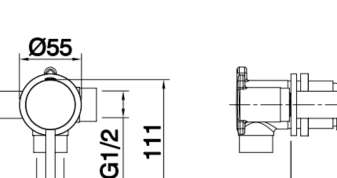
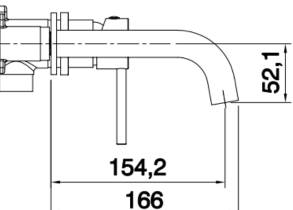
Technical Data Information

G1/2

Ø54,5

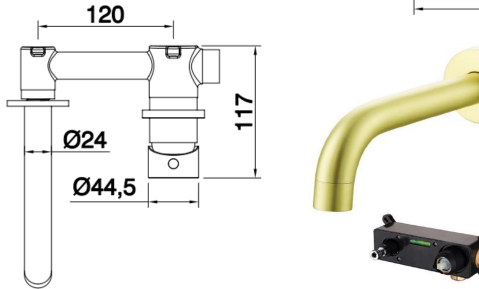
Giro Brushed Brass Wall Mounted Basin Mixer AVG18BB





R.T. LARGE

ESTABLISHED 1969



INFORMATION

Construction	Brass Body (CuZn40Pb2), EN CW617N (equivalent to BS CZ122) Zinc-alloy Handle
Finishes	Brushed Brass/ PVD Finish
Product Type	Contemporary
Water Pressure	Min. 0.3 bar, Max. 6.0 bar
Plumbing Systems	Suitable for all plumbing systems, preferably balanced
•	Max. supply pressure differential requirement no greater than 5:1
Standards	Complies with BS5412, BS EN200
Cartridge	40mm Ceramic disc cartridge
Aerator	Spout aerator
Fitting	Brass G1/2" BSP tail
Packaging	33 x 31 x 62cm / carton (5 boxes), Dimension: 31 x 29 x 12cm / box; Weight: 2.00Kg / box
Guarantee	5 years against manufacturing faults (excluding serviceable parts)

All Dimensions are in millimetres | All Dimensions in mm have a tolerance of ± 1mm. The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.

