

TELENCO® DCS

ANCHORING HOOKS FOR CONCRETE WITH WALL PLUGS



Telenco® DCS anchoring hooks are stainless steel fittings with integrated wall plugs for concrete facades. Included wall plugs ensure high tension anchoring applications.

The two models of Telenco® anchoring hooks are engineered to optimise the compatibility with different dead-ending devices for drop and distribution cables.

PN	DESIGNATION	MODEL	ROD Ø		MECHANICAL STRENGTH	PACKG
0324	Anchoring hooks for concrete with wall plugs	DCS5	5mm	0.09kg	200daN	50 units
0326		DCS8	8mm		400daN	

TECHNICAL CHARACTERISTICS

- Material: Stainless steel
- Inside eye diameter:
 - DCS5: Ø12mm
 - DCS8: Ø18mm

FEATURES & BENEFITS

- Fast and quick installation
- High tensile strength
- Two available models for the dead-ending of drop and distribution cables on facade

RELATED PRODUCTS

	FIBRE OPTIC															COPPER		
	DROP								DISTRIBUTION - FEEDER							5/35	PA230 - PA550 - PA1000	
DCS5	AC560 000	AC560 140	AADE 0480	Mini-@	@	5/35 FTTH	HYPOCLAMP	ODWAC	AC56R - AC68R	ACADSS C	ACADSS	GSDE (thimble PN 0162)	AC35 - AC68	AC35L - AC68L	ACFO			ACAL
DCS8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•