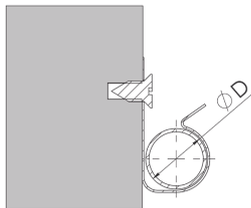
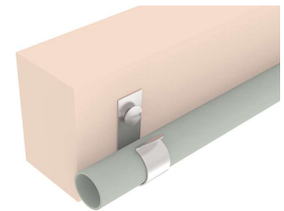




- **Montaje:** fijación mediante tornillo en una base de anclaje: hormigón, madera...
- **Installation:** mounted by screw to an anchoring base: concrete, wood...
- **Cargas:** cálculo en cargas estáticas, con un coeficiente de seguridad de 3.
- **Loads:** statics loads, with a safety coefficient of 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).

SC



Cód.	Ref.	∅ D mm.		€/100
ACABADO NEGRO / BLACK FINISHING				
10013032	SC 14 (310.1)	12 - 14	100	22,40
10013035	SC 18 (312.1)	15 - 18	100	27,00
10013038	SC 24 (314.1)	19 - 24	100	30,90
10013041	SC 30 (316.1)	25 - 30	100	34,00
10013043	SC 35 (317.1)	31- 35	100	37,10
10013044	SC 40 (318.1)	36 - 40	100	47,40
10013045	SC 45 (319.1)	41- 45	100	50,60
10013046	SC 50 (320.1)	46 - 50	100	53,50
ACABADO SINARD GRIS / GREY SINARD FINISHING				
1001303250	SC 14 DT (310.1 DT)	12 - 14	100	29,20
1001303550	SC 18 DT (312.1 DT)	15 - 18	100	34,80
1001303850	SC 24 DT (314.1 DT)	19 - 24	100	40,20
1001304150	SC 30 DT (316.1 DT)	25 - 30	100	43,90
1001304350	SC 35 DT (317.1 DT)	31- 35	100	48,40
1001304450	SC 40 DT (318.1 DT)	36 - 40	100	61,60
1001304550	SC 45 DT (319.1 DT)	41- 45	100	65,50
1001304650	SC 50 DT (320.1 DT)	46 - 50	100	69,70