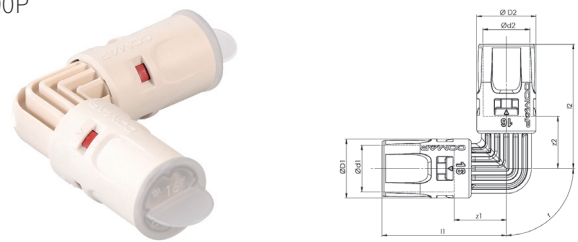


Synthetic push fit connections

90° Elbow Push

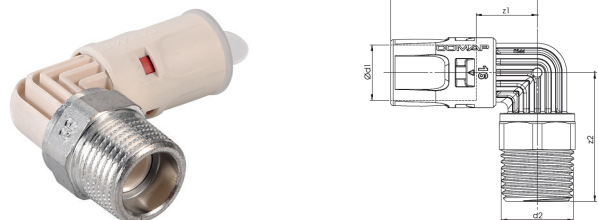
9090P



Dimensions	Item code	d1 - d2	z1- z2	l1 - l2	Qty (pcs)
16x2	9090P16	16	18	43	2
20x2	9090P20	20	20	46	2
26x3	9090P26	26	29	50	2

Elbow Push - Male threaded

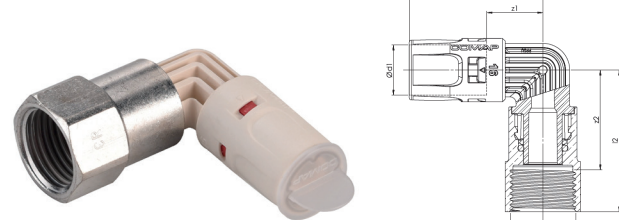
9092GP



Dimensions	Item code	d1	d2	z1	z2	l1	l2	Qty (pcs)
16x2 - 1/2	9092GP1612	16	G 1/2"	19	32	43	45	2
20x2 - 1/2	9092GP2012	20	G 1/2"	20	33	46	46	2
20x2 - 3/4	9092GP2034	20	G 3/4"	20	37	46	52	2
26x3 - 3/4	9092GP2634	26	G 3/4"	22	39	49	54	2

Elbow Push - Female threaded

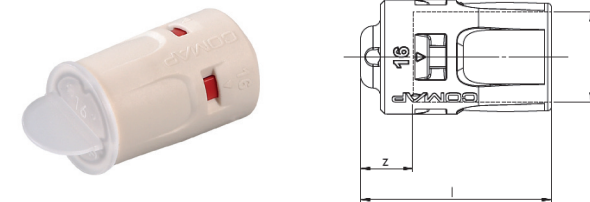
9090GP



Dimensions	Item code	d1	d2	z1	z2	l1	l2	Qty (pcs)
16x2 - 1/2	9090GP1612	16	G 1/2"	19	32	43	45	2
20x2 - 1/2	9090GP2012	20	G 1/2"	20	33	46	46	2
20x2 - 3/4	9090GP2034	20	G 3/4"	20	37	46	52	2
26x3 - 3/4	9090GP2634	26	G 3/4"	22	39	49	54	2

End cap Push

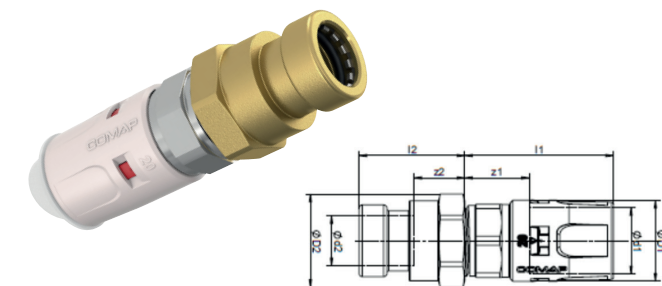
9300P



Dimensions	Item code	d1	z1	l1	Qty (pcs)
16x2	9300P16	16	9	34	2
20x2	9300P20	20	9	35	2
26x3	9300P26	26	10	37	2

