



# TECTUL

## COPA RANURADA

### CARACTERÍSTICAS

### APLICACIONES

### MATERIALES



### CARACTERÍSTICAS

Disponen de extremos ranurados que permiten la conexión directa de la pieza de forma rápida minimizando las pérdidas de carga.



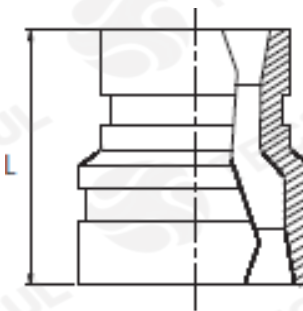
### MATERIALES

Fundición de hierro dúctil conforme ASTM a-536. Grado 65-45-12.



### APLICACIONES

Ideales para redes contraincendios.



\* Vista de sección transversal de tipo informativa. No representa versión específica en la copa.

### DATOS TÉCNICOS

MEDIDA	DIAMETRO EXTERIOR EN TUBERÍA [mm]	LONGITUD [mm] (L)	PESO [g]
1-1/4" x 1"	42,40* x 33,70*	64,00*	200,00*
1-1/2" x 1"	48,30* x 33,70*	64,00*	200,00*
1-1/2" x 1-1/4"	48,30 x 42,40*	64,00*	260,00*
2" x 1"	60,30* x 33,70*	64,00*	300,00*
2" x 1-1/4"	60,30* x 42,40*	64,00*	320,00*
2" x 1-1/2"	60,30* x 48,30*	64,00*	332,00*
2-1/2" x 1"	76,10* x 33,70*	64,00*	520,00*
2-1/2" x 1-1/4"	76,10* x 42,40*	64,00*	600,00*
2-1/2" x 1-1/2"	76,10* x 48,30*	64,00*	620,00*
2-1/2" x 2"	76,10* x 60,30*	64,00*	510,00*
3" x 1-1/4"	88,90* x 42,40*	64,00*	730,00*
3" x 1-1/2"	88,90* x 48,30*	64,00*	790,00*
3" x 2"	88,90* x 60,30*	64,00*	650,00*
3" x 2-1/2"	88,90* x 76,10*	64,00*	680,00*
4" x 2"	114,30* x 60,30*	76,00*	1000,00*
4" x 2-1/2"	114,30* x 76,10*	76,00*	1020,00*
4" x 3"	114,30* x 88,90*	76,00*	1080,00*
6" x 2"	168,30* x 60,30*	102,00*	2040,00*
6" x 2-1/2"	168,30* x 76,10*	102,00*	2120,00*
6" x 3"	168,30* x 88,90*	102,00*	2180,00*
6" x 4"	168,30* x 114,30*	102,00*	1800,00*
6" x 5"	168,30* x 139,70*	102,00*	2400,00*

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

Última Revisión Marzo 2022



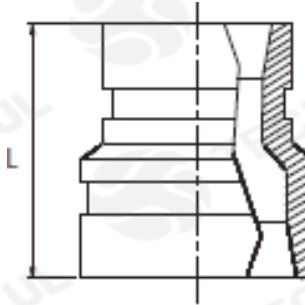
# TECTUL

## GROOVED CUP

### CHARACTERISTICS

### APPLICATIONS

### MATERIALS



\* Informational type cross section view. It does not represent a specific version on the cup.

### CHARACTERISTICS



They have grooved ends that allow the direct connection of the piece of quickly minimizing the loss of load.

### MATERIALS



ASTM compliant ductile iron casting a-536. Grade 65-45-12.

### APPLICATIONS



Ideal for fire networks.

### TECHNICAL DATA

MEASURE	PIPE EXTERNAL DIAMETER [mm]	LENGTH [mm] (L)	WEIGHT [g]
1-1/4" x 1"	42,40* x 33,70*	64,00*	200,00*
1-1/2" x 1"	48,30* x 33,70*	64,00*	200,00*
1-1/2" x 1-1/4"	48,30 x 42,40*	64,00*	260,00*
2" x 1"	60,30* x 33,70*	64,00*	300,00*
2" x 1-1/4"	60,30* x 42,40*	64,00*	320,00*
2" x 1-1/2"	60,30* x 48,30*	64,00*	332,00*
2-1/2" x 1"	76,10* x 33,70*	64,00*	520,00*
2-1/2" x 1-1/4"	76,10* x 42,40*	64,00*	600,00*
2-1/2" x 1-1/2"	76,10* x 48,30*	64,00*	620,00*
2-1/2" x 2"	76,10* x 60,30*	64,00*	510,00*
3" x 1-1/4"	88,90* x 42,40*	64,00*	730,00*
3" x 1-1/2"	88,90* x 48,30*	64,00*	790,00*
3" x 2"	88,90* x 60,30*	64,00*	650,00*
3" x 2-1/2"	88,90* x 76,10*	64,00*	680,00*
4" x 2"	114,30* x 60,30*	76,00*	1000,00*
4" x 2-1/2"	114,30* x 76,10*	76,00*	1020,00*
4" x 3"	114,30* x 88,90*	76,00*	1080,00*
6" x 2"	168,30* x 60,30*	102,00*	2040,00*
6" x 2-1/2"	168,30* x 76,10*	102,00*	2120,00*
6" x 3"	168,30* x 88,90*	102,00*	2180,00*
6" x 4"	168,30* x 114,30*	102,00*	1800,00*
6" x 5"	168,30* x 139,70*	102,00*	2400,00*

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