

PRESBLOCK

PRESBLOCK PLUMBING RANGE PRESENTATION



THE COMPANY IN NUMBERS

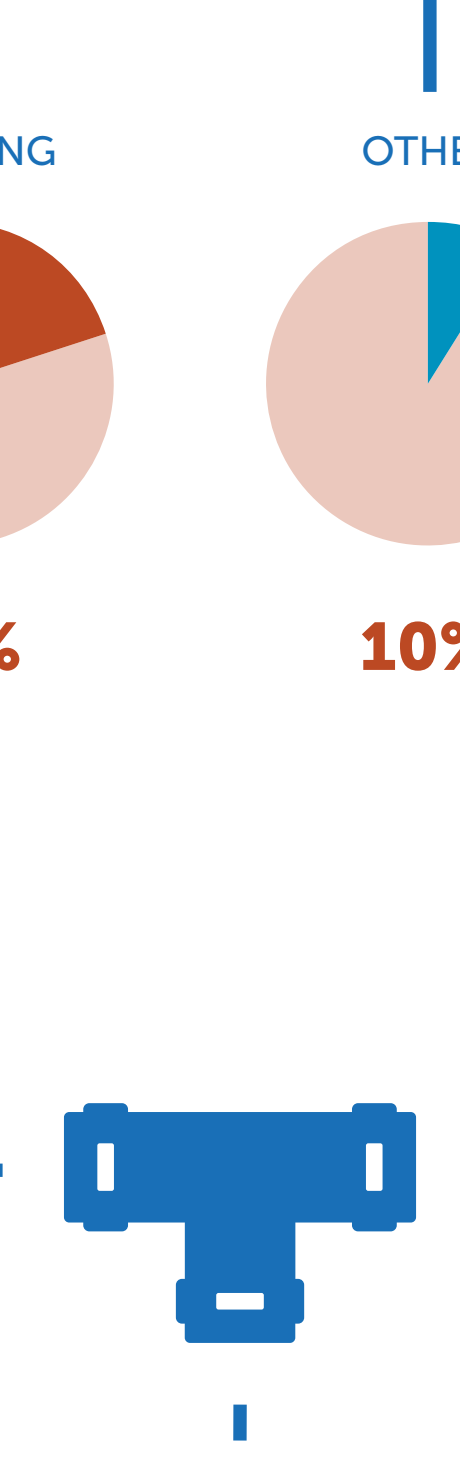
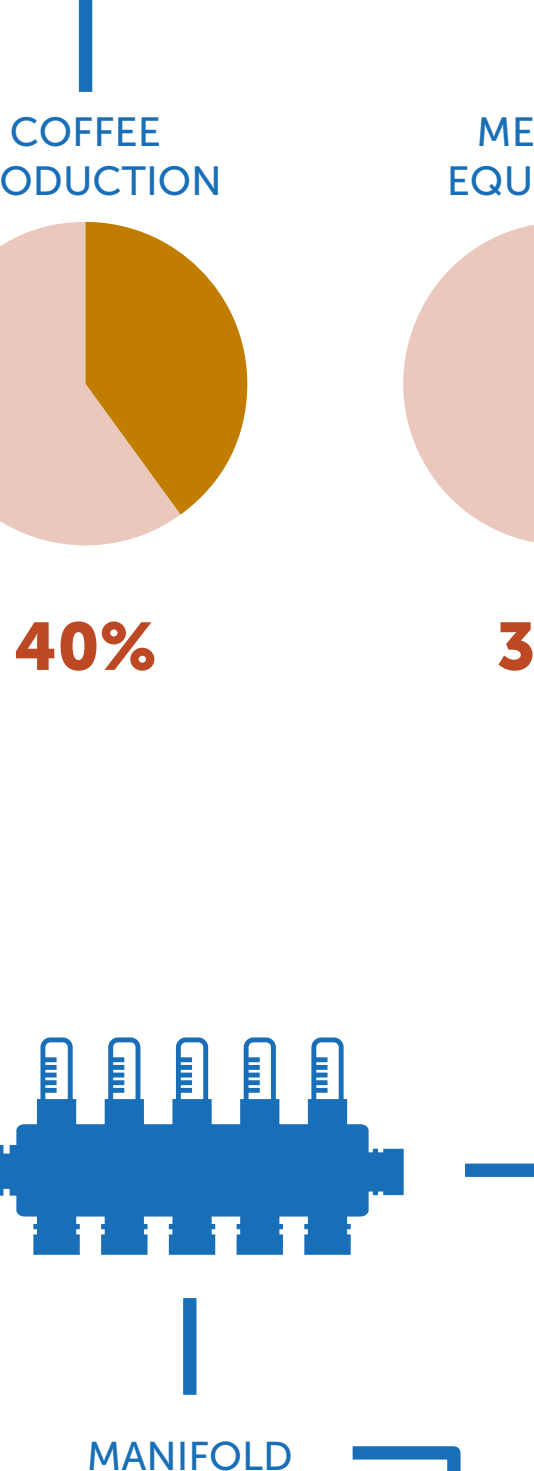
FOUNDED IN
1961

