PEX SYSTEM PRODUCT RANGE



Equal 9403	Elbow	9404	Elbow	9405	Elbow
CODE	SIZE	CODE	SIZE	CODE	SIZE
9403032	16 x 2,2	9405324	16 x 2,2 - 1/2	9404324	16 x 2,2 - 1/2
9403051	20 x 2				

			ction box for Pex pipes Pex Manifold			BetaPex Pipe Naked			
9840CB		9840CR		9534			9002		
					COMAP				
CODE	SIZE	CODE	SIZE	CODE	OUTLETS	SIZE	CODE	LENGHT	SIZE
984050	16 x 2,2 - 1/2	984060	16 x 2,2 - 1/2	9534102	2	3/4 - 1/2	B614003001	100 m	16 x 2,2
984070	16 x 2,2 - 1/2	984080	16 x 2,2 - 1/2	9534102	3	3/4 - 1/2	B614006001	100 m	20 x 2
				9534104	4	3/4 - 1/2			
				9534105	5	3/4 - 1/2			

Red Corrugator P002GR										
CODE SIZE CODE SIZE CODE LENGHT SIZE CODE LENGHT SIZE	Female	End Cap	Male E	nd Cap	Blu	ie Corruga	tor	Re	d Corrugat	or
	8300		8252		9002GB			9002GR		
E211170001 3/4 E211160001 3/4 C290007001 100 m 26x3 C290008001 100 m 26x3	CODE	SIZE	CODE	SIZE	CODE	LENGHT	SIZE	CODE	LENGHT	SIZE
	E211170001	3/4	E211160001	3/4	C290007001	100 m	26x3	C290008001	100 m	26x3



Abbeville, France







COMAP, UNIQUE PARTNER

OF ALL THE PLAYERS IN THE CONSTRUCTION INDUSTRY

SUPPORT

Installers, craftsmen, design offices, architects... COMAP's technical support answers all specific, questions,

in support of the sales teams present in the field. Support services extending from preliminary design to installation contributes to the performance of COMAP global solutions.

TRAINING

As an expert in climate engineering and connection solutions, **COMAP has adopted a sustainable collaborative approach** service organisation meets all needs and provides a rapid to support professionals in completing their projects.

Sales teams offer training sessions to ensure the proper handling of each solution.

AVAILABILITY

As a design and manufacture entity, **COMAP controls all stages of production** and ensures the availability of its products as soon as possible thanks to its logistics platform in Chécy. The COMAP product range is accessible thanks to a robust distribution network.

PROXIMITY

From order taking to customer service, the COMAP customer and complete response, whatever the solution chosen.

OUR 3 AREAS OF EXPERTISE





COMAP's

control solutions make it possible to provide the right flow in the right place for heating, air-conditioning or



CONNECTION

COMAP offers a wide range of complete connection systems, in multilayer, in PER and in copper.



WATER QUALITY

COMAP solutions are based on soft technologies and are environment friendly, resulting in healthy and high quality water in residential buildings.

COMAP

COMAP is a European industrial group, expert in the fields of plumbing and HVAC engineering. The group's offer is based on control-regulation, connection and water quality technologies as well as a wide range of sanitary taps. Its products are designed and manufactured in the group's design offices and factories in France and Italy.

A leading designer-manufacturer of thermal and sanitary solutions, to improve the comfort and environmental performance of buildings.

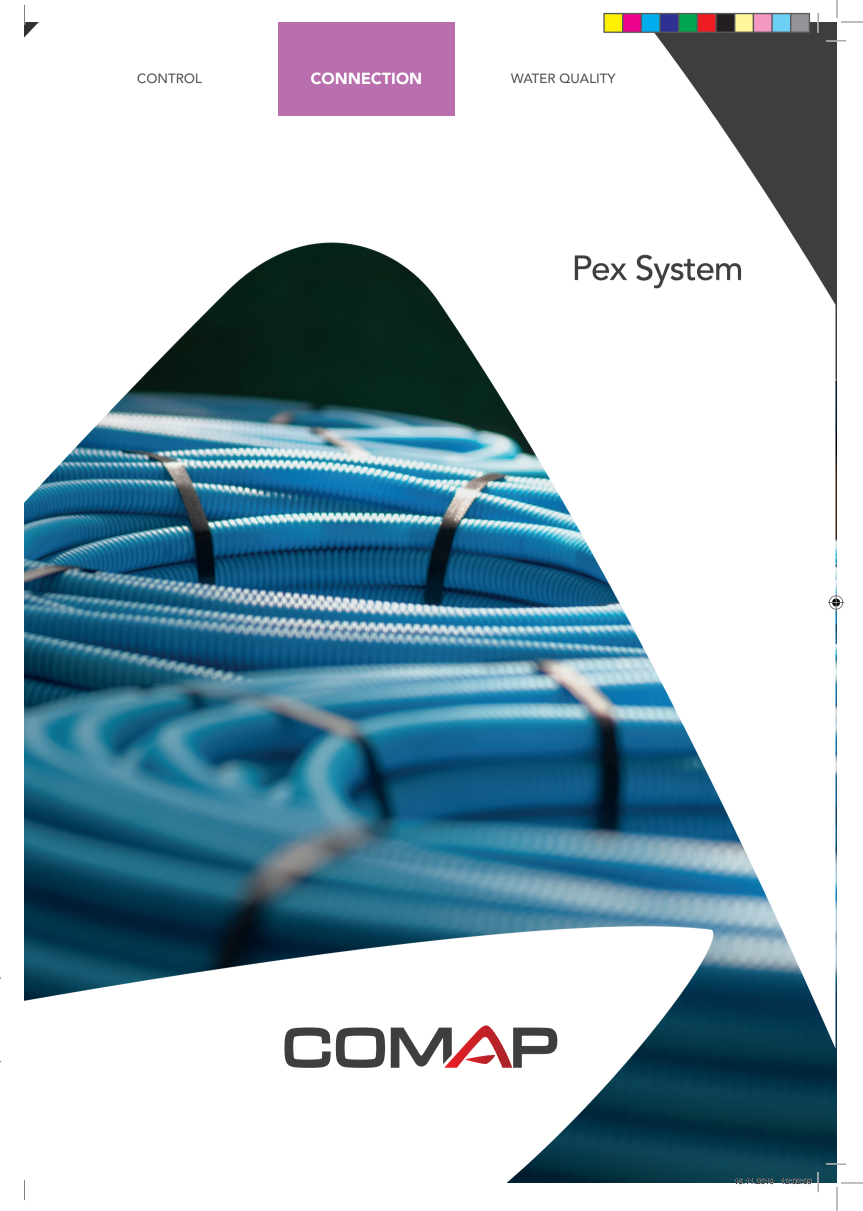
COMAP's value-added solutions integrate harmoniously into living spaces, enabling intelligent management of water and energy and contributing to the comfort and well-being of