R.T. LARGE

ESTABLISHED 1969

Image: Contract of the system Contract of the system 1 0		\mathbb{Z}	5				
1 BRASS HANDLE LEVER 1 2 M5x30 SS304 S/STEEL GRUB SCREW 1 3 BRASS HANDLE BODY 1 4 BRASS HANDLE BASE PLATE 1 5 Ø50*3.1 NBR O-RING 1 6 Ø22*2.5 NBR O-RING 3 7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT BASE PLATE 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 16 EASY BOX VALVE ASSEMBLY 1 17 Scale: None Issue No: 18 Wastentime 28/06/2021 Checked by: Lee							
3 BRASS HANDLE BODY 1 4 BRASS HANDLE BASE PLATE 1 5 Ø50*3.1 NBR O-RING 1 6 Ø22*2.5 NBR O-RING 3 7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Size: Value: 28/06/2021 Checked by: Lee	1	NO.		DESCR	PTION		QTY
4 BRASS HANDLE BASE PLATE 1 5 Ø50*3.1 NBR O-RING 1 6 Ø22*2.5 NBR O-RING 3 7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT CONNECTOR 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 17 Waterial: Assembly Size: 16 EASY BOX VALVE ASSEMBLY 1 17 Brawn by: Konstantine 28/06/2021	Ū U					ER	
5 Ø50*3.1 NBR O-RING 1 6 Ø22*2.5 NBR O-RING 3 7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Water ial: Assembly Size: Mater ial: Assembly Size: A4 (Date: D/W/Y) Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021	Ū C	1	B	RASS HAN	IDLE LEVE		1
6 Ø22*2.5 NBR O-RING 3 7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Water ial: Assembly Size: Mater ial: Assembly Size: A4 (Date: D/M/Y) Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021	Ū	1	BI M5x30 S	RASS HAN S304 S/ST	IDLE LEVE	BSCREW	1
7 BRASS SPOUT CONNECTOR 1 8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Size: A4 (Date: D/W/Y) Scale: None Issue No: Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021	Ū U	1 2 3	M5x30 S	RASS HAN S304 S/ST RASS HAN	IDLE LEVE TEEL GRU IDLE BOD	B SCREW	1 1 1
8 Ø18*2 NBR O-RING 2 9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Size: A4 0 Drawn by: Konstantine 28/06/2021 Value Value Value	Ū	1 2 3 4	M5x30 S B BRAS	RASS HAN S304 S/ST RASS HAN SS HANDL	IDLE LEVE TEEL GRU IDLE BOE E BASE P	IB SCREW DY LATE	1 1 1 1
9 Ø33*2.5 NBR O-RING 1 10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Waterial: Assembly Size: A4 (Date: D/W/Y) Scale: None Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021	Ū	1 2 3 4 5 6	BI M5x30 S BRAS Ø	RASS HAN S304 S/ST RASS HAN SS HANDL 50*3.1 N 22*2.5 N	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN	IB SCREW DY LATE IG IG	1 1 1 1 1 3
10 BRASS SPOUT BASE PLATE 1 11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Waterial: Assembly Size: A4 One Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee	Ū.	1 2 3 4 5 6 7	BI M5x30 S BRAS Ø Ø BRAS	RASS HAN S304 S/ST RASS HAN SS HANDL 50*3.1 N 22*2.5 N SS SPOUT	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC	IB SCREW DY LATE IG IG TOR	1 1 1 1 3 1
11 SS304 S/STEEL GRUB SCREW 1 12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Waterial: Assembly Size: A4 28/06/2021 Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021	Ū.	1 2 3 4 5 6 7 8	BI M5x30 S BRAS Ø Ø BRAS	RASS HAN S304 S/S1 RASS HAN S HANDL 50*3.1 N 22*2.5 N SS SPOUT Ø18*2 NE	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN	IB SCREW DY LATE IG IG TOR 3	1 1 1 1 3 1 2
12 BRASS SPOUT 1 13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee	Ū C	1 2 3 4 5 6 7 8 9	BRAS M5x30 S BRAS Ø Ø Ø BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N SS SPOUT 518*2 NE 33*2.5 N	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN	IB SCREW DY LATE IG IG TOR G IG	1 1 1 1 3 1 2 1
13 NBR AERATOR WASHER 1 14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Material: Assembly Size: A4 Drawn by: Konstantine 28/06/2021 Checked by: Lee	Ū.	1 2 3 4 5 6 7 8 9 9 10	BRAS BRAS BRAS Ø BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S5 HANDL 50*3.1 N 22*2.5 N S5 SPOUT 918*2 NE 33*2.5 N SS SPOUT	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BASE PL	IB SCREW DY LATE IG IG TOR 3 IG ATE	1 1 1 1 3 1 2 1 1
14 AERATOR 1 15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Kansenbly 1 Material: Assembly 1 Image: Material: Assembly Size: A4 Units Material: Assembly Size: A4 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021 Vertice Vertice		1 2 3 4 5 6 7 8 9 10 11	BRAS BRAS BRAS Ø BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N SS SPOUT 018*2 NE 33*2.5 N SS SPOUT 4 S/STEEL	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN GRUB S	IB SCREW DY LATE IG IG TOR 3 IG ATE	1 1 1 1 3 1 2 1 1 1 1
