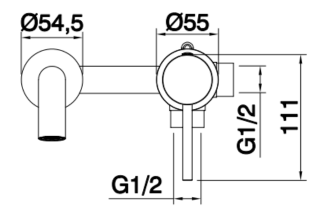
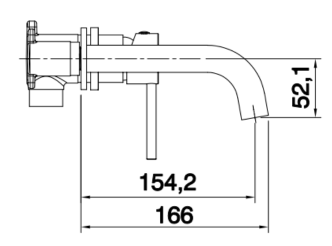
Technical Data Information

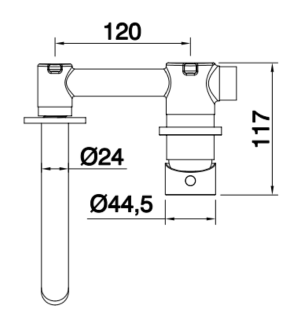
Giro Chrome Wall Mounted Basin Mixer AVG18

R.T. LARGE

ESTABLISHED 1969









INFORMATION

Construction Brass Body, Handle & Base plates (HPb58-2), equivalent to BS CZ121 or CuZn39Pb3

Brass Spout (HPb58-2 + H65), equivalent to BS CZ121 & CZ107

Finishes Chrome (Ni: 8-12um, Cr: 0.25-0.3um)

Product Type Contemporary

Water Pressure Min. 0.5 bar, Max. 6.0 bar

Plumbing Systems Suitable for all plumbing systems, Hot and Cold water pressure preferably balanced;

Max. supply pressure differential requirement no greater than 5:1

Standards Complies with BS5412, BS EN200

Cartridge SEDAL WRAS approved 35mm Ceramic disc cartridge

Aerator Spout aerator

Fitting EZ-BOX - Two Brass Inlet G½" BSP Female (hot and cold) , One Outlet G½" BSP

Packaging 33 x 31 x 62cm / carton (5 boxes), Dimension: 31 x 29 x 12cm / box;

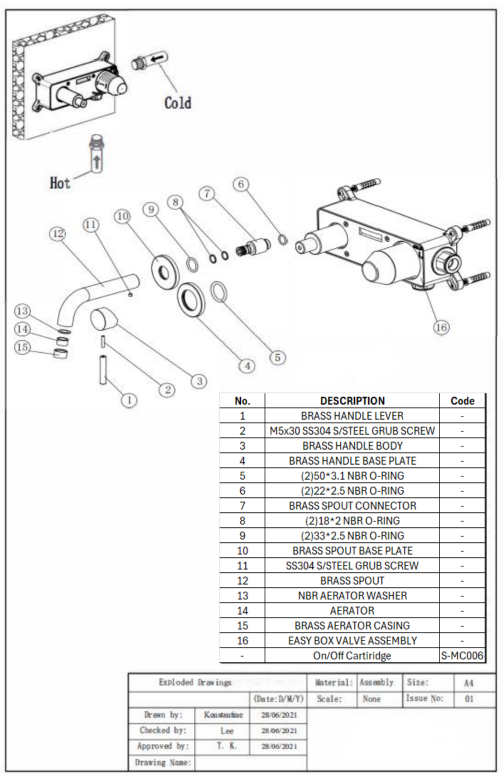
Weight: 2.20Kg / box

Guarantee 10 years against manufacturing faults (excluding serviceable parts)

All Dimensions are in millimetres \mid All Dimensions in mm have a tolerance of \pm 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



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
	1.5	2.2	3.0	4.2	6.4	9.2	12.0	15.8	19.4	22.7

All Dimensions are in millimetres \mid All Dimensions in mm have a tolerance of \pm 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.