## **Directory Search Results**

## WRAS Approval Number: 2212358

## Approved Product

Range of single hole, single outlet (fixed) combination tap assemblies with brass bodies (black or chrome plated), incorporating ceramic cartridge headwork and single lever operating member. Spout outlet incorporates a plastic aerator. Maximum working pressure 5- 10.0 bar (see models). Maximum operating temperature  $60^{\circ}C - 85^{\circ}C$  (see models).

Section:	0450 Combination Tap Assemblies (?section=0450)
Section Subtitle:	Single hole, metal single outlet, fixed. Taps used in high risk installations, such as kitchen sinks, are considered to be a fluid category 5 risk. Backflow protection is usually provided in the form of an AUK3 tap gap. Where an AUK3 tap gap cannot be maintained, for example where the tap gap is compromised as a result of: • the tap being lowered in any way; • adjustment to the spout which reduces the distance between the tap outlet and spillover level of the sink; • or the operation of a pull out hose attachment; alternative fluid category 5 backflow protection is required.
WRAS Approval Number:	2212358
Expiry date:	31/12/2027
Note:	IRN R160 applies to F9122, F9122H, F9122MF9142 & F9142M.
Size:	½" BSF (F) Captive nut
Marking:	SCUDO on body.
Installation Requirements:	R001 (/approvals/testing-requirements/installation_requirements/irn_r001)R006 (/approvals/testing-requirements/installation_requirements/irn_r006)R010 (/approvals/testing-requirements/installation_requirements/irn_r010)R160 (/approvals/testing-requirements/installation_requirements/irn_r160)
Model:	TAP104L (10bar,60°C), TAP034L (10bar,85°C), BLACK250ORBL (10bar,85°C)

 Factor:
 Harrison Bathrooms Incorporating Scudo

 View All Listings by this Company (?company=19358)