Transition Multilayer Copper

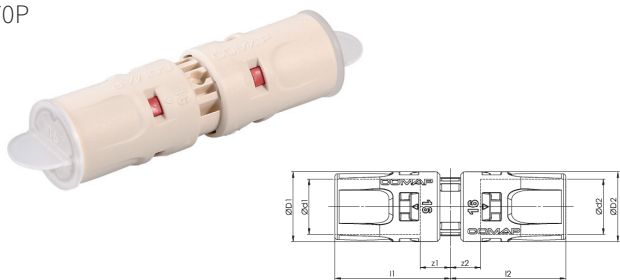
9871P



Dimensions	Item code	Do1	Do2	DN1	DN2	l1	l2	z1	z2	Qty (pcs)
Co16-Ml15	CP9871P1615	16	15	12	13	44	32	19	16	2
Co20-Ml15	CP9871P2015	20	15	16	13	46	32	19	16	2
Co20-Ml18	CP9871P2018	20	18	16	16	50	37	24	18	2

Straight Coupling Push

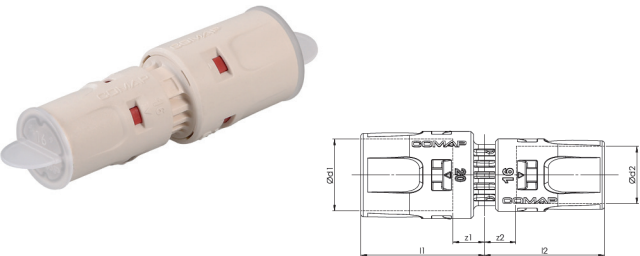
9270P



Dimensions	Item code	d1 d2	z1 z2	l1 l2	Qty (pcs)
16x2	9270P16	16	9	34	2
20x2	9270P20	20	9	35	2
26x3	9270P26	26	10	37	2

Reduced Coupling Push

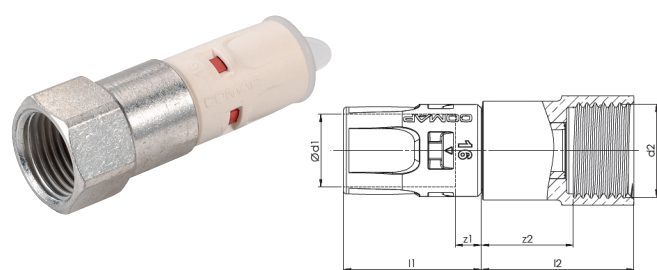
9240P



Dimensions	Item code	d1	d2	z1	z2	l1	l2	Qty (pcs)
16x2 - 14x2	9240P1614	16	14	9	9	34	34	2
20x2 - 16x2	9240P2016	20	16	9	9	35	34	2
26x3 - 16x2	9240P2616	26	16	10	9	37	34	2
26x3 - 20x2	9240P2620	26	20	10	9	37	35	2

Coupling Push - Female threaded

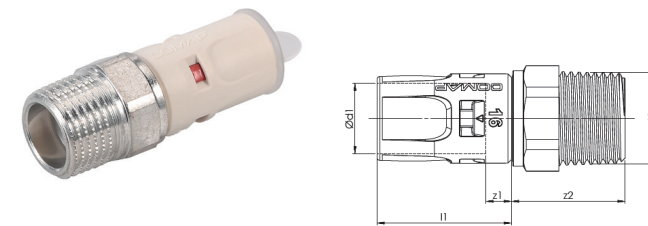
9270GP



Dimensions	Item code	d1	d2	z1	z2	l1	l2	Qty (pcs)
16x2 - 1/2	9270GP1612	16	G 1/2"	6	20	31	34	2
20x2 - 1/2	9270GP2012	20	G 1/2"	6	20	32	34	2
20x2 - 3/4	9270GP2034	20	G 3/4"	6	24	32	38	2
26x3 - 3/4	9270GP2634	26	G 3/4"	6	24	33	39	2
26x3 - 1"	9270GP261	26	G 1"	6	24	33	42	2

