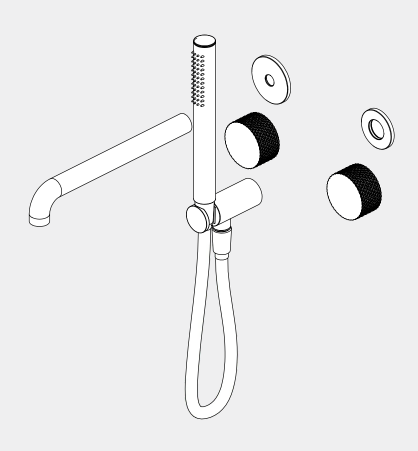
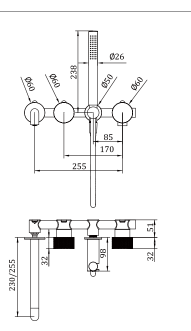
## **Opal Progressive** Shower System Separate Plate With Spout Trim Kits Only





Versions:202401

### Drawing



#### Specifications

Watermark License

WM-060073

**Temperature Rating** 

Min 1°C-Max 75°C

Pressure Rating

Min 150kpa - Max 500kpa

#### Packaging Includes

- 2x Plates
- 1x Spout
- 1x Hand- Wheel
- 1x Diverter Knob
- 1x Hand Shower( Within Check- Valve)
- 1x1mPVCHose
- 1x Shower Bracket

#### Finish & SKU

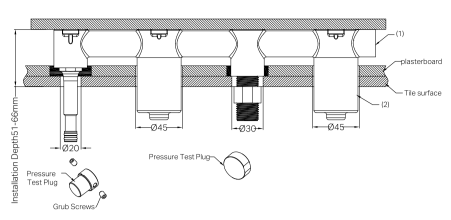
Graphite

NR252003b(230/250)tGR

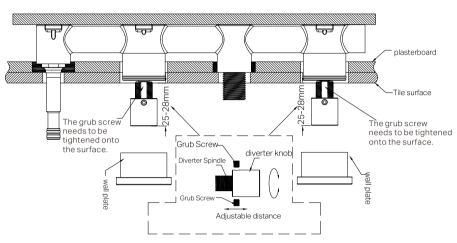
Brushed Bronze NR252003b(230/250)tBZ

Brushed Gold NR252003b(230/250)tBG Brushed Nickel NR252003b(230/250)tBN

<sup>\*</sup>Dimensions are nominal measurements only.

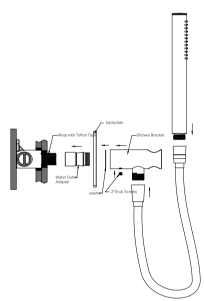


- 1. Install tiles and drill holes with diameters of Ø20, Ø45, Ø30, Ø45.
- 2. Remove the pressure test plug.
- 3. Assemble the cutting gauge onto the mixer body, make it flush with the tile surface, and trim off any excess part after assembly.

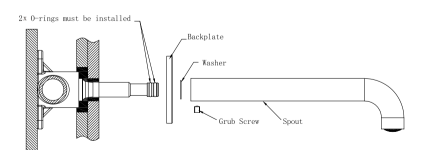


- 5. Adjust the distance between the Diverter knob and the tile surface to 25-28 mm. as shown in the diagram.

  6. Place the wall plate onto the mixer body.

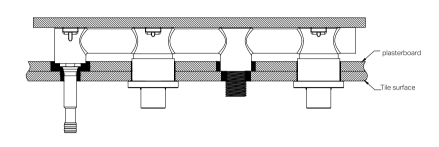


- 8. Thread the water outlet adapter onto the in-wall body, and seal with Teflon tape. 9. Assemble the Backplate, washer, and shower bracket onto the main body, then secure with screws.
- 10. Attach the shower hose and hand shower, securing them in place.

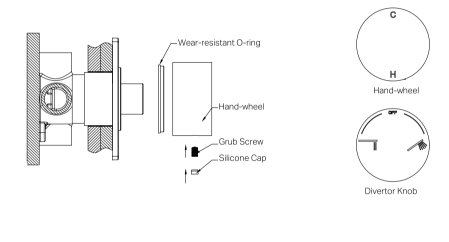


 $12.\,As semble\,the\,backplate, washer, and\,spout\,onto\,the\,mixer\,body, then\,secure\,with$ grub screws.
Please Note: Waterproofing is required.

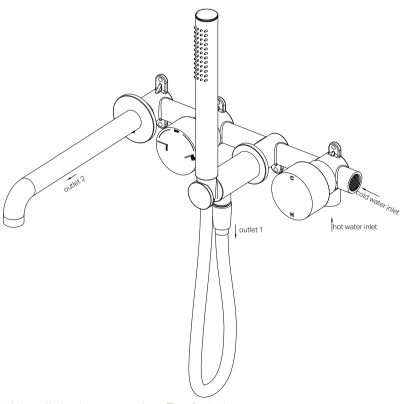
- $4. Remove \ the \ cutting \ gauge \ and \ protective \ sleeves.$



 $7. Apply \ water proofing \ in \ the \ gap \ between \ the \ ceramic \ tile \ and \ the \ water \ outlet.$ 



- Follow step 11 to install the Hand-wheel and the Diverter Knob
- 11. Attach the wear-resistant O-ring, hand-wheel/ Diverter knob, grub screw, and silicone cap, securing them in place.



13. Installation is now complete. Test for leaks.

# Nero