16 avenue Paul Santy - BP 8211 69355 Lyon Cedex 08, France 04 78 78 16 00

comap-group.com

aalberts.nl







System PEX a complete and proven system

APPLICATIONS* ▲ Drinking water sanitary hot water Heating systems Under-floor heating and cooling A Chilled water Solar heating Urban heating Water vapour

Rainwater

↑ Air gaps

Water for industrial use

Compressed air (oil < 25 mg/m³)

Lubricated compressed air

* Many other applications are available on request

on the terms of the quarantee, please refer to the COMAP

COMAP

guarantee conditions.

PEX COMBINED WITH COMAP QUALITY

QUALITY MANUFACTURING

- High-end system for optimum durability
- PEX-b pipes made in France.
- Junction boxes made in ABS.
- SKZ certification, conformity with norms EN ISO 15875. WRAS in process.

A RELIABLE, EFFICIENT SYSTEM

- Wide range of pipes and fittings available.
- Easy and quick installation.
- Quality products: cross-linked polyethylene (PEX-b), highly resistant.

BRASS COMPRESSION FITTINGS

- CW617N high quality brass.
- Tested and approved technology with the COMAP guarantee.



2. Fixing nut 4. Brass body 5. Marking (COMAP quality guarantee)

PEX PIPING, A RANGE OF ADVANTAGES AT A REASONABLE PRICE



- Cross-linking generates excellent temperature resistance -PEX-b can withstand temperature fluctuations over the long-term.
- Anti-corrosion PEX is a material that is naturally resistant to corrosion.
- Resistance The inner and outer layers are not affected by wear, even at high temperatures or flow rates.
- Acoustics PEX effectively absorbs any sounds produced by water flowing through the system and by the water hammer effect, preventing any unpleasant noises.





COMAP PEX pipes are produced exclusively in France. We have 30 years' experience, and our factory produces tens of millions of metres of top-of-the-range piping every year. Cross-linking is carried out directly in our factory, improving the properties of the polyethylene. Cross-linking heightens resistance to pressure and to temperature fluctuations. So, depending on their thickness, our pipes withstand service usage of 10 bar in temperatures up to 90°C.

COMAP EXPERTISE

FOR YOUR PROJECTS



EFFICIENT

- Ouick installation.
- Compatible with many applications.
- Can be used in a wide temperature range, up to 95°C (according to EN ISO 15875).



DURABLE

- High-quality materials
- Corrosion resistant.



- Highly secured installation:
- Reliable compression fittings without sealing joint.



PRACTICAL

- PEX is a material that is light and easy to install.



no flame or smoke.



- Excellent noise attenuation.

PUSHMANIFOLD

AT THE CORE OF YOUR PROJECTS

PEX pipe drops using PPR main headers

- Enables to simply and quickly open and close the system thanks to push buttons.
- Stickers for identification of the different circuits.



the plus

- COMAP Quality
- Made in France

 Made in FRANC

PP-R pipes

PEX-b pipes

Wall outlet

see picture below

- Conform with norm EN ISO 15875
- SKZ certification

COMAP PUSH FITTINGS

- Immediate time saving -40% vs. traditional fittings
- Push-fit technology 7 sec per 1 fitting

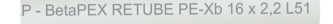


MIRAIL / Toulouse, France Renovation of occupied space involving five buildings.



BEL AIR / Brussels, Belgium Renovation of a 77 unit building.





CORRUGATED PIPE





Polypropylene sheathing protects COMAP PEX pipes for applications including enclosure in walls or floors. Sheathing must meet the following minimum requirements:

- Crush resistance (450 Newton) in line with the NF EN 61386-1 and NF EN 61386-22 standards.
- Sealing (liquid-tight conduit over its entire length).

Quality standard: UNI EN ISO 9002-94 Lambda value: 0.040 W/mK at 40°C Fire resistance class: 1-UNI 9177 and UNI 8457 Temperature range: -35°C to +95°C

COMAP CORRUGATED AND INSULATED PEX PIPE

- EASY: Hot-water sliding pipe, thanks to interior sheathing.
- QUICK: no need to add further insulation.
- LOW-COST: avoids energy losses.



The COMAP insulation is made of a material that does not deteriorate in any operating temperatures and which does not alter system operations regardless of the time it has been used for.

