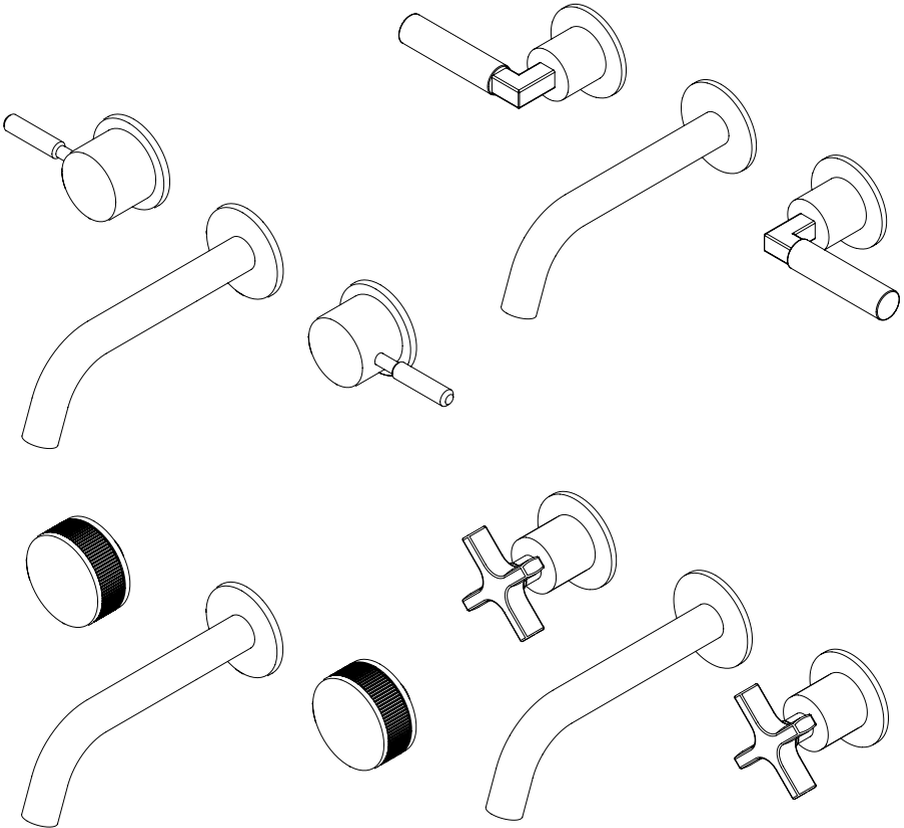


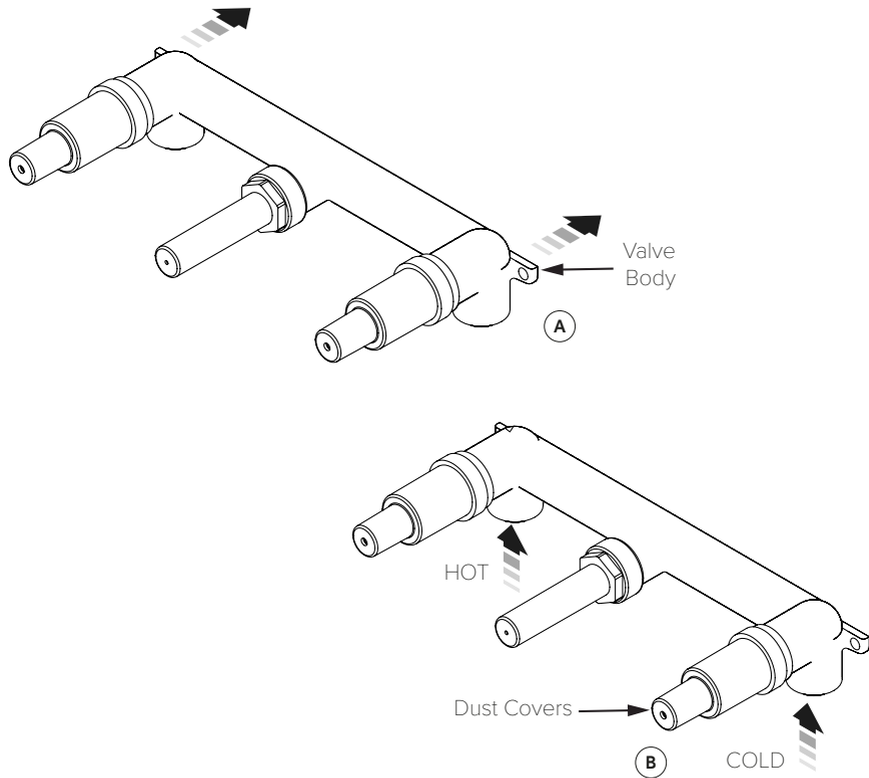
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3 HOLE WALL MOUNTED BASIN MIXER INSTALLATION

