PIONEER

TAPWARE



INTERIORS



CHROME

Mains pressure 304 stainless tapware with classic curves



FWPI10110CP Standard basin mixer 6 Star 4.5L/min



FWPI10130CP Bath/shower mixer



FWPI10152CP Wall mount basin mixer 6 Star 4.5L/min



FWPI10111CP Tall basin mixer 6 Star 4.5L/min



FWPI10135CP Shower divertor



Wall mounted bath spout



FWPI10CP Ceiling mounted dump rose



FWPI09CP Wall mounted dump rose



FWPI10170CP

FWPI1101CP

Shower Tower, with 3 spray function ABS handshower 3 star 9.0L/min



with 3 spray function ABS handshower 3 star 9.0L/min



BRUSHED STAINLESS

Mains pressure 304 stainless tapware with classic curves



FWPI10110BS Standard basin mixer 6 Star 4.5L/min

FWPI10130BS

FWPI10152BS

6 Star 4.5L/min

Wall mount basin mixer

Bath/shower mixer



FWPI10111BS Tall basin mixer 6 Star 4.5L/min



FWPI10BS



Ceiling mounted dump rose



FWPI10135BS



Shower divertor



FWPI09BS Wall mounted dump rose



FWPI10170BS Wall mounted bath spout

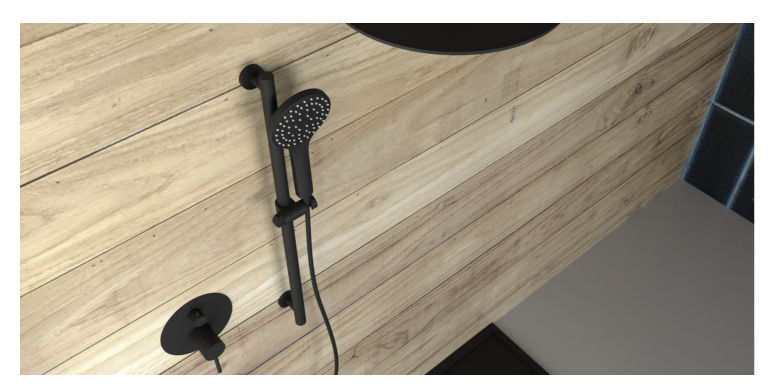


Shower Tower,

with 3 spray function ABS handshower 3 star 9.0L/min

FWPI1101BS FWPI1091BS

Slide shower, with 3 spray function ABS handshower 3 star 9.0L/min



MATTE BLACK

Mains pressure 304 stainless tapware with classic curves



FWPI10110MB Standard basin mixer 6 Star 4.5L/min



FWPI10130MB Bath/shower mixer



FWPI10152MB Wall mount basin mixer 6 Star 4.5L/min



FWPI10111MB Tall basin mixer 6 Star 4.5L/min



FWPI10135MB Shower divertor



FWPI10170MB



Ceiling mounted dump rose



FWPI09MB Wall mounted dump rose



Wall mounted bath spout



FWPI1091MB Slide shower, with 3 spray function ABS handshower 3 star 9.0L/min



GUN METAL

FWPI10152GM

Wall mount basin mixer 6 Star 4.5L/min



FWPI10111GM Tall basin mixer 6 Star 4.5L/min



FWPI10135GM Shower divertor



FWPI10170GM Wall mounted bath spout



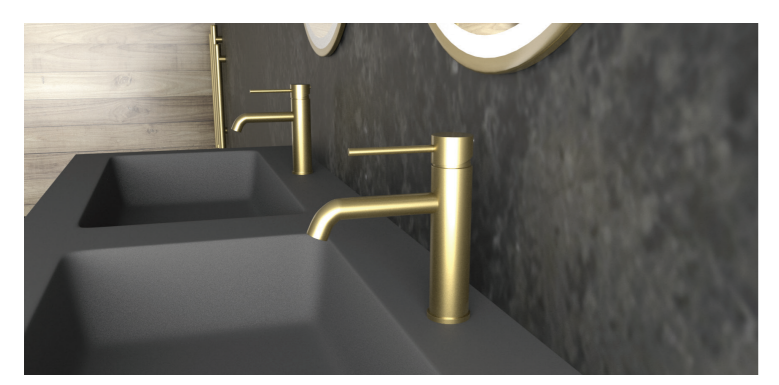
dump rose



FWPI09GM Wall mounted dump rose

FWPI1101GM Shower Tower, with 3 spray function ABS handshower 3 star 9.0L/min





BRUSHED GOLD

Mains pressure 304 stainless tapware with classic curves



FWPI10110BG Standard basin mixer 6 Star 4.5L/min



FWPI10130BG Bath/shower mixer



FWPI10152BG Wall mount basin mixer 6 Star 4.5L/min



FWPI10111BG Tall basin mixer 6 Star 4.5L/min



FWPI10135BG Shower divertor



FWPI10170BG Wall mounted bath spout



FWPI10BG Ceiling mounted dump rose



FWPI09BG Wall mounted dump rose



FWPI1101BG Shower Tower, with 3 spray function ABS handshower 3 star 9.0L/min

FWPI1091BG Slide shower, with 3 spray function ABS handshower 3 star 9.0L/min

THE **COLAB** RANGE

Sturdy all brass construction and secure wall mounting system, available in chrome, brushed gold, matte black, brushed nickel, gun metal



Hand towel ring FWCL3680-1



Hand towel holder FWCL3680 218mm



Toilet roll holder FWCL3686



Robe hook FWCL3682



Hand towel ring FWCL3680-1BN



Toilet roll holder FWCL3686BN



Robe hook FWCL3682BN



Hand towel ring FWCL3680-1BL



Toilet roll holder FWCL3686BL



Robe hook FWCL3682BL



Hand towel ring FWCL3680-1GM



Toilet roll holder FWCL3686GM



Robe hook FWCL3682GM



Hand towel ring FWCL3680-1BG



Toilet roll holder FWCL3686BG



Robe hook FWCL3682BG



PIONEER | SWIVEL KITCHEN MIXER

FWK20110CP
Swivel Spout
kitchen mixer, chrome
4 Star 6L/min

FWK20110BS
Swivel Spout
kitchen mixer, brushed stainless
4 Star 6L/min

FWK20110BG

