

# TWINS

## ROBINET COLȚAR RADIATOR TIP H CU CAP TERMOSTATIC 3/4" X 3/4"



Gama de robineti TWINS este destinată alimentării caloriferelor ornamentale dar și a celor de baie, prevăzute cu conexiune la partea inferioară, cu distanță standard dintre tur-retur de 50 mm.

Rolul sau este de a ajusta debitul de apă la ieșirea din radiator, dar și de a închide circulația agentului termic.

Poate fi montat sub radiator, cu capul termostatic amplasat paralel cu peretele astfel încât să fie protejat de potențialele accidente.



RADOX



## SETUL INCLUDE:

- robinet H
- cap termostatic
- rozete ornamentale
- elemente mascare țevi
- adaptor Cu 15 sau PEX 16























## SPECIFICAȚII TEHNICE

- temperatura maximă a apei: 120°C
- presiunea nominală: (1MPa C) 10 bar
- agent termic: apă
- conexiune radiator G 3/4

## CAP TERMOSTATIC

- senzor de lichid
- buton de reglare cu marcaj digital
- funcție de protecție la îngheț
- corpul robinetului este realizat din plastic de calitate și aluminiu
- domeniu de lucru: 8°C - 30°C
- temperatura maximă exterioară: 50°C
- timp răspuns: 16 min

## FINISAJE

FINISAJ	CODURI			
	STANGA (Cu)	STANGA (PEX)	DREAPTA (Cu)	DREAPTA (PEX)
CROM	 ATSGS0202CFK/L(Cu)	ATSGS0202CFK/L(PEX)	ATSGS0202CFK/P(Cu)	ATSGS0202CFK/P(PEX)
SATIN	 ATSGS0203CFK/L(Cu)	ATSGS0203CFK/L(PEX)	ATSGS0203CFK/P(Cu)	ATSGS0203CFK/P(PEX)
NICHEL	 ATSGS0208CFK/L(Cu)	ATSGS0208CFK/L(PEX)	ATSGS0208CFK/P(Cu)	ATSGS0208CFK/P(PEX)
ALAMĂ ANTICHIZAT	 ATSGS0211CFK/L(Cu)	ATSGS0211CFK/L(PEX)	ATSGS0211CFK/P(Cu)	ATSGS0211CFK/P(PEX)
AURIU	 ATSGS0204CFK/L(Cu)	ATSGS0204CFK/L(PEX)	ATSGS0204CFK/P(Cu)	ATSGS0204CFK/P(PEX)
GRAFIT TEXTURAT	 ATSGS0205CFK/L(Cu)	ATSGS0205CFK/L(PEX)	ATSGS0205CFK/P(Cu)	ATSGS0205CFK/P(PEX)
ALB	 ATSGS0206CFK/L(Cu)	ATSGS0206CFK/L(PEX)	ATSGS0206CFK/P(Cu)	ATSGS0206CFK/P(PEX)
GRAFIT LUCIOS	 ATSGS0207CFK/L(Cu)	ATSGS0207CFK/L(PEX)	ATSGS0207CFK/P(Cu)	ATSGS0207CFK/P(PEX)
NISIP TEXTURAT	 ATSGS0209CFK/L(Cu)	ATSGS0209CFK/L(PEX)	ATSGS0209CFK/P(Cu)	ATSGS0209CFK/P(PEX)
NISIP TEXTURAT (DARK)	 ATSGS0210CFK/L(Cu)	ATSGS0210CFK/L(PEX)	ATSGS0210CFK/P(Cu)	ATSGS0210CFK/P(PEX)
GRAFIT METALIC	 ATSGS0212CFK/L(Cu)	ATSGS0212CFK/L(PEX)	ATSGS0212CFK/P(Cu)	ATSGS0212CFK/P(PEX)
NEGRU LUCIOS	 ATSGS0213CFK/L(Cu)	ATSGS0213CFK/L(PEX)	ATSGS0213CFK/P(Cu)	ATSGS0213CFK/P(PEX)
NEGRU TEXTURAT	 ATSGS0214CFK/L(Cu)	ATSGS0214CFK/L(PEX)	ATSGS0214CFK/P(Cu)	ATSGS0214CFK/P(PEX)
GRAFIT TEXTURAT	 ATSGS0215CFK/L(Cu)	ATSGS0215CFK/L(PEX)	ATSGS0215CFK/P(Cu)	ATSGS0215CFK/P(PEX)
MARO TEXTURAT	 ATSGS0216CFK/L(Cu)	ATSGS0216CFK/L(PEX)	ATSGS0216CFK/P(Cu)	ATSGS0216CFK/P(PEX)
GRI METALIC	 ATSGS0217CFK/L(Cu)	ATSGS0217CFK/L(PEX)	ATSGS0217CFK/P(Cu)	ATSGS0217CFK/P(PEX)
GRANIT	 ATSGS0218CFK/L(Cu)	ATSGS0218CFK/L(PEX)	ATSGS0218CFK/P(Cu)	ATSGS0218CFK/P(PEX)
ALB TEXTURAT	 ATSGS0219CFK/L(Cu)	ATSGS0219CFK/L(PEX)	ATSGS0219CFK/P(Cu)	ATSGS0219CFK/P(PEX)
ALB MAT	 ATSGS0221CFK/L(Cu)	ATSGS0221CFK/L(PEX)	ATSGS0221CFK/P(Cu)	ATSGS0221CFK/P(PEX)
NEGRU MAT	 ATSGS0224CFK/L(Cu)	ATSGS0224CFK/L(PEX)	ATSGS0224CFK/P(Cu)	ATSGS0224CFK/P(PEX)