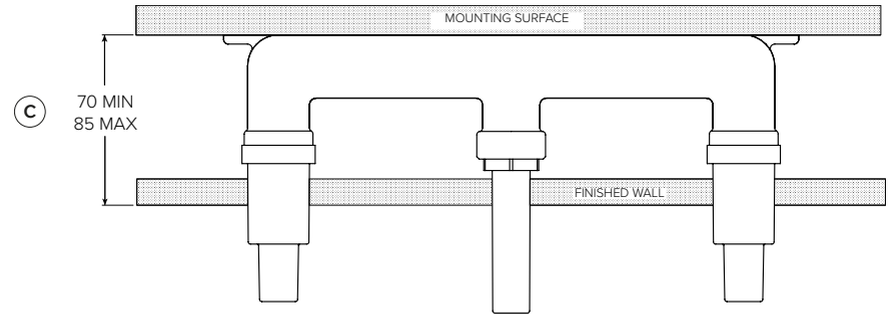
BA1008	DC1008	DO1008	ZU1008
BA1011	DC1011	DO1011	ZU1011
BA1018	DC1018	DO1018	ZU1018
BA1021	DC1021	DO1021	ZU1021

MIXER VALVE INSTALLATION DIAGRAM (STEPS 1 -3)



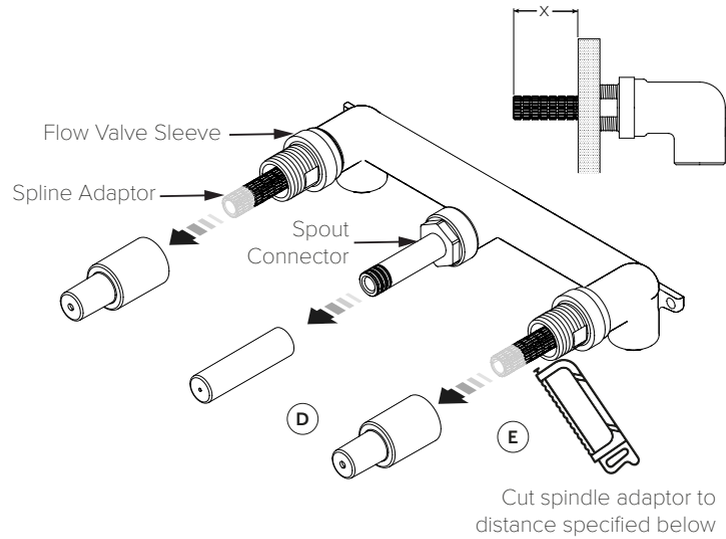
1. Offer the valve body up to the mounting surface and mark the desired drill locations. Use a spirit level to ensure that the mixer valve is horizontal and secure using suitable fixings (A).
2. Connect the hot and cold water supplies to the bottom inlets of the mixer valve. The hot connection must be made on the left hand side port, and the cold connection on the right hand side port.
3. Check all connections for leaks and ensure the dust covers are securely assembled before concealing pipework and continuing installation.

MIXER VALVE INSTALLATION DIAGRAM (STEP 4)



4. The mixer valve can now be concealed by the finished wall. Ensure the depth that the mixer valve is positioned in the wall complies with the minimum and maximum measurement shown in the diagram above (C).

FLOW VALVE INSTALLATION DIAGRAM (STEPS 1 - 2)



1. Begin preparing the mixer valve for assembly by removing the dust covers (D) from the spout connector and flow valve sleeves.
2. Measure the length of exposed spline protruding from the finished wall and cut to the length required for the specified basin mixer (E). The length required for each model can be found below and is denoted by X:

Domo (X) = 26 - 30mm from finished wall.

Decca (X) = 18 - 21mm from finished wall.

