



Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions GROHE (Germany) "Plus" Single-lever

basin mixer 1/2" L-Size with pull-out spout

and push-open pop-up waste set

Dimensions L119 x W103 x H253 mm

Model 23844003

Finish Chrome Plated

Country of origin Germany

Manufacturer GROHE Limited

Supplier Acme Sanitary Ware Co. Ltd

Mr. Eric Wong/ Mr. Don Yuen

Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012

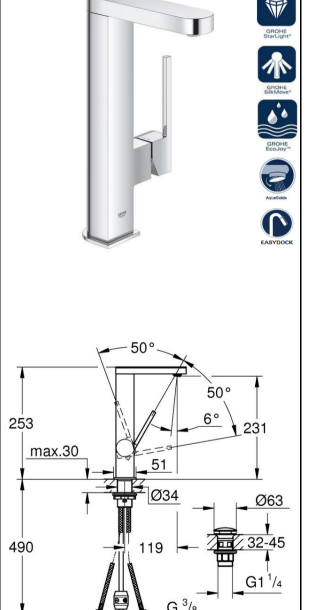
E-mail acme@acmesanitary.com.hk
Website www.acmesanitary.com.hk

"Plus"

#### Single-lever basin mixer 1/2 // L-Size

- · single hole installation
- · metal lever
- GROHE SilkMove 28 mm ceramic cartridge
- · with temperature limiter
- · GROHE StarLight chrome finish
- · GROHE EcoJoy SpeedClean mousseur 5.7 l/min
- · GROHE AquaGuide adjustable mousseur
- rapid-installation-system
- · pull out spout
- · GROHE EasyDock guarantees easy retraction and smooth docking
- · smooth body with push-open pop-up waste set 1 1/4"
- · flexible connection hoses





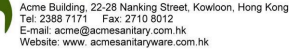
Illustration/ Drawing

Note: ▶ YouTube \*\* (GROHE PLUS Faucet Collection) https://www.youtube.com/watch?v=OcYTTcnL174

▶ YouTube HK (23844003 Unboxing) https://www.youtube.com/watch?v=9hn\_f744mUc

\* All information of the above is for the reference only. No prior notice is made if any changes.







PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET





# GROHE EcoJoy with water-saving function for reduced consumption

GROHE EcoJoy reduces water consumption by up to 50% without compromising on performance. Whenever you turn on your tap, you will enjoy a full jet of water while saving money nonetheless.



Indeed, the name says it all: with the SpeedClean technology, you'll have limescale removed from the spout in the blink of an eye thanks to a nozzle made of silicone. A quick wipe with your fingers is all it takes to remove any limescale deposits, saving you a lot of time and effort!



# GROHE EasyDock – automatic retraction of the shower head into the spout

With our GROHE EasyDock system featuring the Glideflex low-friction hose and a small counterweight made of lead, the shower head retracts smoothly into the spout. Thanks to this technology, the tap is also super easy to install.

## The push-open pop-up waste – fingertip operation

Elegance and simplicity – the push-open pop-up waste is opened and closed with an effortless push



### THE FLEXIBLE SPOUT

Enjoy greater user comfort and flexibility thanks to a 90° swivel spout. Turning smoothly to left and right, the swivel spout adds a whole new level of convenience, allowing you the space to wash your face or soap your hands unhindered.



#### ACCURACY THAT GOES BEYOND DESIGN

Imagine a bathroom that offers not just sleek, cutting-edge, bold design design, but also confidence and control. Where you can tell water temperature at a glance and switch water flow with just a swipe of your hand. A room where nothing is left to chance, where form delivers function in a sleek, tactile package. With the new GROHE Plus you can make it a reality.

This innovative range puts control and convenience in your hands, delivering accurate temperature information at a glance. The GROHE Plus range includes some faucets with a temperature display, so you know the water will always be just the right temperature. GROHE Plus also offers a new level of ergonomic comfort and practical function too, presented in a silhouette of architectural strength and elegance, with surfaces so sleek they invite interaction.



### REACH FURTHER

GROHE Plus redefines the notion of flexibility for a modern bathroom faucet, thanks to its pull-out spray. Perfect for rinsing the basin, washing your hair and more, this innovative bathroom idea means you are no longer tied to the basin. GROHE EasyDock means that once you are finished the spout retracts easily and smoothly back to its starting position.



#### Note: