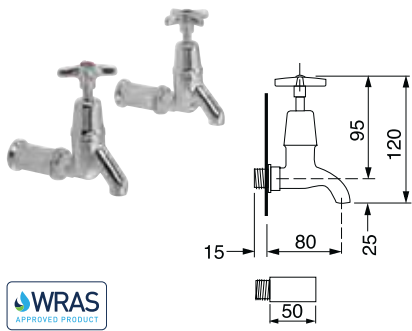

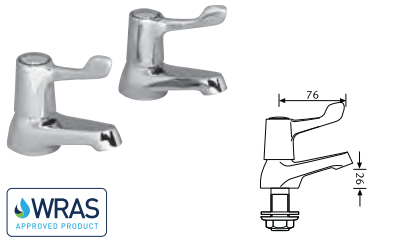
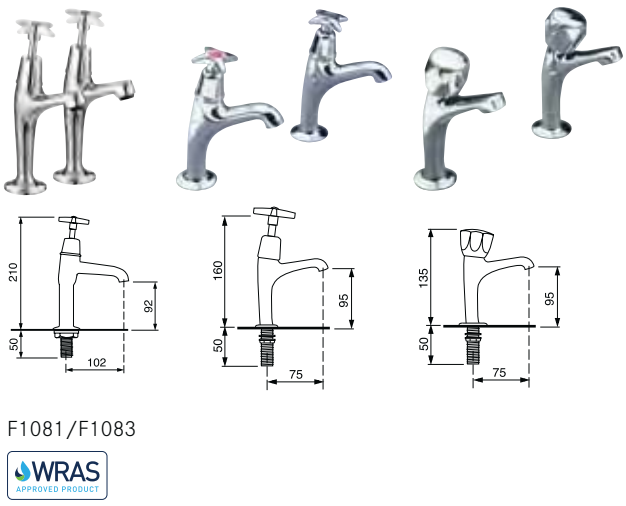