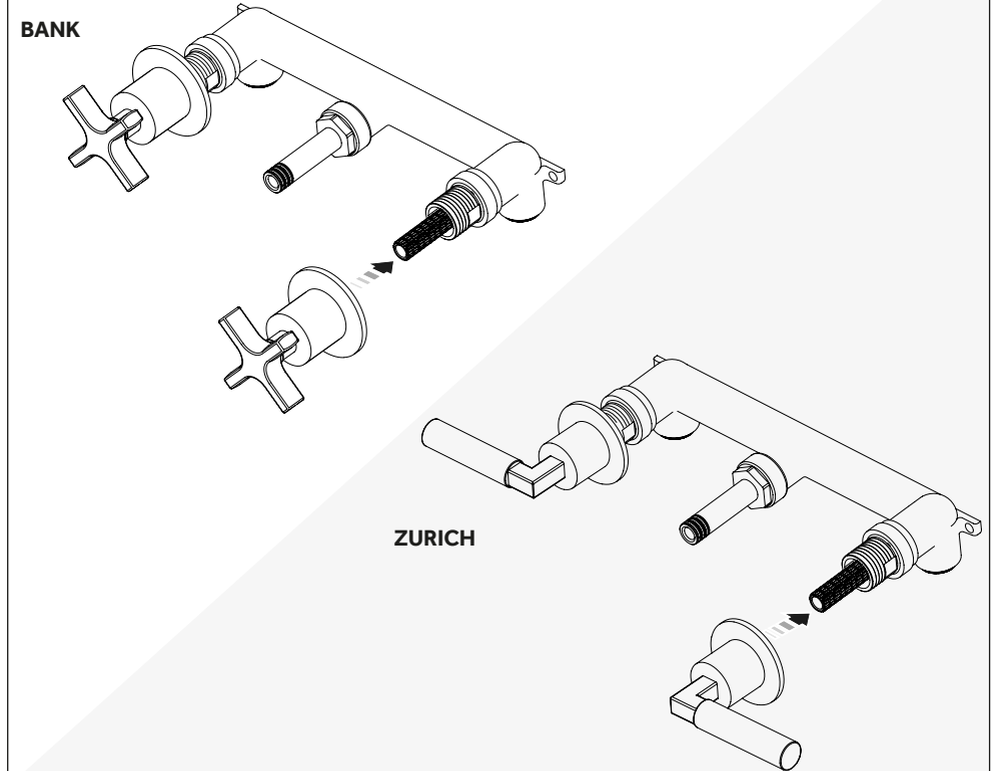
Bank (X) = 23 - 28mm from finished wall.

Zurich (X) = 23 - 28mm from finished wall.

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FLOW VALVE INSTALLATION DIAGRAM (BANK & ZURICH)



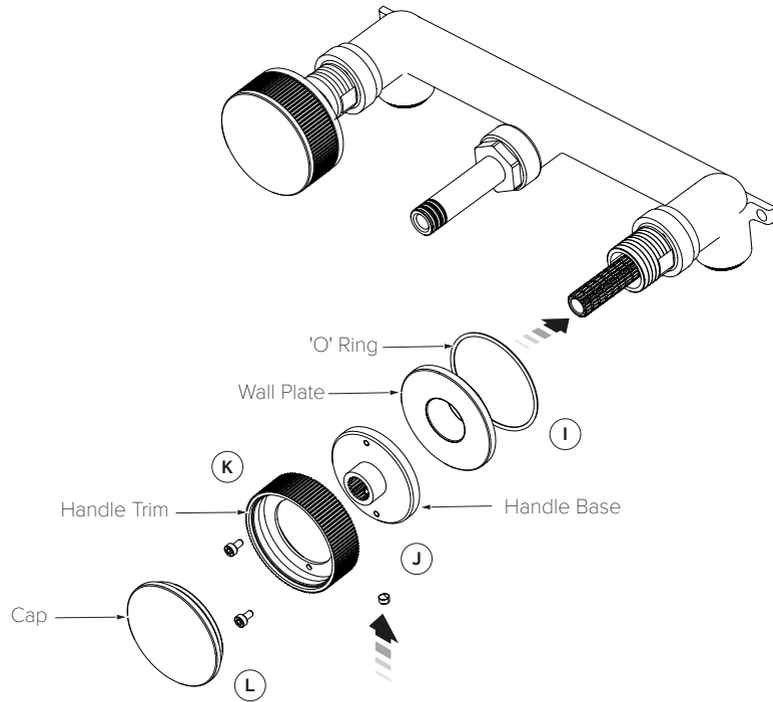
1. Installing the Bank and Zurich handles onto the wall mounted products is a simple operation. The handle assembly is screwed onto the exposed flow sleeve until the backplate sits against the wall.