15 BRASS AERATOR CASING 1 16 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Size: A4 (Date: D/M/Y) Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Konstantine 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 11 12	BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS	RASS HAN \$304 \$/\$1 RASS HANDL \$50*3.1 N 22*2.5 N \$5 \$POUT \$18*2 NE 33*2.5 N \$5 \$POUT \$5	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BASE PL GRUB S SPOUT	B SCREW DY LATE IG IG TOR G IG ATE CREW	1 1 1 1 3 1 2 1 1 1 1 1 1
I6 EASY BOX VALVE ASSEMBLY 1 Exploded Drawings Material: Assembly Size: A4 (Date:D/M/Y) Scale: None In awn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 12 13	BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N 5S SPOUT 018*2 NE 33*2.5 N SS SPOUT 4 S/STEEL BRASS SR AERAT(IDLE LEVI TEEL GRU IDLE BOD E BASE P BR O-RIM BR O-RIM BR O-RIM BR O-RIM BR O-RIM BR O-RIM BR O-RIM BR O-RIM BR O-RIM BASE PL GRUB SI SPOUT DR WASH	B SCREW DY LATE IG IG TOR G IG ATE CREW	1 1 1 1 1 3 1 2 1 1 1 1 1 1 1
(Date:D/M/Y) Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N 55 SPOUT 018*2 NE 33*2.5 N SS SPOUT 4 S/STEEL BRASS R AERATC AERA	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIM BR O-RIM CONNEC BR O-RIM BR O	B SCREW DY LATE IG IG TOR 3 IG ATE CREW ER	1 1 1 1 1 2 1 1 1 1 1 1 1 1 1
(Date:D/M/Y) Scale: None Issue No: 01 Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	BRAS BRAS Ø Ø BRAS Ø BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N 5S SPOUT 518*2 NE 33*2.5 N SS SPOUT 4 S/STEEL BRASS R AERATO AERA	IDLE LEVI TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BASE PL GRUB SI SPOUT DR WASH TOR CASI	IB SCREW DY LATE IG IG TOR 3 IG ATE CREW ER	1 1 1 1 3 1 2 1 1 1 1 1 1 1 1 1 1
Drawn by: Konstantine 28/06/2021 Checked by: Lee 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	BRAS BRAS Ø Ø BRAS Ø BRAS BRAS BRAS BRAS BRAS BRAS BRAS BRAS	RASS HAN S304 S/ST RASS HAN S HANDL 50*3.1 N 22*2.5 N 5S SPOUT 5S SPOUT 4 S/STEEL BRASS R AERATC AERA ASS AERA BOX VAL	IDLE LEVI TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BASE PL GRUB SI SPOUT DR WASH TOR CASI VE ASSEN	IB SCREW DY LATE IG IG TOR 3 IG ATE CREW ER ER NG MBLY	1 1 1 1 3 1 2 1 1 1 1 1 1 1 1 1
Checked by: Lee 28/06/2021		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	BI M5x30 S BRAS Ø Ø BRAS Ø BRA SS304 NE BRA SS304 NE BRA	RASS HAN S304 S/ST RASS HAN S5 HANDL 50*3.1 N 22*2.5 N 55 SPOUT 018*2 NE 33*2.5 N S5 SPOUT 4 S/STEEL BRASS 58 AERATO AERA ASS AERATO BOX VAL	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN CONNEC BR O-RIN DR WASH TOR CASI VE ASSEN Assembly	B SCREW DY LATE IG IG TOR G TOR G ATE CREW ER ER NG MBLY Size:	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
	Exploded Dra	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 wings	BRAS BRAS Ø Ø BRAS Ø Ø BRA Ø Ø BRA SS304 BRA SS304 BRA SS304 BRA SS304 BRA SS304 (Date: D/W/Y)	RASS HAN S304 S/ST RASS HAN S5 HANDL 50*3.1 N 22*2.5 N 55 SPOUT 018*2 NE 33*2.5 N S5 SPOUT 4 S/STEEL BRASS 58 AERATO AERA ASS AERATO BOX VAL	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN CONNEC BR O-RIN DR WASH TOR CASI VE ASSEN Assembly	B SCREW DY LATE IG IG TOR G TOR G ATE CREW ER ER NG MBLY Size:	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Approved by: 1. N. 28/06/2021	Exploded Dra Drawn by: K	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 wings	BRAS BRAS Ø BRAS BRAS Ø BRAS BRAS Ø BRAS Ø BRAS BRAS BRAS Ø BRAS BRAS Ø BRAS	RASS HAN S304 S/ST RASS HAN S5 HANDL 50*3.1 N 22*2.5 N 55 SPOUT 018*2 NE 33*2.5 N S5 SPOUT 4 S/STEEL BRASS 58 AERATO AERA ASS AERATO BOX VAL	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN CONNEC BR O-RIN DR WASH TOR CASI VE ASSEN Assembly	B SCREW DY LATE IG IG TOR G TOR G ATE CREW ER ER NG MBLY Size:	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Drawing Name:	Exploded Dra Drawn by: K	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 wings	BRAS BRAS Ø BRAS BRAS Ø BRAS BRAS Ø BRAS Ø BRAS BRAS BRAS Ø BRAS BRAS Ø BRAS	RASS HAN S304 S/ST RASS HAN S5 HANDL 50*3.1 N 22*2.5 N 55 SPOUT 018*2 NE 33*2.5 N S5 SPOUT 4 S/STEEL BRASS 58 AERATO AERA ASS AERATO BOX VAL	IDLE LEVE TEEL GRU IDLE BOD E BASE P BR O-RIN BR O-RIN CONNEC BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN BR O-RIN CONNEC BR O-RIN DR WASH TOR CASI VE ASSEN Assembly	B SCREW DY LATE IG IG TOR G TOR G ATE CREW ER ER NG MBLY Size:	1 1 1 1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1

Flow Rates (Litres per minute)

System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar
	2.2	2.9	3.6	4.5	6.4	7.8	9.2	11.2	12.8	14.1

All Dimensions are in millimetres | All Dimensions in mm have a tolerance of ± 1mm. The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.