Coupling Push - male conical thread

9243GP



Dimensions	Item code	d1	d2	z1	z2	l1	Qty (pcs)
16x2 - 3/8	9243GP1638	16	R 3/8"	6	27	31	2
16x2 - 1/2	9243GP1612	16	R 1/2"	6	26	31	2
20x2 - 1/2	9243GP2012	20	R 1/2"	6	26	32	2
20x2 - 3/4	9243GP2034	20	R 3/4"	6	31	32	2
26x3 - 3/4	9243GP2634	26	R 3/4"	6	32	33	2
26x3 - 1"	9243GP261	26	R 1"	6	31	33	2

Support with 2 wall plates to Push - Female threaded

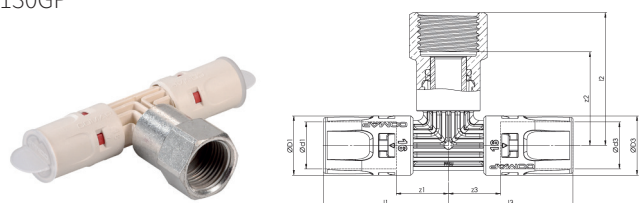
9507P



Dimensions	Item code	d1	d2	d3 d4	z1 z2	l1 l2	l3 l4	H2 H3	Qty (pcs)	
14x2 - 1/2 - H1 150	CP9507P161412	14	16	34	3	59	23	40	20	2
16x2 - 1/2 - H1 150	CP9507P1612	16	16	34	3	58	23	40	20	2

Tee Push - Female threaded

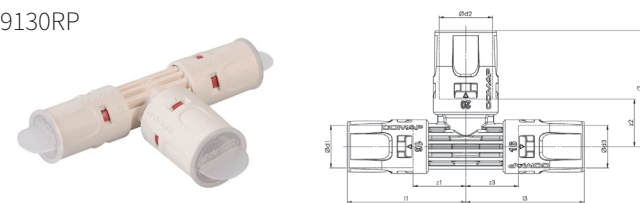
9130GP



Dimensions	Item code	d1 d3	d2	z1 z3	z2	l1 l3	l2	Qty (pcs)
16x2 - 1/2 - 16x2	9130GP161216	16	G 1/2"	18	32	43	43	2
20x2 - 1/2 - 20x2	9130GP201220	20	G 1/2"	20	33	46	46	2
26x3 - 3/4 - 26x3	9130GP263426	26	G 3/4"	21	40	49	54	2

Reduced tee Push

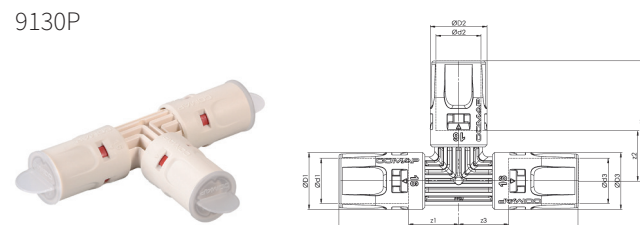
9130RP



Dimensions	Item code	d1	d2	d3	z1 z3	z2	l1 l3	l2	Qty (pcs)
16x2 - 14x2 - 16x2	9130RP161416	16	14	16	17	18	42	42	2
16x2 - 20x2 - 16x2	9130RP162016	16	20	16	20	27	45	44	2
20x2 - 16x2 - 16x2	9130RP201616	20	16	16	18	20	44	45	2
20x2 - 16x2 - 20x2	9130RP201620	20	16	20	18	20	44	45	2
20x2 - 20x2 - 16x2	9130RP202016	20	20	16	20	20	46	46	2
26x3 - 16x2 - 26x3	9130RP261626	26	16	26	18	23	45	48	2
26x3 - 20x2 - 20x2	9130RP262020	26	20	20	20	23	47	48	2
26x3 - 20x2 - 26x3	9130RP262026	26	20	26	20	23	47	48	2