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FLOW VALVE INSTALLATION DIAGRAM (DECCA)

DECCA



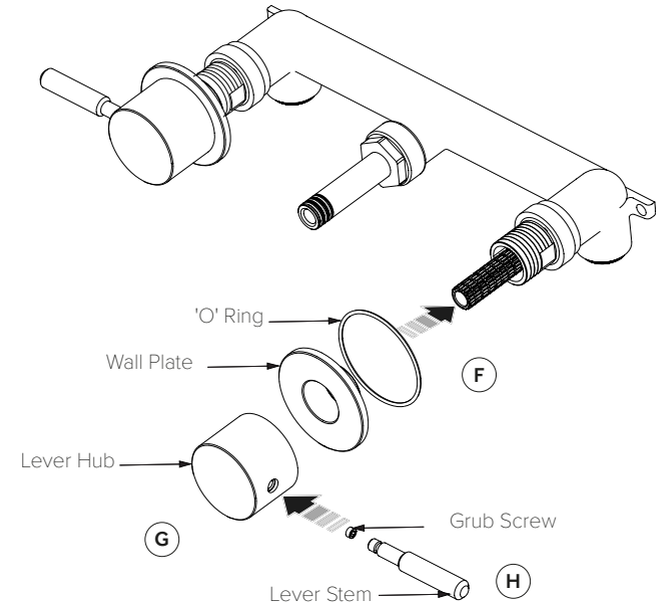
1. For Decca trim assemblies, screw the wall plates onto the flow valve sleeves until they come into contact with the finished wall surface (I). Ensure that the 'O' rings are located into the rear side of the wall plate before assembling.
2. Locate the handle base (J) onto the spline adaptor and secure using the provided grub screw.
3. The handle trim (K) can then be secured to the base using the two set screws.
4. Screw the cap (L) onto the trim to complete the installation.

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FLOW VALVE INSTALLATION DIAGRAM (DOMO)

DOMO

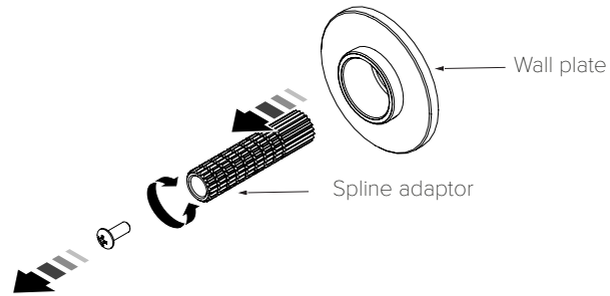


1. For Domo models, screw the wall plates onto the flow valve sleeves until they come into contact with the finished wall surface (F). Ensure the 'O' rings are located into the rear of the wall plate before assembling.
2. Locate the lever hub (G) onto the spline adaptor and secure using provided grub screw.
3. The lever stem (H) can then be screwed into the hub. The levers should be facing outwards when the flow valves are in the OFF position.

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ORIENTATION INSTALLATION DIAGRAM

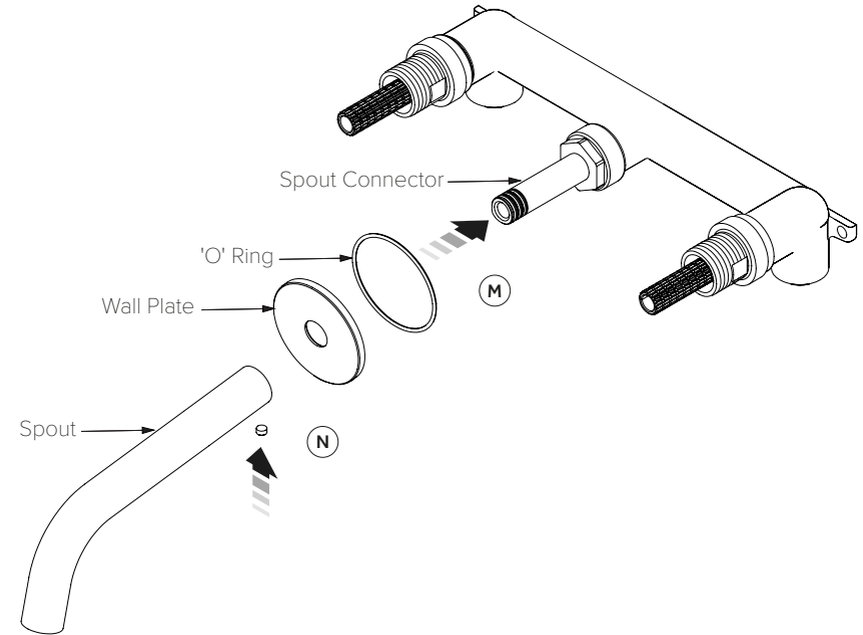


1. To finely adjust the levers for all models, remove the spline adaptor fixing screw and reposition the spline adaptor incrementally until an improved handle/lever alignment is achieved.