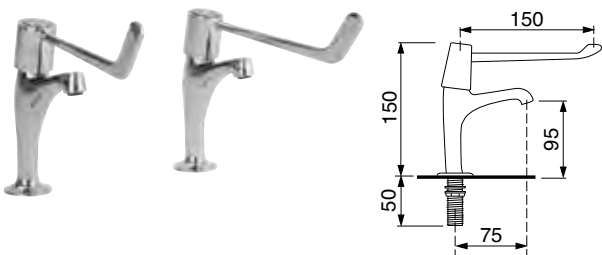

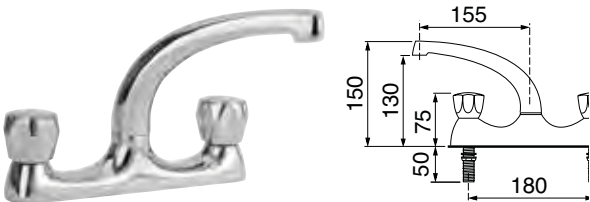

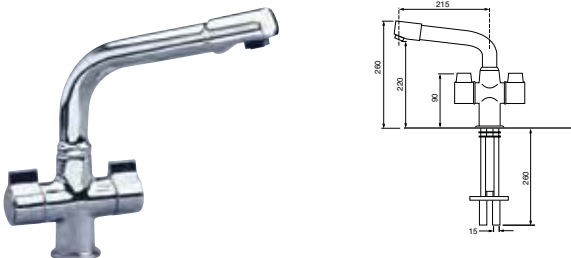
CATERING SINKS, TABLES AND EQUIPMENT

TAPS

IMAGE	ITEM NUMBER	TYPE/MODEL
 <p>Technical drawing of a bib tap showing dimensions: 15mm spout diameter, 80mm spout length, 95mm height to spout tip, 120mm total height, 25mm base width, and 50mm mounting hole diameter.</p> <p>WRAS APPROVED PRODUCT</p>	<p>Bib taps for wall mounting</p> <p>Manufactured from chromium plated brass the 13mm bib taps are designed for mounting through a wall. In order to gain extra clearance under the spout an extension tube is available.</p> <p>F1071 13mm cold bib tap F1073 13mm hot bib tap</p> <p>+ Recommended</p> <p>F1072 13mm extension for above bib taps</p>	
 <p>Technical drawing of a basin tap showing dimensions: 80mm spout length, 100mm height to spout tip, 50mm base width, 75mm height to handle, and 30mm base width.</p> <p>WRAS APPROVED PRODUCT</p>	<p>Basin taps</p> <p>13mm basin taps manufactured from chromium plated brass and conform to BS5412 standard, kitemarked and tested to 200,000 operations.</p> <p>F1080 13mm basin taps with crosshead handles – per pair F1082 13mm basin taps with fluted handles – per pair</p>	
 <p>Technical drawing of an Optima Adriatic basin tap showing dimensions: 76mm spout length, 92mm height to spout tip, and 50mm base width.</p> <p>WRAS APPROVED PRODUCT</p>	<p>Optima Adriatic basin taps</p> <p>F1329 Adriatic basin taps with 3" levers</p>	
 <p>Technical drawing of a sink pillar tap showing dimensions: 210mm height to spout tip, 92mm height to handle, 102mm base width, 50mm base width, 160mm height to spout tip, 95mm height to handle, 75mm base width, 135mm height to spout tip, 95mm height to handle, 75mm base width, and 50mm base width.</p> <p>WRAS APPROVED PRODUCT</p>	<p>Sink pillar taps</p> <p>A range of pillar taps, with varying handle design to suit specific applications where appearance or ease of grip are a relevant selection criteria. All of the pillar taps are manufactured from chromium plated brass. F1035 and F1036 (19mm connections) are ideal for the larger sink and they have crosshead handles which are more appropriate for use when the hands are wet, whereas the F1081 (13mm) and F1083 (13mm) are suited to smaller sinks and are fitted with crosshead and fluted handles respectively.</p> <p>F1081 13mm pillar taps with crosshead handles – per pair F1083 13mm pillar taps with fluted handles – per pair F1035 19mm hot pillar tap with crosshead handles F1036 19mm cold pillar tap with crosshead handles</p>	
 <p>WRAS APPROVED PRODUCT</p>	<p>Self closing push tap</p> <p>Deck mounted self closing manual push taps</p> <p>F1053 Self closing manual push tap – cold F1054 Self closing manual push tap – hot</p>	


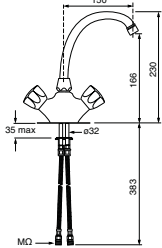

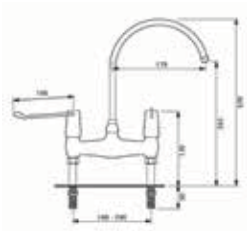

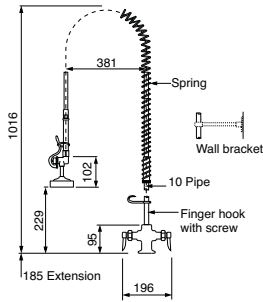

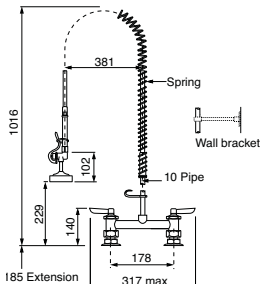

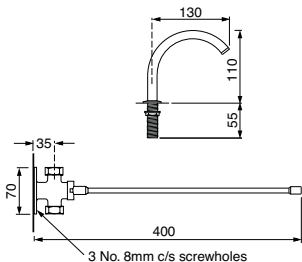
CATERING SINKS, TABLES AND EQUIPMENT

TAPS

IMAGE	ITEM NUMBER	TYPE/MODEL
	F1074	Lever operated pillar taps Manufactured from chromium plated brass the pillar taps are supplied with 150mm long levers which can be operated by either the elbows or wrists, using a quarter turn action. A wall mounted elbow is available as an extra. WRC approved. 13mm lever operated pillar taps
	F1330	Optima Adriatic high neck basin taps Adriatic high neck lever taps with 3" levers
	F1026	Deck pattern mixer tap Manufactured from chromium plated brass the 13mm deck pattern mixer is ideal for the small style sink. The swivel spout allows water to flow into both bowls when fitted centrally between the sink bowls. Complete with fluted handles which are moulded to give a comfortable and easy operation. The mixer tap can be fitted to any suitable sink top drilled for tapholes at 180mm centres. WRC approved.
	F1331	Optima Adriatic deck mixer tap Adriatic deck mixer with 3" levers
	F1059	Monobloc mixer tap Manufactured from chromium plated brass the 13mm monobloc mixer tap is ideal for those locations where there is only a single taphole available. The operation of the F1059 monobloc mixer tap is carried out by a quarter turn ceramic disc which ensures a longer working life. WRC approved. 13mm monobloc mixer tap

