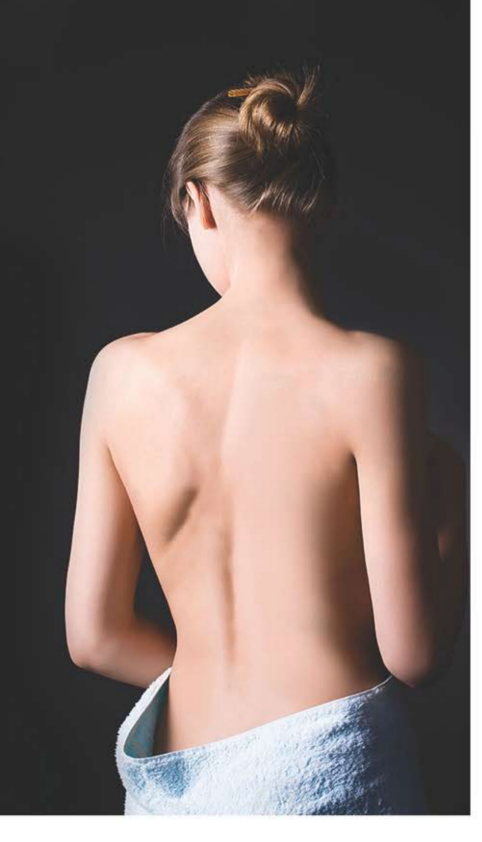


SIMPLY STYLISH



304 STAILESS STEEL FAUCETS

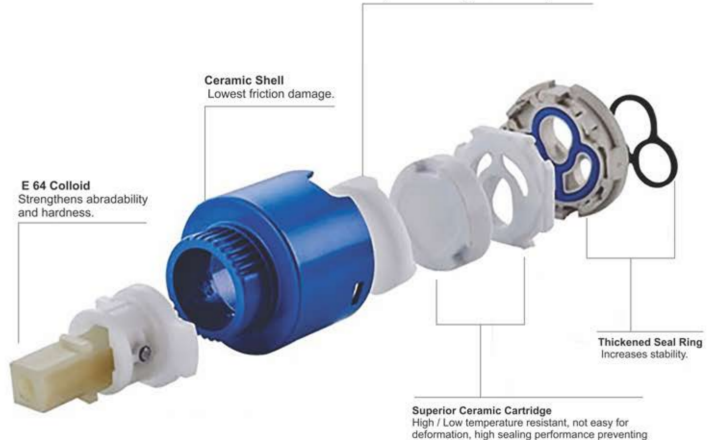


### Third GENERATION

# CARTRIDGE

### Space Level Rubber Seal Ring

Long resistant to high and low temperature.











water leakage, so as to achieve water saving.



### Stainless Steel Faucet

#### Surface Treatment

Physical treatment is natural, without plating. Need not worry about Coating/ Plating shedding or Rust affecting appearance. Being Rust free, their Luster is maintained throughout life as Bright as New.

#### Performance

Stainless Steel at high temperatures has BEST Heat resistance & Oxidation resistance performance from Liquid or Gas medium corrosion. It offers best in class Thermal Stability resulting in High strength and Heat Strength at high Temperature operations. This operating environment is quite similar to Kitchen area having a high temperature belt which is breeding ground for bacteria. Clearly, heat resistant Stainless Steel is best choice and most Healthy.

#### Environmental health

Stainless Steel Faucets do not contain Lead. It has the best in class Acid and Alkali resistance giving No Corrosion, No release of harmful substances. No pollution of Tap water, thus, ensuring no diseases and promising a Guarantee of safe drinking water for a Healthy body. No worries to your Healthy Body.





### Copper / Brass Faucet

#### **Surface Treatment**

Surface is finished through electroplating a chromium plating layer having an average life of 3-5 years if of good quality, resulting in shedding and wear beyond repair, and Hence affecting and spoiling the appearance, looking Old very soon.

#### Performance

Heat resistance of Copper / Brass is much lower than Stainless Steel, thus it is easier for Bacteria, parasitic elements to attack on Copper / Brass faucets finally entering into the Water consumed.

#### Environmental health

Lead content is 4% - 8% in Copper / Brass faucets. Long Term use causes Chemical reactions between the inner wall and air/water resulting in formation of basic Copper Carbonate CuCO3.Cu(OH) 2, commonly known as Pseudomonas, a Bacterial invasion. Lead materials inside may be released to the water affecting drinking water. Too much Lead contaminated water can cause Lead Paisoning. This Greatly Harms the drinker's intellectual growth and seriously affecting Body's health.











LJ-9001
Single Lever Basin Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.



AGLP-20
Single Lever Basin Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.



AGLP-15
Single Lever Basin Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.



Material : SS-304 Aerator : Neoperl ( Switzerland) , Premium Sedal / Equivalent Cartridge.











AGCP-01 Single Lever Sink Mixer Material : SS-304 Aerator : Neoperl ( Switzerland) , Premium Sedal / Equivalent Cartridge.



LJ-8038
Single Lever Sink Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.



AGCP-04
Single Lever Sink Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.



AGCP-09
Single Lever Sink Mixer
Material: SS-304
Aerator: Neoperl (Switzerland),
Premium Sedal / Equivalent Cartridge.

# COLD WATER TAPS















AGDL-04 Cold Water Tap Material : SS-304



AGDL-08 Cold Water Tap Material : SS-304



AGDL-08G Cold Water Tap Material : SS-304



AGDL-02 Cold Water Tap Material : SS-304

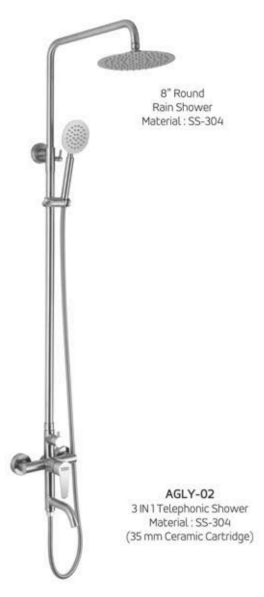




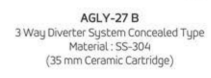


















P-08 8" Round Rain Shower Material : SS-304

# HEALTH FAUCETS



SM-101 Health Faucet Material: SS-304 BIDET SPRAY SETS



LJ-P081-3 Health Faucet Material: SS-304 BIDET SPRAY SETS



## ACCESSORIES

# Schön makellos



Pop Up Waste







X-03 Pop Up Waste

**Jf-04** Two Way Angle Valve

JF-03 Angle Valve



JF-05 Angle Valve



JF-05 Angle Valve





KK-01 Bib Cock Material: SS-304



XYJ01 Bib Cock Nozzle Material : SS-304





Delhi-1100020 (INDIA)
e-mail:customercare@schonmakellos.com
www.schonmakellos.com