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SPOUT INSTALLATION DIAGRAM

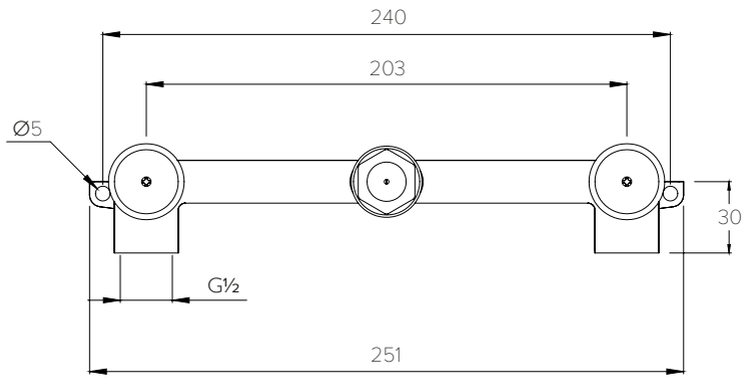
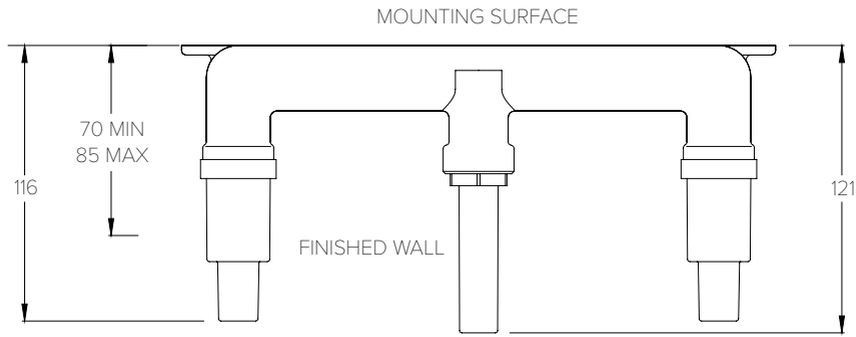


1. Flush out the pipework and mixer valve before installing the spout.
2. Locate the wall plate over the spout connector (M) and slide it down the shaft until it comes into contact with the finished wall surface. Ensure that the 'O' ring is located in the rear of the plate before assembling.
3. Push the spout over the 'O' rings on the spout connector, the spout will come to a stop when pushed onto the connector.
4. Align the spout so that the outlet is facing downwards. Secure the spout in place using the provided grub screw on the underside of the spout (N).

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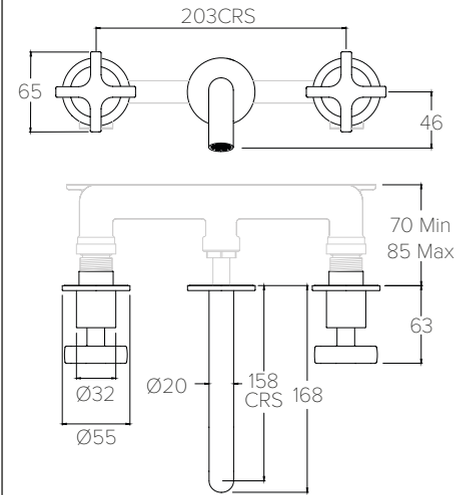
ROUGH SPECIFICATION (mm)



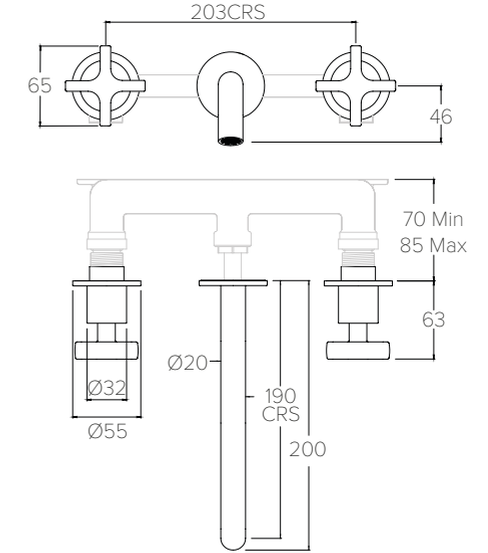
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BANK SPECIFICATION (BA1008 | BA1011 | BA1018 | BA1021) (mm)

