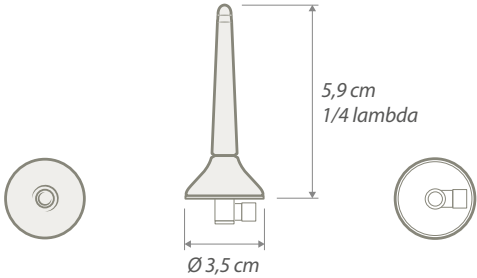


	ON-ROOF				Universal roof antenna		
	GSM DCS						
15-7681052	Connector	FME F	Cable	L = 5 mt	p/n: 8610038	Connector SMA M	Cable L = 5 mt
Frequency	GSM = 890 ÷ 960 DCS = 1710 ÷ 1880 MHz				Gain	2,15 dBi	
Max Power	10W		Spare rod	p/n: 7551029		VSWR	GSM ≤ 2,1
Mounting	Coachwork drilling AFT: hole Ø 14 mm						



15-7687020		SHARK PHONE		Rear roof antenna	
		GSM DCS		O.E. SUPPLY	
Connector*	FME F	Ext. cable	RG58 (L = 5 m   Z = 50Ω   C = 101 pF/m)		
VSWR	GSM TX < 2:1   RX < 2,5:1	Frequency	GSM = 890 ÷ 960 / 1710 ÷ 1880 MHz   UMTS = 1900 ÷ 2170 MHz		
Gain	GSM = 0 dBi	Max Power	4W		
Mounting	Coachwork drilling   OE: square 15x15 mm, r: 2 mm		AFT: hole Ø 19 mm		

\* See adapter cables on page 65

15-7727004		SHARK SAT			Rear roof antenna		
		GPS					
Connector*	SMB F	Ext. cable	L = 5 m	Z = 50 Ω	C = 101 pF/m	Power Supply	GPS = 3÷5V Phantom
VSWR	GPS ≤ 2:1	Frequency	GPS = 1575,42 ± 1,023 MHz			Gain	GPS ≥ 22 dBi
Consumption	GPS = 30 mA max	Mounting	Coachwork drilling	OE: square 15x15 mm, r: 2 mm		AFT: hole Ø 19 mm	

\* See adapter cables on page 65

