



TECTUL

PARTE "E" EN ALUMINIO

MATERIALES

CARACTERÍSTICAS FÍSICAS



CARACTERÍSTICAS DIMENSIONALES

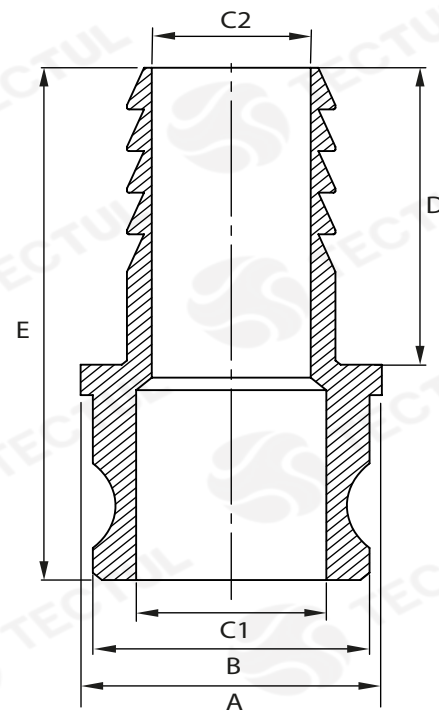


DATOS TÉCNICOS							
MEDIDA MANGUERA [In]	HEXAGONAL [mm] (A)	ANCHO [mm] (B)	DIÁMETRO INTERNO 1 [mm] (C1)	DIÁMETRO INTERNO 2 [mm] (C2)	INSERCIÓN MANGUERA [mm] (D)	ALTURA [mm] (E)	PESO (g)
1/2"	29,00*	16,30*	10,30*	14,00*	35,80*	65,40*	30*
3/4"	35,60*	21,70*	15,90*	18,60*	41,60*	76,60*	53*
1"	40,10*	27,00*	20,40*	22,80*	47,60*	87,40*	79*
1 1/4"	51,60*	34,00*	25,40*	30,50*	63,40*	112,40*	164*
1 1/2"	57,80*	40,00*	30,50*	36,50*	71,30*	123,00*	214*
2"	69,00*	51,60*	41,70*	46,00*	85,00*	143,60*	332*
2 1/2"	82,30*	66,00*	55,70*	57,30*	90,90*	149,70*	443*
3"	99,50*	80,00*	62,00*	72,40*	102,80*	166,10*	295*
4"	117,50*	102,50*	87,50*	95,40*	166,10*	166,10*	1085*

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

DATOS TÉCNICOS	
ATRIBUTO	DESCRIPCIÓN
Tipo de Pieza	Parte E
Cuerpo	Aluminio
Rango Máximo de Presión	1/2" - 4" 150 PSI / 5" - 6" 75 PSI / 8" PSI
Temperatura	Ambiente
Características	Aleación de aluminio, diseñada especialmente para alta resistencia a la tensión, ligereza y rigidez.
Conexión	Adaptador Macho - Vastago Para Manguera

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



Última Revisión: Octubre 2021



TECTUL

ALUMINUM PART "E"

MATERIALS



PHYSICAL CHARACTERISTICS



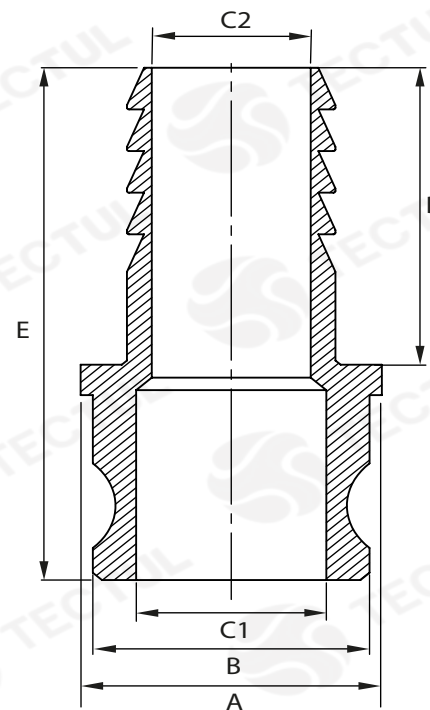
DIMENSIONAL CHARACTERISTICS



TECNICAL DATA

HOSE SIZE [In]	HEXAGONAL [mm] (A)	WIDTH [mm] (B)	INTERNAL DIAMETER 1 [mm] (C1)	INTERNAL DIAMETER 2 [mm] (C2)	HOSE INSERTION [mm] (D)	HEIGHT [mm] (E)	WEIGHT (g)
1/2"	29,00*	16,30*	10,30*	14,00*	35,80*	65,40*	30*
3/4"	35,60*	21,70*	15,90*	18,60*	41,60*	76,60*	53*
1"	40,10*	27,00*	20,40*	22,80*	47,60*	87,40*	79*
1 1/4"	51,60*	34,00*	25,40*	30,50*	63,40*	112,40*	164*
1 1/2"	57,80*	40,00*	30,50*	36,50*	71,30*	123,00*	214*
2"	69,00*	51,60*	41,70*	46,00*	85,00*	143,60*	332*
2 1/2"	82,30*	66,00*	55,70*	57,30*	90,90*	149,70*	443*
3"	99,50*	80,00*	62,00*	72,40*	102,80*	166,10*	295*
4"	117,50*	102,50*	87,50*	95,40*	166,10*	166,10*	1085*

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



TECNICAL DATA	
ATTRIBUTE	DESCRIPTION
Part Type	Part E
Body	Aluminum
Maximum Pressure Range	1/2 " - 4" 150 PSI / 5 " - 6" 75 PSI / 8 " PSI
Temperature	Environment
Features	Aluminum alloy, specially designed for high tensile strength, lightness and rigidity.
Connection	Male Adapter - Hose Rod

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

Last Revision: October 2021