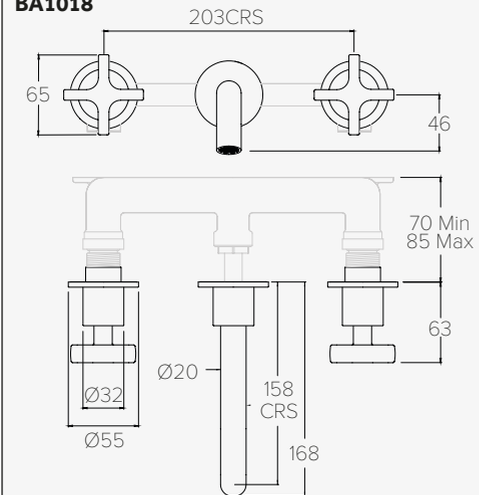
BA1008



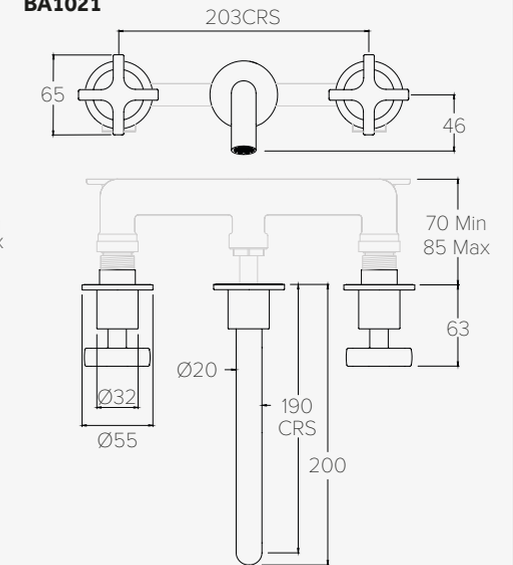
BA1011



BA1018



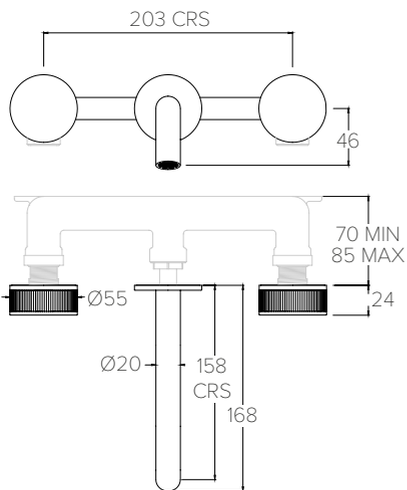
BA1021



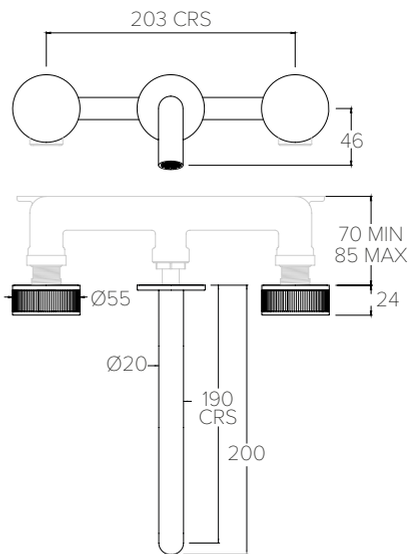
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DECCA SPECIFICATION (DC1008 | DC1011 | DC1018 | DC1021) (mm)

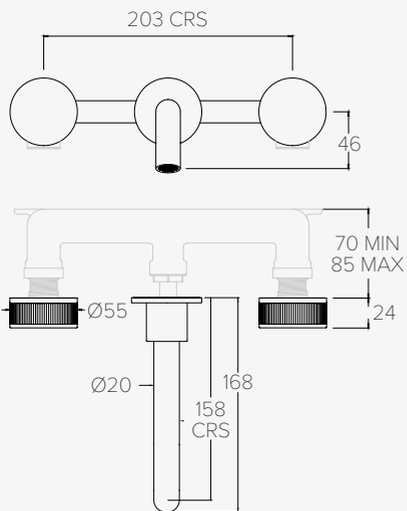
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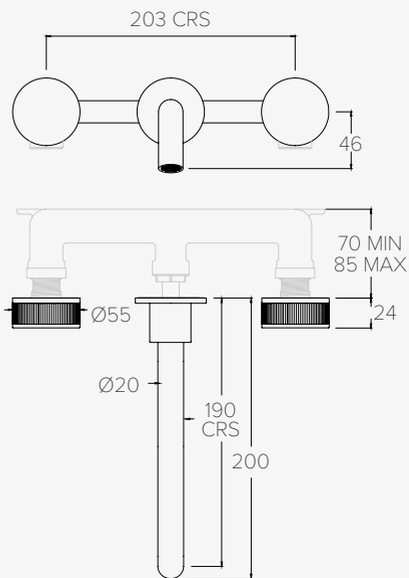
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DC1018