TAKEN OVER BY
MR. ALDO NICOLINO IN
1986

TURNOVER 2017/2018
€ 14.155.621,27

EMPLOYEES

THE COMPANY HAS MORE THAN 130 EMPLOYEES, OF WHICH 40% ARE ACCOUNTED FOR BY AN OBLIGATORY FEMALE QUOTA.



PRODUCTION SECTORS

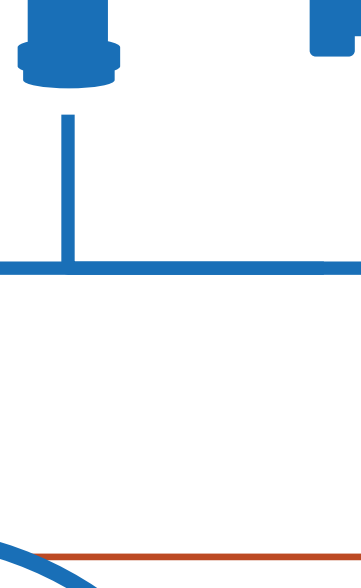
PRES BLOCK S.P.A. WAS FOUNDED IN 1961 AND ITS HEADQUARTERS ARE LOCATED IN VIA ALPIGNANO 155, CASELETTE (TORINO).

ITS THREE MAIN SECTORS OF OPERATION, COFFEE PRODUCTION, MEDICAL EQUIPMENT AND PLUMBING, REPRESENT THE COMPANY'S CORE BUSINESS, TOGETHER WITH A FOURTH, RAPIDLY GROWING SECTOR, NAMELY WATER TREATMENT.

COFFEE PRODUCTION



MEDICAL EQUIPMENT



PLUMBING



OTHER



PLUMBING

MANIFOLD

PUSH - IN CONNECTORS

PLASTIC

CHROMIUM PLATED BRASS

STAINLESS STEEL

ACCESSORIES FOR BRASS AND STAINLESS STEEL MANIFOLDS

MULTILAYER PIPE

WELDED

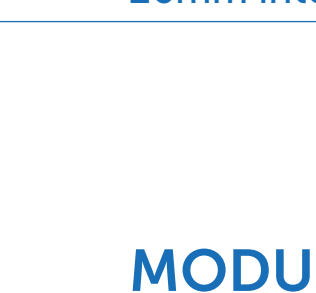
MONOESA + MODULAR

CEILING / WALL SYSTEM

PE-X PIPE

CEILING / WALL SYSTEM

PRODUCT DETAIL



MONOESA MANIFOLD

FOR UNDERFLOOR HEATING

M3/4" EK (brass or plastic)

Sliding operated quick coupler
12x1, 14x1, 16x2, 17x2, 18x2, 20x2, 25x2,5

Twist lock push-in connector
15mm, 18mm, 22mm

Supply flow-meter & return valve M30x1,5

Possibility of pres block pump group as option

26mm internal diameter

MODULAR MANIFOLD

FOR UNDERFLOOR HEATING

M3/4" EK (brass or plastic)

Sliding operated quick coupler
12x1, 14x1, 16x2, 17x2, 18x2, 20x2, 25x2,5

Twist lock push-in connector
15mm, 18mm, 22mm

Supply flow-meter & return valve M30x1,5

Possibility of pres block pump group as option

33mm internal diameter

WELDED MANIFOLD

FOR CEILING / WALL SYSTEM

M3/4" EK (brass or plastic)

