

BOX-12-V-M-2024

**Build in part for hot & cold valves
with water outlet in the middle**

Designer: John Pawson

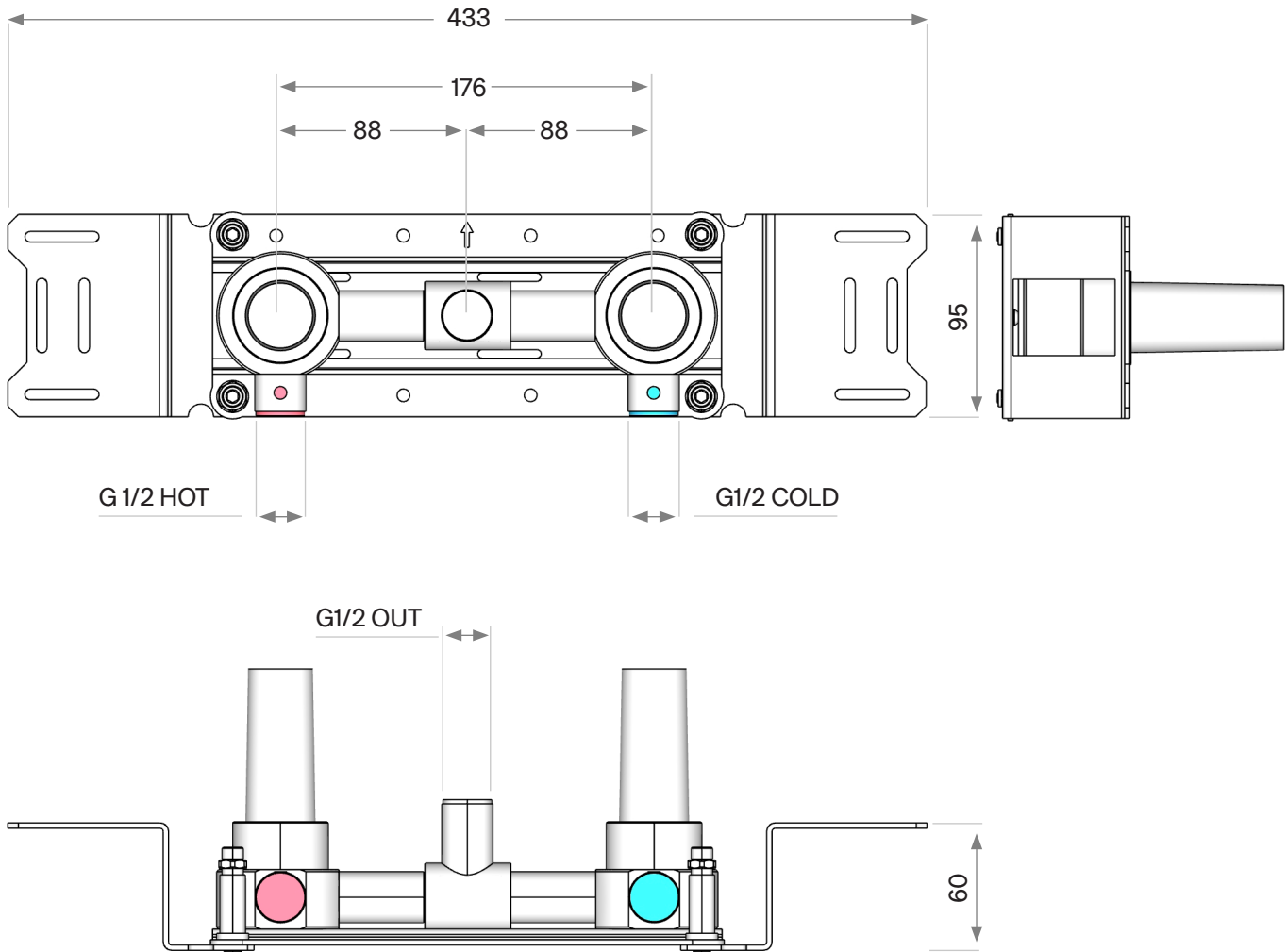


COCOON

John Pawson
Build in part for hot
& cold valves with water
outlet in the middle