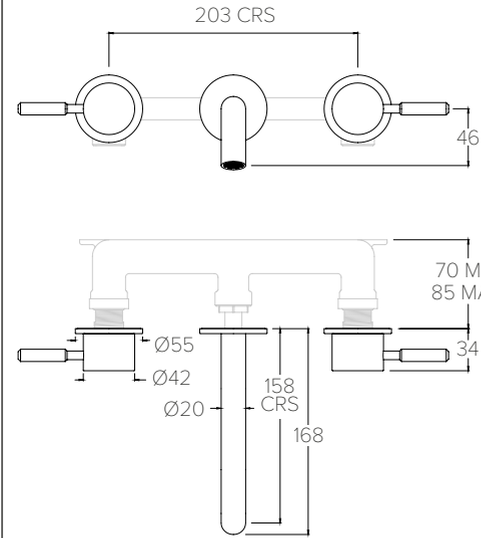


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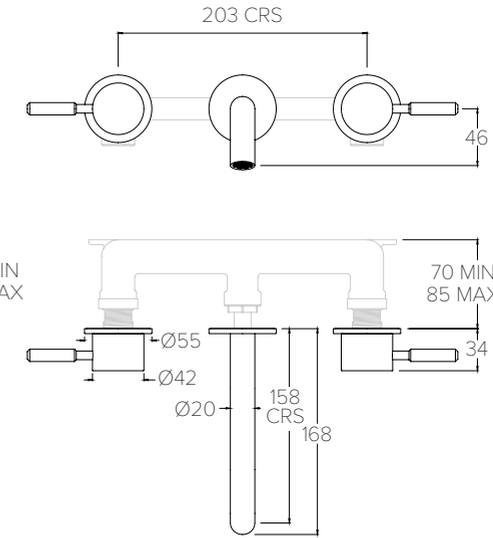


DOMO SPECIFICATION (DO1008 | DO1011 | DO1018 | DO1021) (mm)