Sliding operated quick coupler
12x1, 14x1, 16x2, 17x2, 18x2, 20x2, 25x2,5

Twist lock push-in connector
15mm, 18mm, 22mm

Supply flow-meter & return valve M30x1,5

Possibility of pres block pump group as option

40mm internal diameter

PE - X OR MULTI LAYER PIPE

CHROMIUM PLATED BRASS MANIFOLD

FOR UNDERFLOOR HEATING

M3/4" EK (brass or plastic)

Sliding operated quick coupler
12x1, 14x1, 16x2, 17x2, 18x2, 20x2, 25x2,5

Twist lock push-in connector
15mm, 18mm, 22mm

Supply flow-meter & return valve M30x1,5

Possibility of pres block pump group as option

26mm internal diameter

STAINLESS STEEL MANIFOLD

FOR UNDERFLOOR HEATING

M3/4" EK (brass or plastic)

Sliding operated quick coupler
12x1, 14x1, 16x2, 17x2, 18x2, 20x2, 25x2,5

Twist lock push-in connector
15mm, 18mm, 22mm

Supply flow-meter & return valve M30x1,5

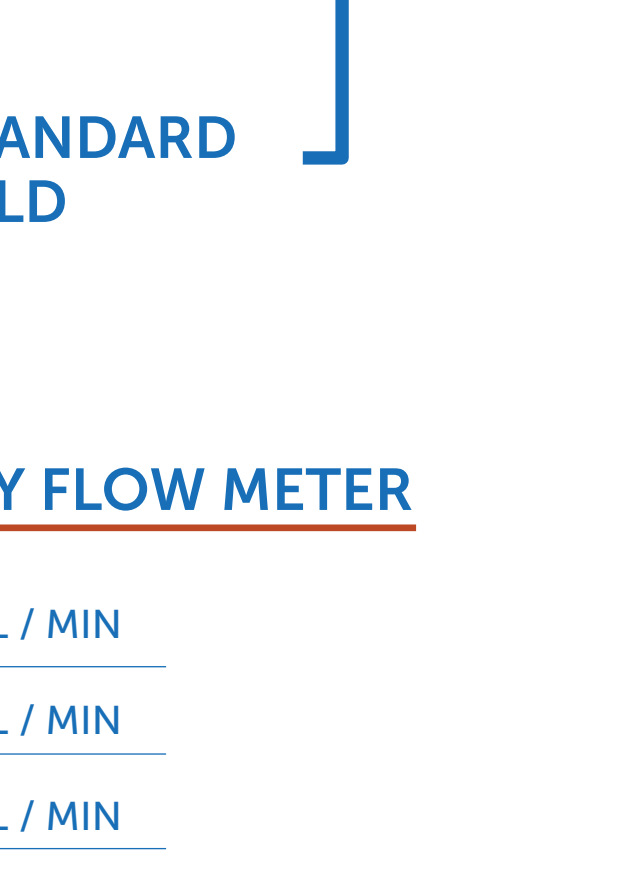
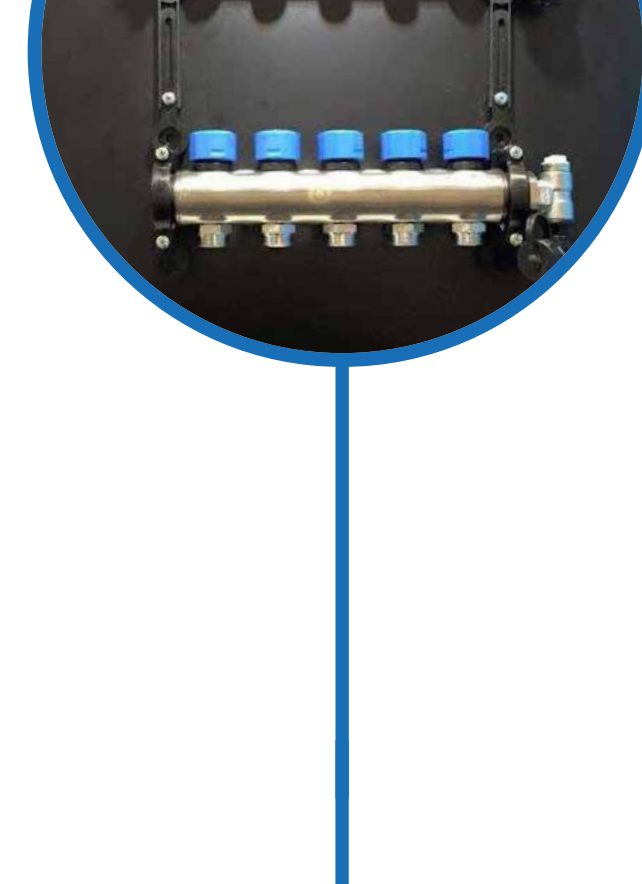
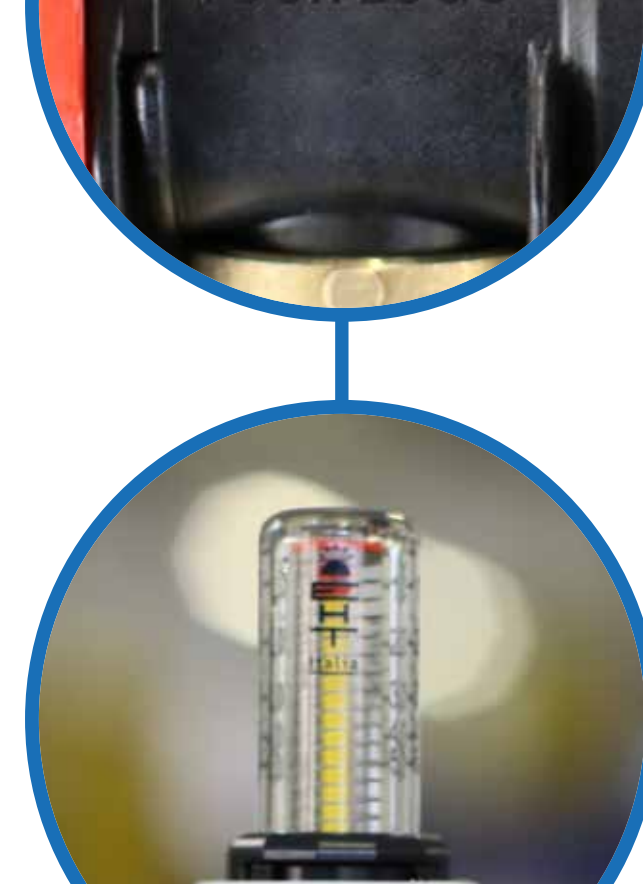
Possibility of pres block pump group as option

