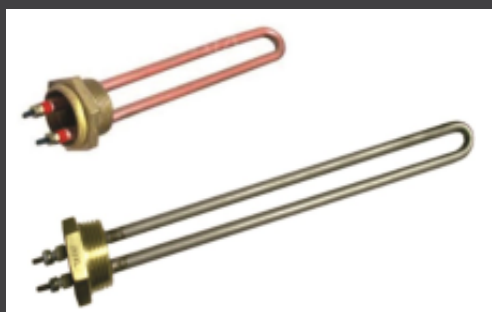
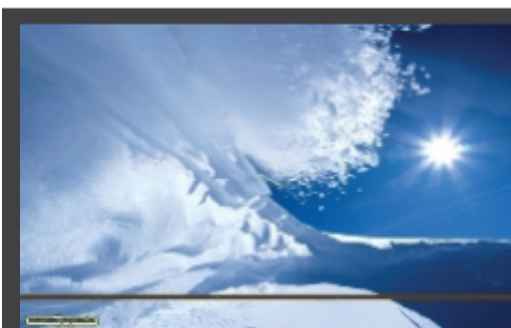




# Solar

## Acessórios Solares



**RESISTÊNCIAS UNIPOLAR EM  
AÇO INOX 304, 316 & COBRE**

**IMPORTADORA E DISTRIBUIDORA**



**ASRCOBRE & ASRINOX**

# RESISTÊNCIAS UNIPOLAR EM AÇO INOX 304, 316 & COBRE

SÉRIE: ASRCOBRE & ASRINOX



## FUNÇÃO

Utilizado como apoio para aquecedores solar e aquecedores elétricos, a resistência elétrica tem a função de reaquecer e manter a temperatura do reservatório térmico ou boiler juntamente com o termostato sempre aquecido.

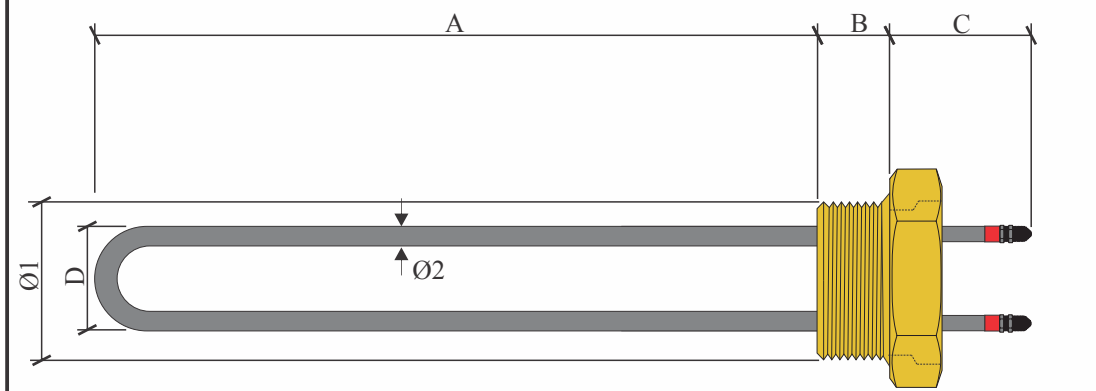
Obs.: Todas as resistências de COBRE e INOX de 2000 á 4000 W, tem a ligação elétrica de 240 V.