BOX-12-V-M-2024

Dimensioned drawing



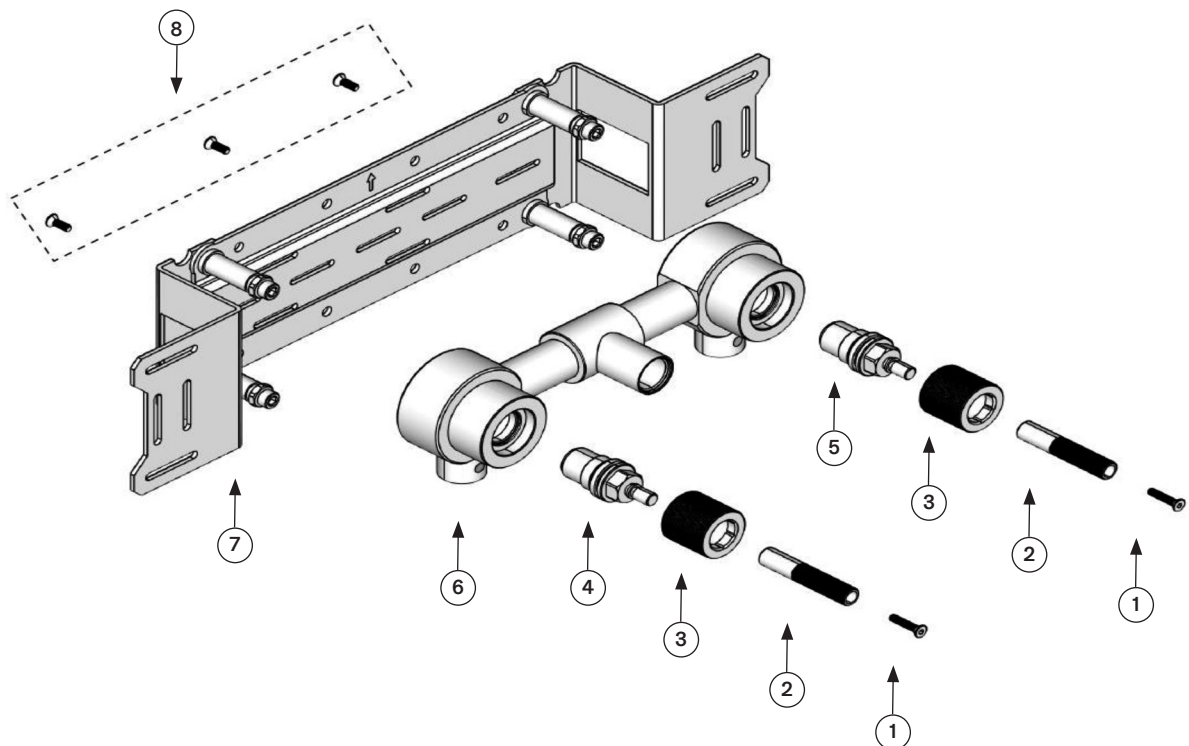
COCOON reserves the right to change designs, product range & technical specifications without prior notice. Further information can be found at www.bycocoon.com

