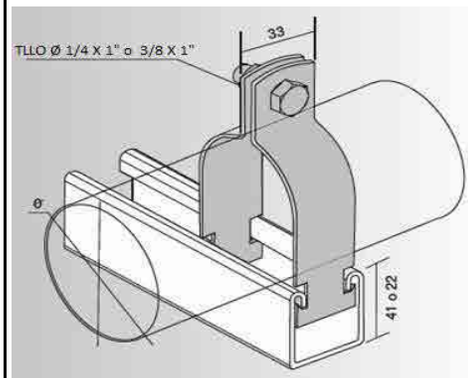


NÚMERO FT	0041
VERSIÓN FT	3.0
FECHA	13/05/2024



REFERENCIA	FPAG300
DESCRIPCIÓN	ABRAZADERA STRUT 3" GALVANIZADA EN CALIENTE, EE: 1.52MM, C: 1600KG; Modelo: FPAG
PLANO REF.	FP(AS)(XXX)
OTROS NOMBRES	FIJADOR STRUT (XXX) (AS), (EE), (C); Modelo: FPAG

EXPLICACIÓN COMODÍN REFERENCIA	AS: Acabado Superficial Pregalvanizada (PG), Galvanizada en caliente (AG) XXX: Diámetro Nominal de la tubería	EE: Espesor C: Carga
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	<table border="1"> <thead> <tr> <th>REFERENCIA</th> <th>SAP</th> <th>Ø NOMINAL TUBERIA</th> <th>TLLO</th> <th>ESPESOR (mm)</th> <th>CARGA DE DISEÑO (kg)</th> </tr> </thead> <tbody> <tr> <td>FPAG012</td> <td>FPPG012</td> <td>1/2"</td> <td>1/4" X 1"</td> <td>1,52</td> <td>860</td> </tr> <tr> <td>FPAG034</td> <td>FPPG034</td> <td>3/4"</td> <td>1/4" X 1"</td> <td>1,52</td> <td>860</td> </tr> <tr> <td>FPAG100</td> <td>FPPG100</td> <td>1"</td> <td>1/4" X 1"</td> <td>1,52</td> <td>860</td> </tr> <tr> <td>FPAG114</td> <td>FPPG114</td> <td>1-1/4"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG112</td> <td>FPPG112</td> <td>1-1/2"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG200</td> <td>FPPG200</td> <td>2"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG212</td> <td>FPPG212</td> <td>2-1/2"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG300</td> <td>FPPG300</td> <td>3"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG400</td> <td>FPPG400</td> <td>4"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG600</td> <td>FPPG600</td> <td>6"</td> <td>3/8" X 1"</td> <td>1,52</td> <td>1600</td> </tr> <tr> <td>FPAG800</td> <td>FPPG800</td> <td>8"</td> <td>3/8" X 1"</td> <td>2,00</td> <td>2088</td> </tr> <tr> <td>FPAG1000</td> <td>FPPG1000</td> <td>10"</td> <td>3/8" X 1"</td> <td>2,00</td> <td>2088</td> </tr> </tbody> </table>	REFERENCIA	SAP	Ø NOMINAL TUBERIA	TLLO	ESPESOR (mm)	CARGA DE DISEÑO (kg)	FPAG012	FPPG012	1/2"	1/4" X 1"	1,52	860	FPAG034	FPPG034	3/4"	1/4" X 1"	1,52	860	FPAG100	FPPG100	1"	1/4" X 1"	1,52	860	FPAG114	FPPG114	1-1/4"	3/8" X 1"	1,52	1600	FPAG112	FPPG112	1-1/2"	3/8" X 1"	1,52	1600	FPAG200	FPPG200	2"	3/8" X 1"	1,52	1600	FPAG212	FPPG212	2-1/2"	3/8" X 1"	1,52	1600	FPAG300	FPPG300	3"	3/8" X 1"	1,52	1600	FPAG400	FPPG400	4"	3/8" X 1"	1,52	1600	FPAG600	FPPG600	6"	3/8" X 1"	1,52	1600	FPAG800	FPPG800	8"	3/8" X 1"	2,00	2088	FPAG1000	FPPG1000	10"	3/8" X 1"	2,00	2088
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	FPAG400	FPPG400	4"	3/8" X 1"	1,52	1600																																																																									
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	FPAG1000	FPPG1000	10"	3/8" X 1"	2,00	2088																																																																									

MATERIALES

Especificaciones del acero según ASTM 572/A572M (G50°); ASTM A36/A36M (G36°)

ACABADOS

- * Galvanizado por inmersión en Caliente, según Norma ASTM A153/A153M (AG)
- * Galvanizado en continuo, según Norma ASTM A653/A653M (PG)

TOLERANCIAS

- * Tolerancia de plancha galvanizada ASTM A1011/A1011M (AG)
- * Tolerancia de plancha galvanizada ASTM A568/A568M (PG)

USOS CONOCIDOS:

Sujeción de tubería en Perfiles Mecano

ELABORADO POR: CÉSAR AUGUSTO GIL CALLE	APROBADO POR: ALEJANDRO RESTREPO
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CONSIDERACIONES

Las características técnicas indicadas pueden cambiar procurando la mejora del producto.