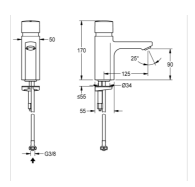
## **SELF-CLOSING PILLAR TAP**

## F5SV1001 | 2030036165

 $PRODUCT \; GROUP \; (PG): \\ \textbf{Taps} \; | \; \; ARTICLE \; FAMILY \; (AF): \\ \textbf{Self closing tap} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F5SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F5SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F5SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F6SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F6SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; GROUP \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE \; (AG): \\ \textbf{F7SV1001 ++} \; | \; ARTICLE$ 

MODELRANGE: F5 | LIFECYCLE: New





F5S self-closing pillar tap DN 15 for sanitary facilities. FRAMIC self-closing cartridge, hydraulically controlled, low-maintenance and stagnation-free, with ceramic disc technology, self-closing, flow pressure-independent due to medium-separated design. Stepless adjustment of flow duration. For connection to pre-mixed hot water or cold water via hose including strainer seal. All-metal construction, high-polished chromium-plated brass. Anti-theft aerator, SLIM design, with integrated flow regulator 5.0 l/min.

TECHNICAL DATA	
Gross Weight	1.72 kg
Net Weight	1.60 kg
unctional Principle	HYDRALIC-C
ype Of Mixing	NO
ype Of Mounting	TAPHOLE
ype Of Tap	PILLAR-TAB
alculation Flow Rate Cold Water	0.15 liter per seconds
epressurised	NO
djustable Flow Time	YES
iameter Nominal	DN-15-1-2INH
aterial Fitting	BRASS
laximum Flow Time	60 s
inimum Flow Pressure	0.50 bar
inimum Flow Time	5 s
rotective Shutdown	NO
ound Insulation	NO
pout Projection	125.00 mm
urface Finish Fitting	CHROMISED
hermal Disinfection	NO
ype Of Operation	MANUAL-OPERATION
olume Flow Rate At 3 Bar	0.08 liter per seconds
et Size	G3-8
ygiene Flushing	NO

## **SELF-CLOSING PILLAR TAP**

## F5SV1001 | 2030036165

PRODUCT GROUP (PG): Taps | ARTICLE FAMILY (AF): Self closing tap | ARTICLE GROUP (AG): F5SV1001 ++ |

MODELRANGE : F5 | LIFECYCLE : New

140	23 56	33 33 34 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	0.5 M24x1 is 5.5
GS8	TWIST-PROOF SET	THERMOSTATIC MIXING VALVE	AERATOR 5.0 L/MIN
2030041519	2030035383	2030012758	2030041326