CATERING SINKS, TABLES AND EQUIPMENT

TAPS


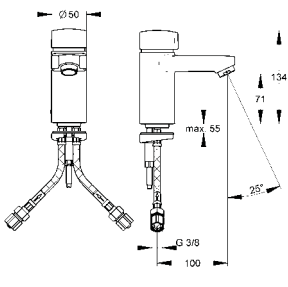



IMAGE	ITEM NUMBER	TYPE/MODEL
 	F1087	Monobloc mixer tap with fluted handles Manufactured from chromium plated brass the 13mm monobloc mixer tap is ideal for those locations where there is only a single taphole available. The tap is fitted with fluted handles, for both comfort and ease of use. 13mm monobloc mixer tap with fluted handles
 	F1075	Lever operated mixer tap Manufactured from chromium plated brass the mixer tap is supplied with 150mm long levers which can be operated by either the elbows or wrists, using a quarter turn action. Suitable for use with tapholes between 165 - 240mm centres. 13mm lever operated mixer tap
   	F1061 F1062	Overhead sprays Manufactured from chromium plated brass, both are suited for those locations where there is a need for a thorough rinsing of utensils and crockery in dishwashing areas. F1061 monobloc spray is designed to be fitted into a single taphole behind the bowl whereas the F1062 deck mixer spray fits into taphole centres of 180mm. Both models are supplied complete with spray valve and 150mm wall bracket. Suitable for temperatures up to 130°F. WRC approved. Monobloc overhead spray Deck pattern mixer overhead spray
 	F1076 F1007	Knee operated valve and spout The knee operated valve can be fitted at any height to suit the operator - interconnecting pipework is not included. The inlet and outlet connections are for 15mm compression fittings. The spout can be fitted through any standard sized taphole. Knee operated valve Spout


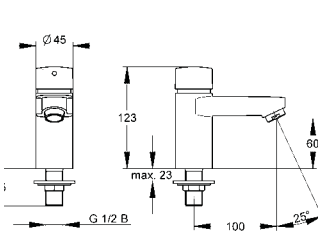



F1076


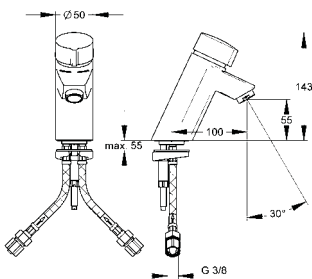





OTHER TAPS IN THE FRANKE RANGE

TAPS


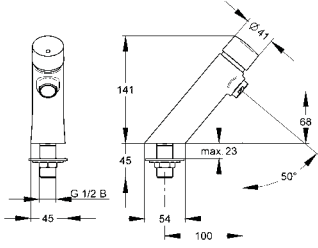




IMAGE	ITEM NUMBER	TYPE/MODEL
 		Self-closing single mixer tap AQUAMIX-C. With aerator and integrated flow controller, for connecting to the hot and cold water supply. Self-closing mixing cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. With finely adjustable and twist-proof temperature stop. Full metal construction, polished chromium-plated brass. Choice of connecting hoses or connecting pipes and anti-blocking system (ABS) for safety switch-off when actuated continuously (connecting pieces with integrated non-return valves and dirt strainers). Minimum 1 bar water pressure required. AQUA202 With connecting hoses and dynamic water pressure above 1 bar AQUA202L With connecting hoses and dynamic water pressure between 0.5 and 1 bar AQUA212 With connecting hoses and ABS function AQUA202P With connecting pipes AQUA212P With connecting pipes and ABS function + Recommended Z-AQUA001 Installation set for faster connecting pipe
AQUA202/202L/202P  AQUA202/202L  AQUA202/202P 		


