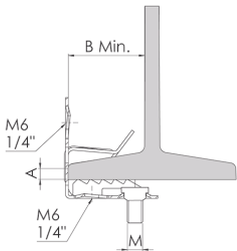
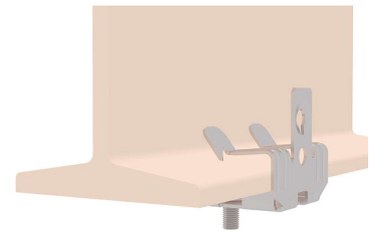




- **Montaje:** Para fijaciones en estructuras metálicas sin necesidad de taladrar la viga.
- **Installation:** to fix in metal structures. No drilling required.
- **Cargas:** cálculo en cargas estáticas, con un coeficiente de seguridad de 3.
- **Loads:** statics loads, with a safety coefficient of 3.
- **Material:** acero al carbono según Norma DIN 17222 (UNE EN 10132-4).
- **Material:** carbon steel according to Norm DIN 17222 (UNE EN 10132-4).
- **Tratamiento térmico:** temple y revenido con dureza HRc 43 - 50.
- **Heat treatment:** hardening and tempering, with a hardness HRc 43 - 50.
- **Acabado superficial:** Negro: para interiores y ambientes no corrosivos.
Acabado Sinard: Delta-Tone, con resistencia a la corrosión de 480 horas (DIN 50021).
- **Surface treatment:** Black: for interiors and non-corrosive environments.
Sinard finishing: Delta-Tone, resistance to corrosion up to 480 hours (DIN 50021).

FU-T



Cód.	Ref.	A mm.	B mm.	M	Kg.		€/100
ACABADO NEGRO / BLACK FINISHING							
10013006	FU7 T-M6 (104-T M6)	3 - 7	25	M6x9	45-33	100	103,80
10013008	FU12'5 T-M6 (105-T M6)	7 - 13	35	M6x9	45-33	100	113,90
10013010	FU20 T-M6 (106-T M6)	14 - 20	35	M6x9	45-33	100	131,60
10013206	FU7 T-M8 (104-T M8)	3 - 7	25	M8x9	45-33	100	109,10
10013208	FU12'5 T-M8 (105-T M8)	7 - 13	35	M8x9	45-33	100	119,40
10013210	FU20 T-M8 (106-T M8)	14 - 20	35	M8x9	45-33	100	131,60
ACABADO SINARD GRIS / GREY SINARD FINISHING							
1001300650	FU7 T-M6 DT (104-T M6 DT)	3 - 7	25	M6x9	45-33	100	135,10
1001300850	FU12'5 T-M6 DT (105-T M6 DT)	7 - 13	35	M6x9	45-33	100	147,90
1001301050	FU20 T-M6 DT (106-T M6 DT)	14 - 20	35	M6x9	45-33	100	162,70
1001320650	FU7 T-M8 DT (104-T M8 DT)	3 - 7	25	M8x9	45-33	100	141,80
1001320850	FU12'5 T-M8 DT (105-T M8 DT)	7 - 13	35	M8x9	45-33	100	155,30
1001321050	FU20 T-M8 DT (106-T M8 DT)	14 - 20	35	M8x9	45-33	100	170,90