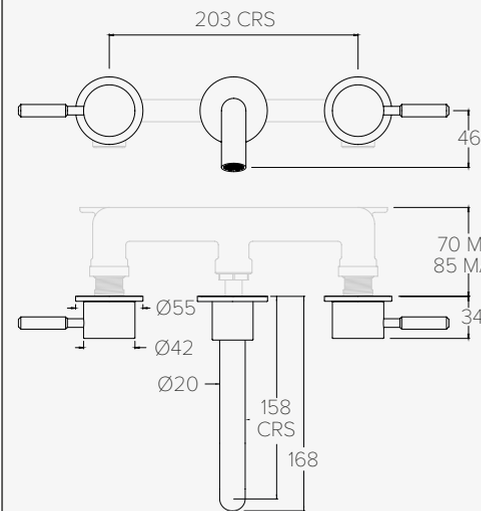
DO1008



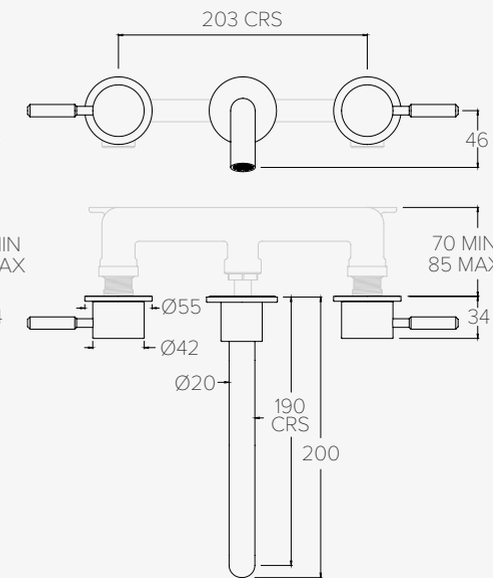
DO1011



DO1018

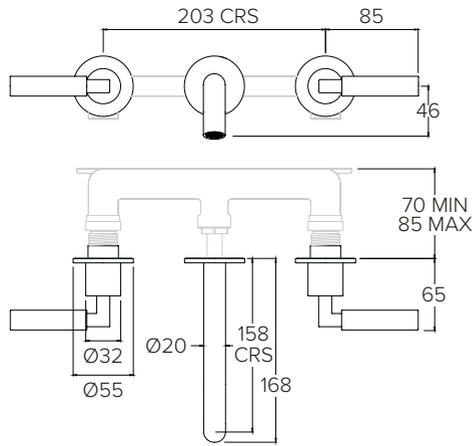


DO1021

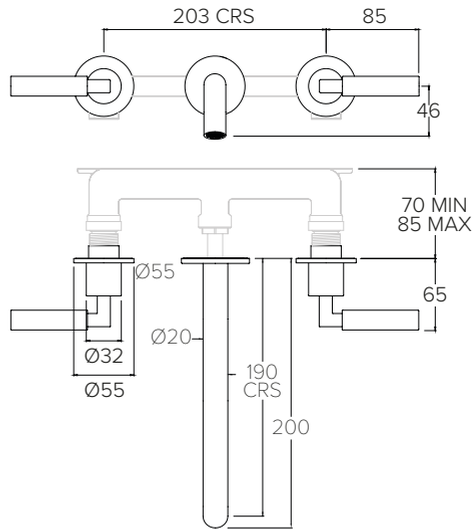


ZURICH SPECIFICATION (ZU1008 | ZU1011 | ZU1018 | ZU1021) (mm)

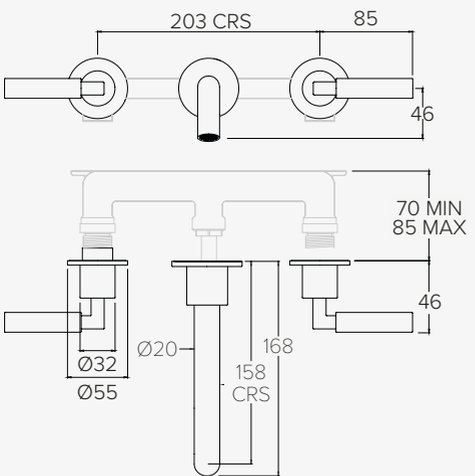
ZU1008



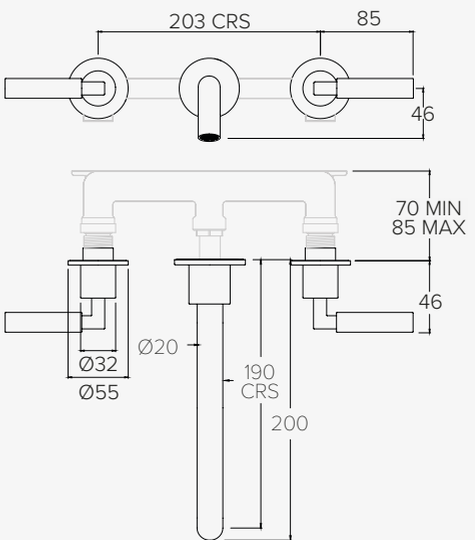
ZU1011



ZU1018

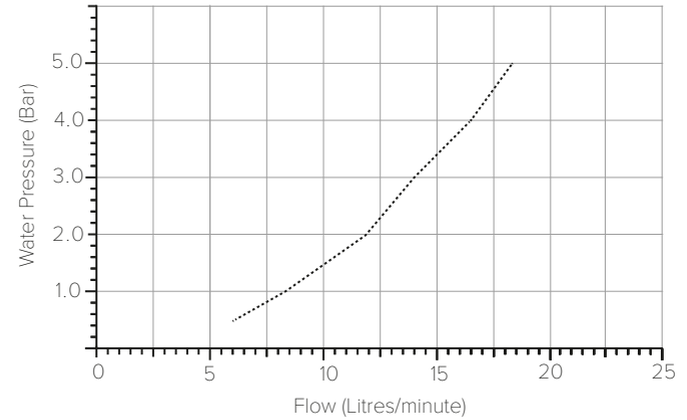


ZU1021



TYPICAL FLOW RATES (ALL)

Flow rates shown are free-flowing and may vary subject to restrictions created by installation, pipework layout or application



Water Pressure (Bar)	Outlet (Litres/minute)
0.5	5.9
1.0	8.3
2.0	11.7
3.0	14.1
4.0	16.4
5.0	18.3



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