



# TECTUL

## TAPA ROSCADA EN ALUMINIO

### MATERIALES

#### CARACTERÍSTICAS FÍSICAS



#### CARACTERÍSTICAS DIMENSIONALES



### DATOS TÉCNICOS

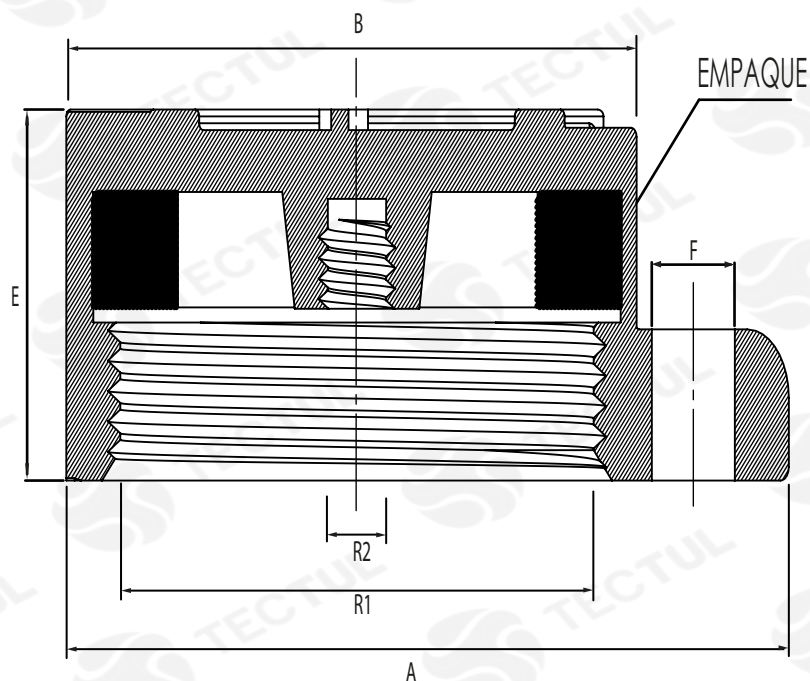
MEDIDA ROSCA [In] (R1)	MEDIDA ROSCA [In] (R2)	DIÁMETRO EXTERNO 1 [mm] (A)	DIÁMETRO EXTERNO 2 [mm] (B)	DIÁMETRO ORIFICIO [mm] (F)	ALTURA [mm] (E)	PESO (g)
1 1/2"	1/4" UNC	73,50*	59,00*	8,50*	26,80*	105*
2"	1/4" UNC	87,00*	71,00*	10,00*	26,00*	134*
3"	1/4" UNC	119,00*	99,00*	10,00*	31,00*	255*
4"	1/4" UNC	153,00*	128,00*	12,00*	35,00*	346*

\* Fotos y medidas referenciales, sujetas a cambios sin previo aviso por parte del proveedor o fabricante.

### DATOS TÉCNICOS

ATRIBUTO	DESCRIPCIÓN
Tipo de Pieza	Tapa Roscada
Cuerpo	Aluminio
Empaque	Buna / Nitrilo
Rango Máximo de Presión	1/2" - 4" 150 PSI / 5" - 6" 75 PSI
Temperatura	Ambiente
Características	Aleación de aluminio, diseñada especialmente para alta resistencia a la tensión, ligereza y rigidez.
Conexión	Rosca Kenworth / NPT Hembra

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# TECTUL

## ALUMINUM THREADED CAP

### MATERIALS

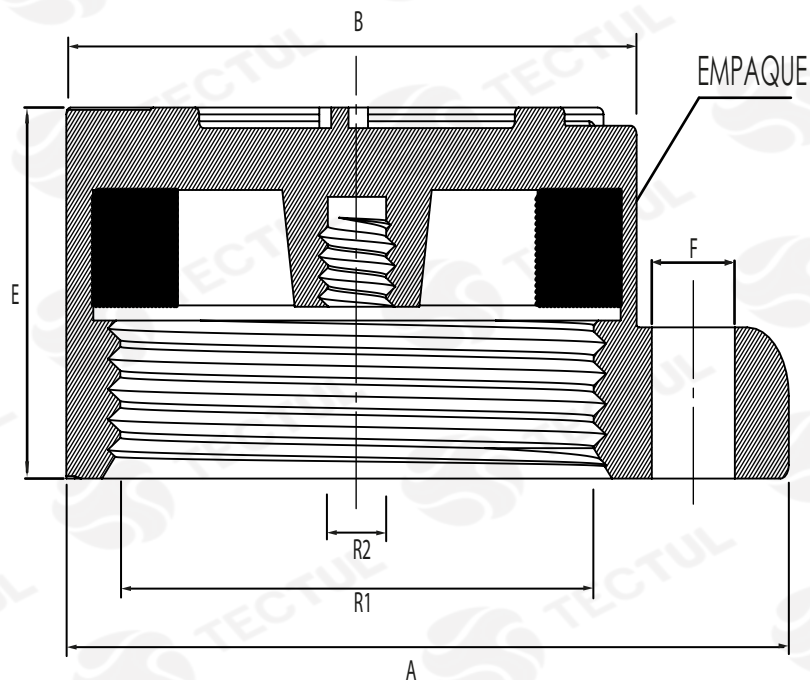
### PHYSICAL CHARACTERISTICS

### DIMENSIONAL CHARACTERISTICS



TECNICAL DATA						
THREAD SIZE [In] (R1)	THREAD SIZE [In] (R1)	EXTERNAL DIAMETER 1 [mm] (R2)	EXTERNAL DIAMETER 2 [mm] (B)	ORIFICE DIAMETER [mm] (F)	HEIGHT [mm] (E)	WEIGHT (g)
1 1/2"	1/4" UNC	73,50*	59,00*	8,50*	26,80*	105*
2"	1/4" UNC	87,00*	71,00*	10,00*	26,00*	134*
3"	1/4" UNC	119,00*	99,00*	10,00*	31,00*	255*
4"	1/4" UNC	153,00*	128,00*	12,00*	35,00*	346*

\* Reference photos and measurements, subject to change without prior notice from the supplier or manufacturer.



TECNICAL DATA	
ATTRIBUTE	DESCRIPTION
Part Type	Threaded Cap
Body	Aluminum
Packing	Buna / Nitrile
Maximum Pressure Range	1/2 "- 4" 150 PSI / 5 "-6" 75 PSI /
Temperature	Environment
Features	Aluminum alloy, specially designed for high tensile strength, lightness and rigidity.
Connection	Kenworth / NPT Female Thread

\* Reference photos and measurements, subject to change without prior notice from the supplier or manufacturer.