John Pawson
Build in part for hot
& cold valves with water
outlet in the middle

BOX-12-V-M-2024

Spare Parts List

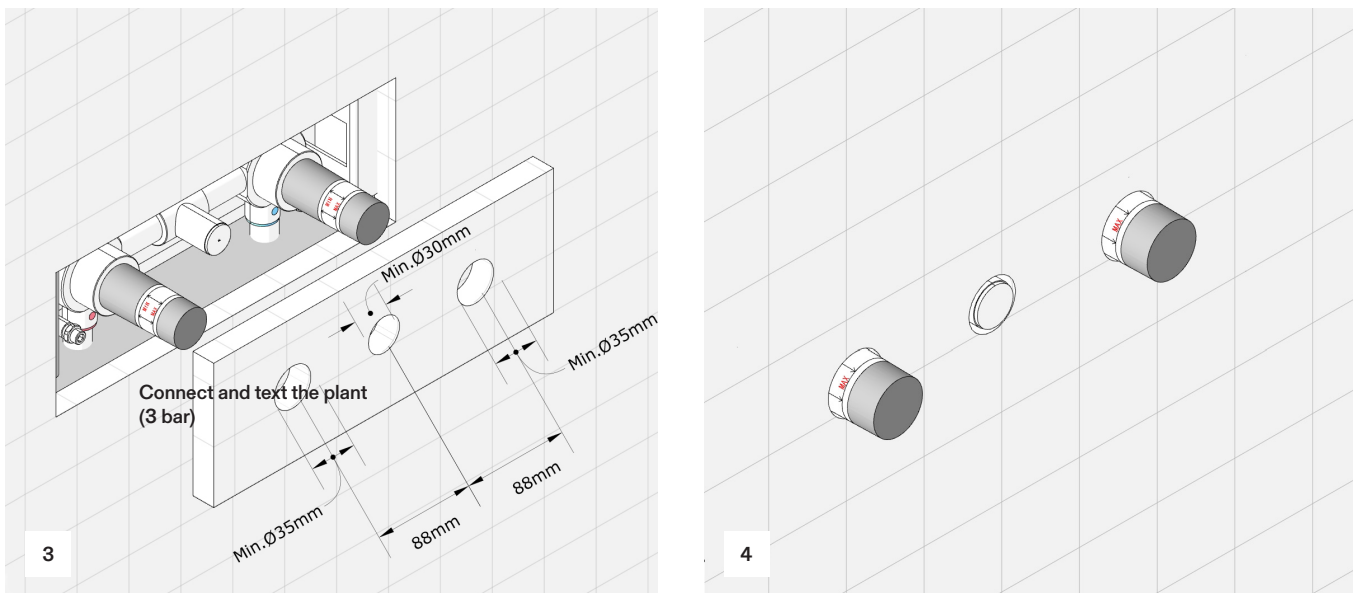
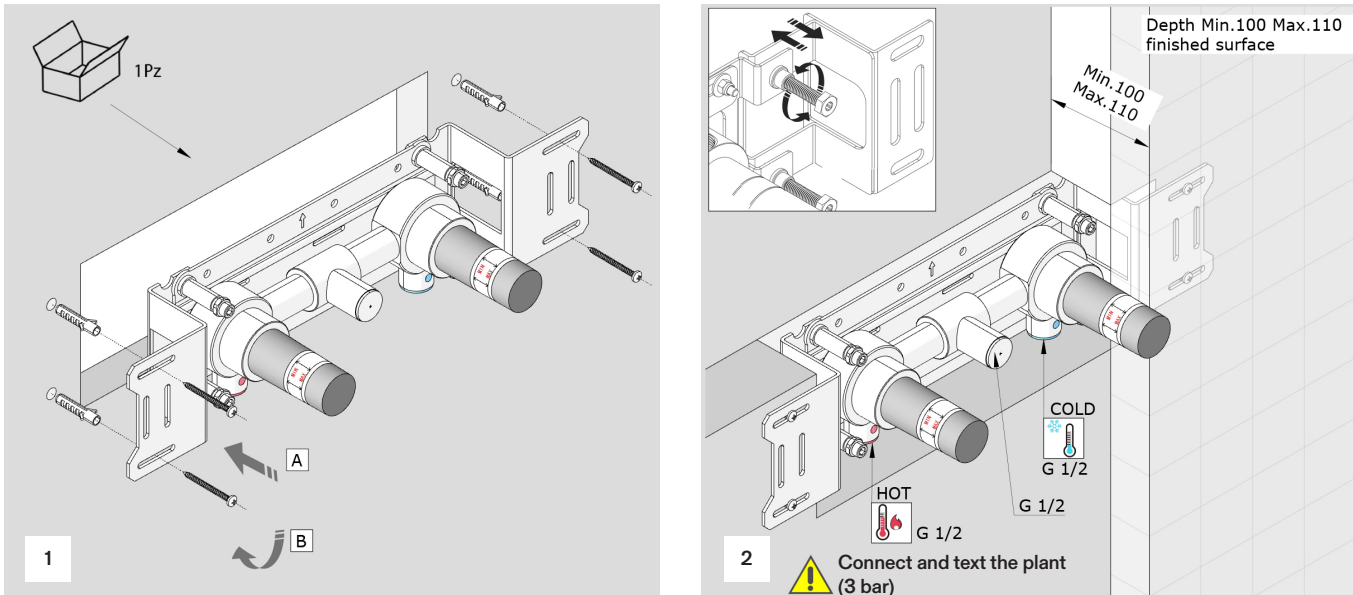
Part no	Spare part code	Article No	Description	QTY
1.	BOX12-V-M-001	BOX12-V-M-001.000	Grub Screw	2
2.	BOX12-V-M-002	BOX12-V-M-002.000	Spindle connection	2
3.	BOX12-V-M-003	BOX12-V-M-003.000	Valve housing	2
4.	BOX12-V-M-004	BFMC5401	Wall valve (RTC)	1
5.	BOX12-V-M-005	BFMC5400	Wall valve (LTC)	1
6.	BOX12-V-M-006	BOX12-V-M-006.000	Built-in body	1
7.	BOX12-V-M-007	BOX12-V-M-007.000	Mounting frame	1
8.	BOX12-V-M-008	BOX12-V-M-008.000	Screw M6	4



John Pawson
Build in part for hot
& cold valves with water
outlet in the middle

BOX-12-V-M-2024

Installation Manual



TECHNICAL WARNINGS

- Please read all the installation instructions before proceeding the piping work.
- The pipes have to be rinsed thoroughly to remove the debris before installation.
- Must make the first test the system with water pressure before closing the wall.
- Optimal water pressure at 3 BAR.
- Water temperature should not be used exceed 85°C.
- Failure to comply with manufacturer's recommendations could be voided the product warranty.