26mm internal diameter

EXAMPLE OF CUSTOMIZATION

PLASTIC MANIFOLD

METAL MANIFOLD



ACCESSORIES FOR STANDARD METAL MANIFOLD

SUPPLY FLOW METER

0 - 2,6 L / MIN

0 - 4 L / MIN

0 - 5 L / MIN

0 - 6 L / MIN

Customizable upon request

RETURN VALVE M 30 X 1,5

Customizable upon request

PLASTIC ADJUSTABLE BRACKETS

Distance from 210mm to 273mm

PUSH-IN CONNECTORS

CEILING / WALL RADIANT SYSTEM

PE-X PIPE



MULTI-LAYER PIPE

8 X 1

10 X 1,2

10 X 1,3

12 X 1

16 X 2

20 X 2

25 X 2,5

15 X 1,5

18 X 2

coming soon

Other diameter upon request

20 X 2

20 X 2,5

Other diameter upon request



Easy connection during assembling procedure

Possible maintenance even during installation / system life

PE-X range c/w twin o'ring for tightness in the external diameter

Multi-layer range c/w twin o'ring for tightness in the internal diameter

Black bayonet → PE-X pipe

Grey bayonet → Multi-layer pipe

EXAMPLE OF CUSTOMIZATION



CONCLUSION

PRES BLOCK IS A VERTICAL COMPANY ABLE TO STUDY NEW PRODUCTS FOR THE REFERENCE MARKET.

CONCERNING UK, WE ARE ABLE TO DEVELOP NEW DIAMETERS FOR CEILING / WALL RADIANT SYSTEM PUSH-IN CONNECTORS.

CUSTOMIZATION IS THE BASE OF OUR SALES POLICY TO RETAIN THE CUSTOMERS AND CREATE A LONG LASTING COOPERATION

ECOBUILD 2016 - LONDON EXCEL

www.presblock.com

Pres Block S.p.A.

Via Alpiignano, 151 - 155

10040 Caselette (TO) Italia

tel +39 011.9688055

fax +39 011.9688668

export@presblock.com

davide.munao@presblock.com

francesco.manes@presblock.com