Equal tee Push

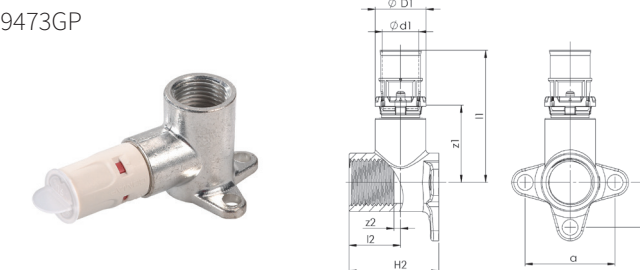
9130P



Dimensions	Item code	d1, d2, d3	z1, z2, z3	l1, l2, l3	Qty (pcs)
16x2	9130P16	16	18	43	2
20x2	9130P20	20	20	46	2
26x3	9130P26	26	23	50	2

Wall plate elbow Push - Female threaded

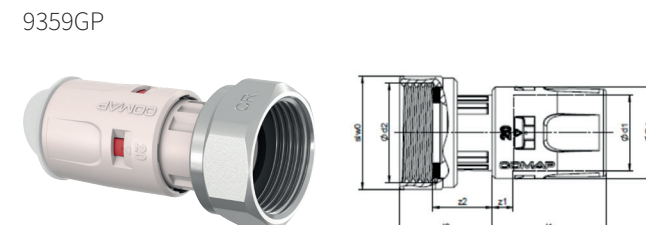
9473GP



Dimensions	Item code	d1	d2	z1	z2	l1	l2	a	b	Qty (pcs)
14x2 - 1/2 - H2 40	9473GP1412	14	G 1/2"	34	3	59	23	40	20	2
16x2 x 1/2 - H2 40	9473GP1612	16	G 1/2"	34	3	58	23	40	20	2
20x2 - 1/2 - H2 40	9473GP2012	20	G 1/2"	34	3	59	23	40	20	2
20x2 - 3/4 - H2 40	9473GP2034	20	G 3/4"	37	8	61	17	40	20	2

Coupling Push - Femal swivel nut

9359GP



Dimensions	Item code	Do1	DN1	DN2	z1	z2	l1	l2	SW1
16x1/2"	9359GP1612	16	12	G 1/2" F	6	15	31	23	24
20x3/4"	9359GP2034	16	G 1/2"	34	3	58	23	40	20

MultiSkin

new multilayer Push fit solutions



PARTNER OF THE TRADES ON EACH SITE

Expert in the fields of plumbing and HVAC, COMAP has been designing connection systems and multilayer pipes for more than 20 years.

The COMAP MultiSkin solution has been enhanced with astute details that make life on the job site easier while ensuring complete system security.

Multilayer piping, which is suitable for all sanitary and heating systems, offers a wide range of benefits. Designed for both new construction and renovation, piping can be built-in or exposed.

The line of products

The latest evolution of this range is the introduction of a Push fitting solution. With the speed of installation of the Push connection, installers benefit both from a simplification of the installations to be carried out, with a qualitative and lasting result.