Swivel Spout

4 Star 6L/min

kitchen mixer, Brushed Gold

PIONEER | EXTRACTABLE KITCHEN MIXER

FWK20110GM

kitchen mixer, gun metal

Swivel Spout

4 Star 6L/min

FWK20110MB

kitchen mixer, matte black

Swivel Spout

4 Star 6L/min



WHAT IS NANO-COATING?



Anti-fingerprint nanocoating is an effective contribution to hygiene and appearance in kitchens or other hygienically critical areas.

Nano-Coating is a unique and innovative technology, which provides long lasting protection of all forms of stainless steel. The benefits include: durability, self-cleaning and anti-fingerprint.

The Nano-coating is a antimicrobial protective layer that is highly effective in preventing bacterial growth and the formation of biofilms. This coating can withstand treatment by harsh disinfectants, meaning that surfaces remain clean or can be cleaned with little effort. The surface remains clean or can be cleaned with little effort. In places that are difficult to access, a targeted jet of water is sufficient.

Corrosion Protection

Stainless steel does not mean that it is resistant to everything. To provide stainless steel with lasting protection against acids, bases and weathering, an additional sealant is a good idea. This creates a thick, very hard protective film that also offers good resistance to aggressive media.

How Surface Sealing Works

Nano-coating is a special silicon oxide powder which is applied to the surface of a product and cured with UV light. This process leaves the surface with an invisible, micro-rough structure. The microrough structure makes it impossible for dirt and water droplets to stick to the surface which can be very helpful in catering kitchens with their highly greasy fumes: instead of washing greasy films from cabinets with harsh detergents, simple water is sufficient in most cases. This reduces the need for harsh cleaning agents and thus protects the environment.

Advantages of Nano-coating



Improved hygiene

The micro-rough surface of nano coating ensures that dirt, grease and moisture can no longer adhere directly to the steel sheet.



Protection against oxidation

The nano coating also protects stainless steel from unwanted oxidation by chemicals.



Self-cleaning surface

Nano coating for stainless steel makes it particularly easy to clean. Grease splashes and other dirt are simply wiped off with a damp cloth.



Anti-fingerprint

With a Nano-coating sealant, fingerprints are significantly reduced.





Physical vapor deposition (PVD) is a collective name for vacuum deposition techniques used to produce thin films and coatings on various substrates.

The name of the method implies that the process involves changing matter from a solid or liquid phase to form a gas phase above the substrate, followed by condensation onto the substrate in order to form a film. During this process, the material undergoes chemical reactions and physical changes such as phase changes while passing through different states of aggregation.

- It does not require the use of chemical reagents or cleaning post-treatments, so it has a very low environmental impact.
- PVD can be applied to any type of inorganic material.
- The coatings obtained by PVD have great adhesion, resistance and durability.
- The PVD technique allows great control of the composition and thickness of the coatings.



waterware.co.nz info@waterware.co.nz +64 9 273 9191