## MODELOS

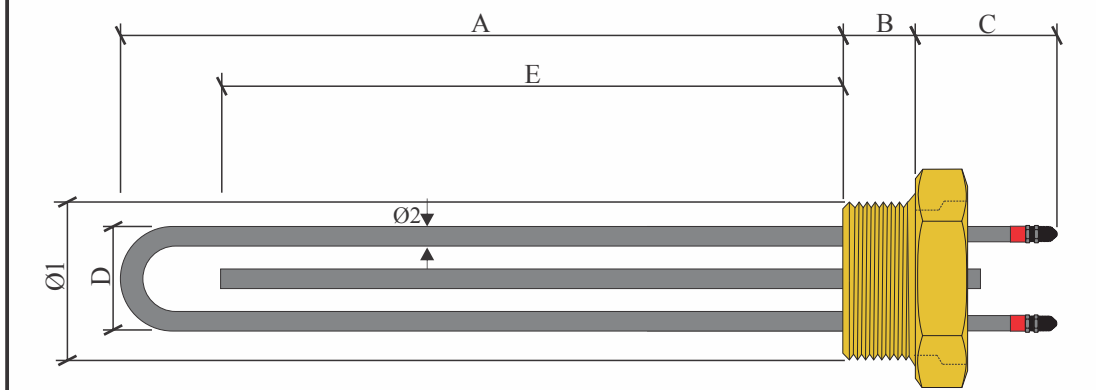
MATERIAL	CÓDIGO	Potência	Ø1	Ø2	A	B	C	D	E	Peso (kg)
COBRE	AS088612	2000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
COBRE	AS086563	3000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
COBRE	AS125133	3000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
COBRE	AS089487	4000 W	1 1/4"	8,0	340,0	14,0	36,0	35,5	////	0,365
INOX 304	AS68060	2000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
INOX 304	AS125131	2500 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	24,1	0,295
INOX 304	AS53914	3000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
INOX 304	AS125132	3000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
INOX 304	AS125134	3500 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	24,1	0,295
INOX 304	AS68061	4000 W	1 1/4"	8,0	340,0	14,0	36,0	35,5	////	0,365
INOX 316	AS120575	2000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
INOX 316	AS120576	3000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,265
INOX 316	AS120577	4000 W	1 1/4"	8,0	288,0	14,0	36,0	35,5	////	0,365

## DIMENSÕES

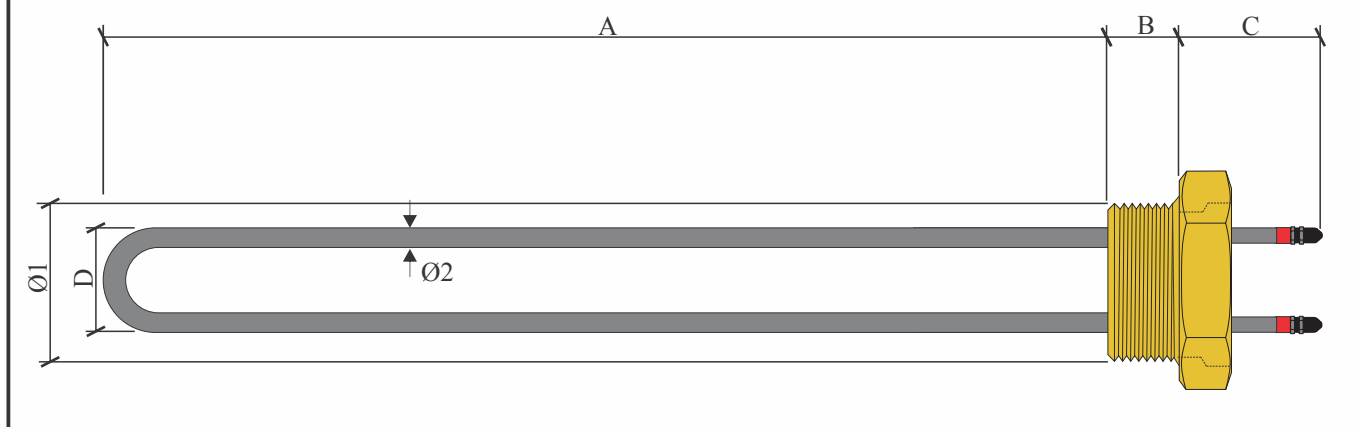
### RESISTÊNCIAS DE 2000 e 3000 W



### RESISTÊNCIAS DE 2500 e 3500 W



### RESISTÊNCIAS DE 4000 W



OBS: Garantia de 1 ano após a data do faturamento.



IMPORTADORA E DISTRIBUIDORA DE ACESSÓRIOS SOLARES

(55) 11 98184-4824 / (55) 18 99665-2888 / (55) 18 3021-5858

Rua Santos Dumont, 1469 - Sala 02

CEP: 16200-341 - Vila Guaruja - Birigui/SP

comercial@asolaracessorios.com.br / engenharia@asolaracessorios.com.br

www.asolar.com.br