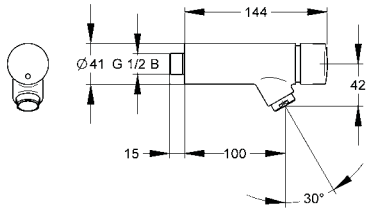




 	<h3>Self-closing pillar tap</h3> <p>AQUALINE C. With aerator and integrated flow controller, for connecting to cold water or pre-mixed warm water. Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, with twist-proof operating element, polished chromium-plated brass. Minimum 1 bar water pressure required. Option of anti-blocking system (ABS) for safety switch-off when activated continuously.</p> <p>For connecting to cold water:</p> <table><tr><td>AQUA203</td><td>With dynamic water pressure above 1 bar</td></tr><tr><td>AQUA203L</td><td>With dynamic water pressure between 0.5 and 1 bar</td></tr><tr><td>AQUA213</td><td>With ABS function</td></tr></table> <p>For connecting to pre-mixed warm water:</p> <table><tr><td>AQUA203W</td><td>With dynamic water pressure above 1 bar</td></tr><tr><td>AQUA203WL</td><td>With dynamic water pressure between 0.5 and 1 bar</td></tr><tr><td>AQUA213W</td><td>With ABS function</td></tr></table> <p>+ Recommended</p> <p>Z-AQUA001 Installation set for faster connecting pipe</p>	AQUA203	With dynamic water pressure above 1 bar	AQUA203L	With dynamic water pressure between 0.5 and 1 bar	AQUA213	With ABS function	AQUA203W	With dynamic water pressure above 1 bar	AQUA203WL	With dynamic water pressure between 0.5 and 1 bar	AQUA213W	With ABS function
AQUA203	With dynamic water pressure above 1 bar												
AQUA203L	With dynamic water pressure between 0.5 and 1 bar												
AQUA213	With ABS function												
AQUA203W	With dynamic water pressure above 1 bar												
AQUA203WL	With dynamic water pressure between 0.5 and 1 bar												
AQUA213W	With ABS function												
AQUA203/203L/203W/203WL   													


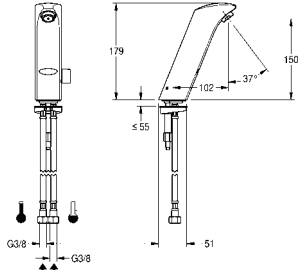




		Self-closing single mixer tap AQUAMIX-S. With aerator and integrated flow controller, for connecting to the hot and cold water supply. Self-closing mixing cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration, finely adjustable and twist-proof temperature stop. Full metal construction, polished chromium-plated brass. Choice of connecting hoses or connecting pipes and anti-blocking system (ABS) for safety switch-off when actuated continuously (connecting pieces with integrated non-return valves and dirt strainers). Minimum 1 bar water pressure required. AQUA200 With connecting hoses AQUA210 With connecting hoses and ABS function AQUA200P With connecting pipes AQUA210P With connecting pipes and ABS function + Recommended Z-AQUA001 Installation set for faster connecting pipe
AQUA200/200P		
  		

OTHER TAPS IN THE FRANKE RANGE

TAPS

IMAGE	ITEM NUMBER	TYPE/MODEL
 	AQUA201 AQUA211 AQUA201W AQUA211W	<p>Self-closing pillar tap</p> <p>AQUALINE-S. With aerator and flow straightener. Choice of connecting to cold water or pre-mixed warm water. Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, polished chromium-plated brass. Minimum 1 bar water pressure required. Optional: With anti-blocking system (ABS) for safety switch-off when actuated continuously.</p> <p>For connecting to cold water For connecting to cold water and ABS function</p> <p>For connecting to pre-mixed warm water For connecting to pre-mixed warm water and ABS function</p>
AQUA201/201W   	<div> <div>  Recommended </div> <div> Z-AQUA001 </div> </div>	<p>Installation set for faster connecting pipe</p>

 	AQUA205 AQUA215 AQUA205W AQUA215W	<p>Self-closing bib tap</p> <p>AQUALINE-S. With angled outlet and aerator with flow straightener. Choice of connecting to cold water or pre-mixed warm water. Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, polished chromium-plated brass. Minimum 1 bar water pressure required. Optional: With anti-blocking system (ABS) for safety switch-off when actuated continuously.</p> <p>For connecting to cold water For connecting to cold water and ABS function For connecting to pre-mixed warm water For connecting to pre-mixed warm water and ABS function</p>
AQUA205/205W   	<div> <div>  Recommended </div> <div> Z-AQUA002 Z-AQUA003 </div> </div>	<p>Extension adaptor (30mm) Rosette for compensating length for valve alignment function and for covering gaps</p>

 	AQUA130 AQUA131 AQUA134 AQUA135	<p>PROTRONIC-S tap</p> <p>PROTRONIC-S mains-independent, opto-electronically-controlled washbasin mixer DN15 with theft-proof aerator with integrated flow rate regulator.</p> <p>Protonic S tap for battery operation Protonic S tap for pre-mix water for battery operation Protonic S tap for electrical operation Protonic S tap for pre-mix water and electrical operation</p>
AQUA130/131   	<div> <div>  Recommended </div> <div> Z-AQUA090P Z-AQUA090PD </div> </div>	<p>Copper tail and check valve for pre-mix water taps Copper tail and check valve for mixer taps</p>