 22	28	9085 30 62	42	RA04 L8 L3	21
1001E40 00 02	17	<u>6609 17 22</u>	19	6663 63 22	28	CP05 A1N02	41	RA12 L8 00	20
1001E40 00 04	17	6609 25 22	19	6663 63 28	28	CP05 A1N03		RA25 L8 00	23
1001E40 00 05	17	6609 25 28	19	<u>6666 17 25</u>	22	CP05 A1N04	41	RA66 L8 L1	22
1001E40V00 04	17	<u>6609 25 35</u>	19	6666 25 40	22	CP05 U1N02		RA66 L8 L3	22
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<u>1004A17 04</u>	15	<u>6611 25 28</u>	25	6676 40 00	18	CP15 U1N02	41	RR01 L8 00	18
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Aerospace

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

Kev Products

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



Automation Key Markets

Alternative energy Conveyor & material handling Factory automation Food & beverage Life sciences & medical Machine tools Packaging machinery Paper machinery Plastics machinery Primary metals Safety & security Semiconductor & electronics Transportation & automotive

Key Products

AC/DC drives & systems Air preparation Electric actuators, gantry robots & slides Human machine interfaces Inverters Manifolds Miniature fluidics Pneumatic actuators & grippers Pneumatic valves & controls Rotary actuators Stepper motors, servo motors, drives & controls Structural extrusions Vacuum generators, cups & sensors



Climate & Industrial Controls Key Markets

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

Key Products

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



Filtration

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

Key Products Analytical gas generators

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



Fluid Connectors

Key Markets Aerial lift Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Minina Mobile Oil & gas Renewable energy Transportation Key Products

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



Hydraulics Key Markets

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

Key Products

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



Instrumentation

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

Key Products

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



Seal Key Markets

Aerospace Chemical processing Consumer Fluid power . General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

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



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7. Contingencies. Seller shall not be liable for any default or delay in performance if caused by circumstances beyond the reasonable control of Seller.

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9. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

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12. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's mployees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

13. Cancellations and Changes. Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.

14. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller

15. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of the agreement. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.

16. Waiver and Severability. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

17. Termination. This agreement may be terminated by Seller for any reason and at any time by giving Buyer thirty (30) days written notice of termination. In addition, Seller may by written notice immediately terminate this agreement for the following: (a) Buyer commits a breach of any provision of this agreement (b) the appointment of a trustee, receiver or custodian for all or any part of Buyer's property (c) the filing of a petition for relief in bankruptcy of the other Party on its own behalf, or by a third party (d) an assignment for the benefit of creditors, or (e) the dissolution or liquidation of the Buyer.

18. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement. Disputes between the parties shall not be settled by arbitration unless, after a dispute is arisen, both parties expressly agree in writing to arbitrate the dispute.

19. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buver, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

20. Taxes. Unless otherwise indicated, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of Products.

21. Equal Opportunity Clause. For the performance of government contracts and where dollar value of the Products exceed \$10,000, the equal employment opportunity clauses in Executive Order 11246, VEVRAA, and 41 C.F.R. §§ 60-1.4(a), 60-741.5(a), and 60-250.4, are hereby incorporated.