



TDS PRO 65cm and 80cm Satellite Dishes



Reliable, Durable and Designed to Perform

- 65cm and 80cm galvanized steel, high gain satellite dishes with anti-corrosion polyester powder coating
- Aluminium arm with cable protection system conceals cable within the arm
- Two mast clamps accepting Ø60mm max. pole
- Easy assembly and adjustment
- Back mount and AZ/EL brackets in galvanized steel with anti-corrosion polyester powder coating
- Plastic LNB holder with simple click and hinge design for easy installation
- Available in: RAL 7016 Anthracite or RAL7035 Light Grey
- Individual or bulk packaging

TDS PRO

65cm and 80cm



Item Name	Unit	TDS Pro 65A RAL7016		TDS Pro 65LG RAL7035	
		123650	123652	123651	123653
Reflector type	-	Offset			
Reception frequency	GHz	10.7... 12.75			
Antenna gain (Ku-Band)	dBi	35 ~ 37			
Material	-	Galvanized Steel			
Reflector thickness	mm	0.6			
Finish coat	-	Polyester Powder Coating			
Colour	-	Anthracite Grey RAL7016		Light Grey RAL7035	
Small axis diameter / Long axis diameter	cm	60 (62 external) / 66 (68 external)			
F/D ratio	dB	0.6			
LNB arm material	-	Aluminium			
LNB holder material, accepted LNB Ø	mm	Plastic UV protected, 40			
Bracket material	-	Galvanized Steel			
Bracket finish coat	-	Polyester Powder Coating			
Azimuth alignment / Elevation alignment	°	0 - 360 / 0 - 80			
Pole diameter	mm	60 max.			
U Bolts	-	2			
Operational temperature	°C	-40...+60			
Operational Wind / (Windload)	km/h / (N)	90 / (140)			
Survival Wind / (Windload)	km/h / (N)	144 / (360)			
Packaging type	-	Single packed	Bulk packed, 180 pcs / accessories single packed	Single packed	Bulk packed, 180 pcs / accessories single packed
EAN number	-	5061038088564	5061038088588	5061038088571	5061038088595

Item Name	Unit	TDS PRO 80A RAL7016		TDS PRO 80LG RAL7035	
		123800	123802	123801	123803
Reflector type	-	Offset			
Reception frequency	GHz	10.7... 12.75			
Antenna gain (Ku-Band)	dBi	37 ~ 38			
Material	-	Galvanized Steel			
Reflector thickness	mm	0.7			
Finish coat	-	Polyester Powder Coating			
Colour	-	Anthracite Grey RAL7016		Light Grey RAL7035	
Small axis diameter / Long axis diameter	cm	75 (79 external) / 83 (85 external)			
F/D ratio	dB	0.6			
LNB arm material	-	Aluminium			
LNB holder material, accepted LNB Ø	mm	Plastic UV protected, 40			
Bracket material	-	Galvanized Steel			
Bracket finish coat	-	Polyester Powder Coating			
Azimuth alignment / Elevation alignment	°	0 - 360 / 0 - 80			
Pole diameter	mm	60 max.			
U Bolts	-	2			
Operational temperature	°C	-40...+60			
Operational Wind / (Windload)	km/h / (N)	90 / (220)			
Survival Wind / (Windload)	km/h / (N)	144 / (560)			
Packaging type	-	Single packed	Bulk packed, 180 pcs / accessories single packed	Single packed	Bulk packed, 180 pcs / accessories single packed
EAN number	-	5061038088625	5061038088649	5061038088632	5061038088656