Metal crimp fittings
Guaranteed performance
From Ø 14 to 75 mm

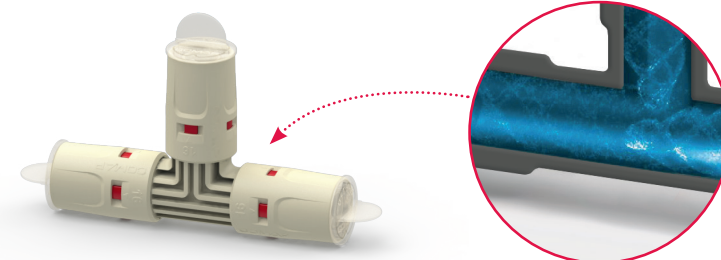
Synthetic push fit connection
Rapidly and safely
From Ø 14 to 26 mm

Synthetic crimp fittings
Accessible durability
From Ø 16 to 63 mm

Multilayer pipe
Quality for every work site
From Ø 14 to 75 mm

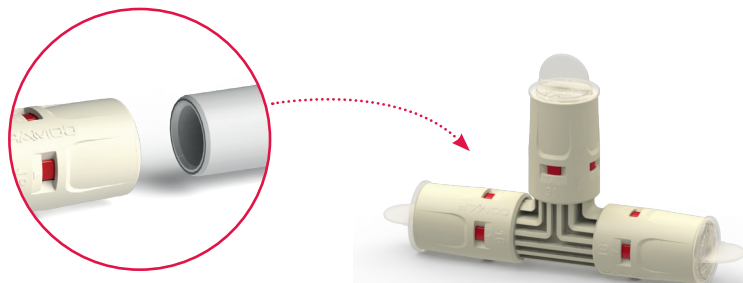
Performances

A new design that reduces pressure drops.



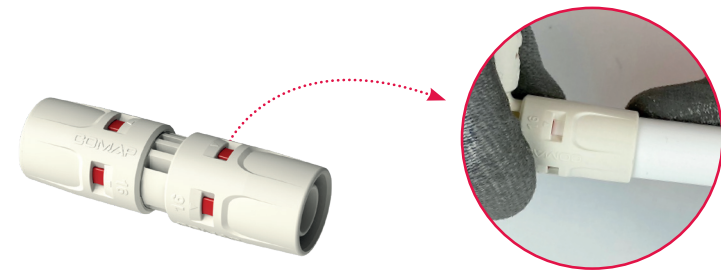
Productivity

Save 20% of time compared to crimping technology



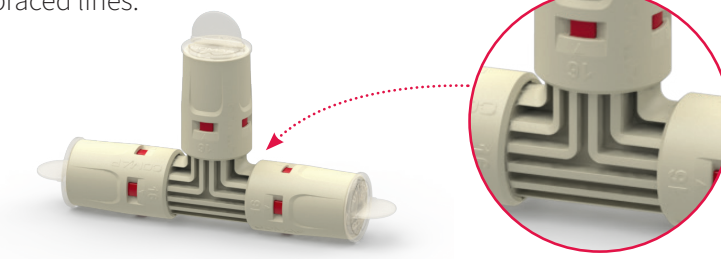
Safety

No overlooked crimps and good aesthetics guaranteed with Visu-Control® ring.



Durability

Extreme robustness thanks to braced lines.



Protection

Fittings furnished with protective caps.



Multilayer pipes

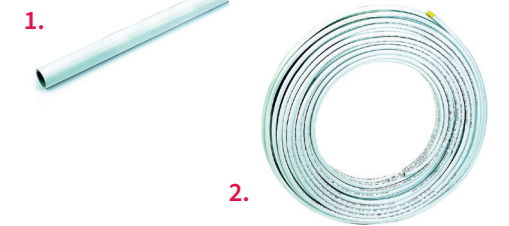
MultiSkin 4 Bare pipe

1. 5 meter bars

B111010004	14 x 2 - 5m
B111001004	16 x 2 - 5m
B111003004	20 x 2 - 5m
B111004004	26 x 3 - 5m

2. Coil

B112001002	14 x 2 - 100m
B112002002	16 x 2 - 100m
B112002003	16 x 2 - 200m
B112003001	18 x 2 - 100m
B112004001	20 x 2 - 100m
B112005001	26 x 3 - 50m
B112006001	32 x 3 - 50m



