

Galvanic Treatment: **Chrome 3** (trivalent)

Material PAHs free

(Polycyclic Aromatic Hydrocarbons. It has recently been found that PAHs can be carcinogenic in case of prolonged skin contact). PAHs testing is compulsory for GS Standard

Heavy duty spiral wound stainless steel flexible hose

Return statistics of faulty units: 0,01%
Internal Components and Water-Passages made of stainless steel, easy to be replaced and maintenance friendly
Water hammer-proof
Adjustable Water-Output
Hold ring for continuous water flow
Thermoisolated handle
Jet Breaker made of Hostaform (anti-limestone)
Anti-drop and anti-leak device when closed

Spring in harmonic steel with grey rilsan coating to make the spring stainless, anti-rust, hygienic and non-scratch (PA11 Rilsan®)

Spring support, wall bracket and spray-gun hook in brass chrome-plated, with internal nylon inserts (anti-rust).
Pierced spring support to help drain.
Shortenable wall-bracket L. 115 mm.
Fixing nuts

Stainless steel riser pipe (18/10),

Sanitary Lever in fiberglass-enriched PA6 high-elasticity reinforced nylon. The light weight of the material allows greatest precision in its positioning and prevents accidental closing of the water flow. Material and design of the lever makes it light yet virtually unbreakable. L. 220 mm.

Spout Ø25 L.225mm.

Flow deviator handle from Spray Gun to Spout with ceramic valve ¼ turn

Water Output: **Spout 24 L/Min. - Spray Gun 16 L/Min.**
Fixing Hole Diameter: **min. Ø27 – max. Ø35mm.**

Threaded shaft Ø3/4" L.50mm.
Rigid pipes for water-feeding Ø10x1 L.350mm with non-return valves

2E.2914.87.72

EUROP Pre-Rinse Unit with elbow lever mixing faucet