MultiSkin 2 Bare pipe

1. 5 meter bars

B211001001	16 x 2 - 5m
B211002001	20 x 2 - 5m
B211004004	26 x 2 - 5m

2. Coil

B212001001	14x2 - 100m
B212002001	16x2 - 100m
B212002002	16x2 - 200m
B212004001	20x2 - 100m
B212005001	26x3 - 50m

MultiSkin 4 pre-insulated 6 mm pipe

3. Coil, thermal conductivity of 0.040 W/m.K

B131001001	14 x 2 - 100m - 6mm
B131002001	16 x 2 - 100m - 6mm
B131004001	20 x 2 - 50 m - 6mm
B131005002	26 x 3 - 50 m - 6mm
B132001001	14 x 2 - 100m - 6mm
B132002001	16 x 2 - 100m - 6mm
B132004001	20 x 2 - 50m - 6mm
B132005002	26 x 3 - 50m - 6mm



MultiSkin 2 pre-insulated 6mm pipe

3. Coil, thermal conductivity of 0.040 W/m.K

B231002001	16x2 - 50m - 6mm
B231002002	16x2 - 100m - 6mm
B231004001	20x2 - 50m - 6mm
B231005001	26x3 - 25m - 6mm
B232002001	16x2 - 50m - 6mm
B232002002	16x2 - 100m - 6mm
B232004001	20x2 - 50m - 6mm
B232005001	26x3 - 25m - 6mm

MultiSkin 4 pipe in conduit

4. Coil

B121001003	14 x 2 - 100m
B121002002	16 x 2 - 50m
B121002003	16 x 2 - 100m
B121004002	20 x 2 - 50m
B121005001	26 x 3 - 50m
B122001003	14 x 2 - 100m
B122002002	16 x 2 - 50m
B122002003	16 x 2 - 100m
B122004002	20 x 2 - 50m
B122005001	26 x 3 - 50m



MultiSkin 2 pipe in conduit

4. Coil

B221003001	16x2 - 50m
B221001001	16x2 - 100m
B221004001	20x2 - 50m
B221005001	26x3 - 50m
B222003001	16x2 - 50m
B222001001	16x2 - 100m
B222004001	20x2 - 50m
B222005001	26x3 - 50m

Accessories for the multilayer system

5. Handle for the MultiSkin

112H calibration tool	
-----------------------	--

6. MultiSkin calibration tool

11214	14 x 2
11216	16 x 2
11218	18 x 2
11220	20 x 2
11226	26 x 3
112KIT	16, 20, 26

7. Triple MultiSkin calibration tool

S120162026	16, 20, 26mm
------------	--------------



8. Manual bending tool

R154016	16 x 2
R154020	20 x 2

9. Pipe cutter

V390000	
---------	--

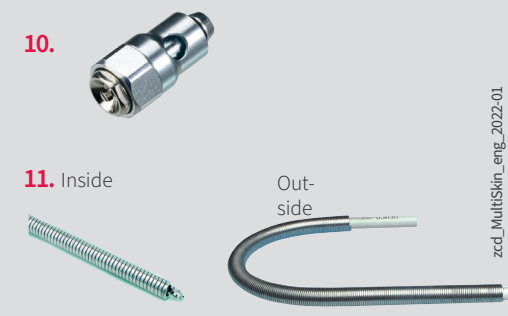
10. Pressure test plug for multilayer pipe

11316	16 x 2
11320	20 x 2
11326	26 x 3



11. Bending spring

Inside	MB3610	14 x 2
Inside	MB3620	16 x 2
Inside	MB3620L	16 x 2
Inside	MB3630	18 x 2
Inside	MB3640	20 x 2
Inside	MB3650	26 x 3
Outside	C210002001	14 x 2
Outside	C210003001	16 x 2
Outside	C210005001	20 x 2



10-YEAR WARRANTY
MultiSkin pipe and fitting systems are covered by the COMAP manufacturer warranty of 10 years for any claim involving its liability.
For more information regarding the applications of the warranty, consult the terms and conditions of the COMAP warranty.

