

# Metal Top - MX65

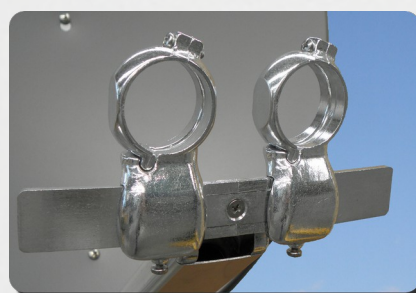
Modern aesthetical style, all-metal strong structure, pre-assembled aluminium LNB arm  
Linea moderna, struttura interamente metallica, braccetto in alluminio pre-assemblato



Alu LNB Holder  
Porta LNB in alluminio



Plastic LNB Holder  
Porta LNB in plastica



Multifeed bracket (3°÷14°)  
Multifeed regolabile (3°÷14°)



Easy and fast assembly thanks to the practical reflector-hanging system and the pre-assembled LNB arm

Assemblaggio semplice e veloce grazie al pratico sistema di aggancio del riflettore ed al braccetto pre-assemblato



**DPT**  
Design Production Technology

**DPTEch S.r.l.**

Plants - Stabilimento e Amministrazione  
Via Veneto, 18 - 36027 Rosà (VI) - ITALY

tel. +39 0424 539801

[www.dp-tech.eu](http://www.dp-tech.eu)  
[info@dp-tech.eu](mailto:info@dp-tech.eu)

made in Italy

# SPECIFICATIONS / SPECIFICHE

## Mechanical / Meccaniche

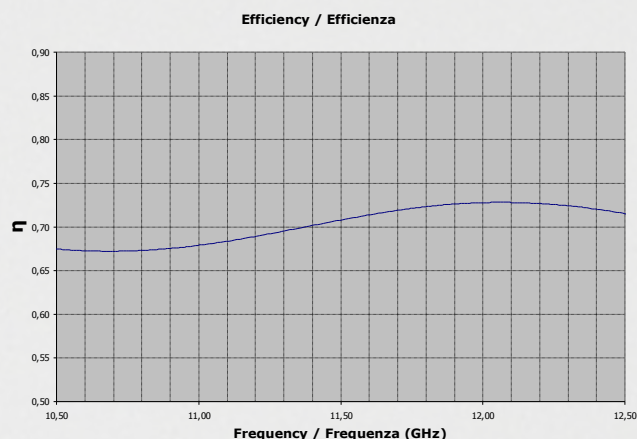
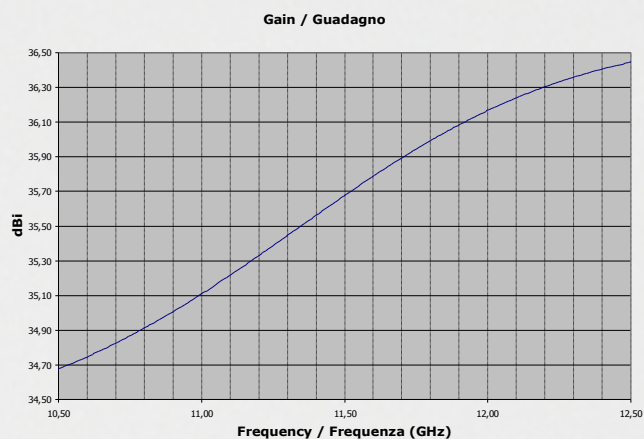
<b>Reflector Riflettore</b>	Material Materiale	Steel/Aluminum Acciaio/Alluminio	<b>Metal accessory Accessori metallici</b>	Material Materiale	Steel/Aluminum Acciaio/Alluminio	
	Dim. (HxW) Dim. (HxL)	65cmx60cm		Coating Rivestimento	Zinc plating/Powder coating Zincatura/Vern. a polvere	
	Surface Accuracy Accuratezza superficie	0,6mm (rms)		<b>Plastic accessory Accessori in plastica</b>	Material Materiale	PP + f.g. UV stabilized PP + f.v. stabilizzato UV
	Coating Rivestimento	Powder coating Vern. a polvere			<b>Hardware set Set viteria</b>	Nr. of comp. Nr. comp.
<b>Windload Carico vento</b>	50 Km/h	6Kg	<b>Standard list Elenco norme</b>	Coating Rivestimento		Zinc plating/Geomet Zincatura/Geomet
	100 Km/h	21Kg		ETSI EN 300 421 DVB-S ETSI TR 102 376 DVB-S2 RoHS 2011/65/EU Standard IEEE Std 145-1993 ANSI/IEEE Std 149-1979 CEI-IEC 1114-2		
	150 Km/h	47Kg				
<b>LNB Arm Braccetto</b>	Material Materiale	Aluminum Alluminio				
	Section Sezione	50mmx20mm				

## Functional / Funzionali

<b>Elevation Range Range elevazione</b>	0-90°	<b>Packaging</b>	Single Package/Industrial Imballo Singolo/Industriale
<b>Elev. range with passing pole Range elev. con palo passante</b>	3-44°	<b>Multifeed</b>	Dual Feed 6° Multi feed
<b>Pole diameter Diametro palo</b>	32-60 mm	<b>Pole fixing Fissaggio a palo</b>	Double Doppio
<b>LNB</b>	23-40 mm	<b>Logo (Max)</b>	250x100 mm 4 colours
<b>Colours Colore</b>	White RAL7035 – Anthracite RAL7012 – Red RAL8012 Bianco RAL7035 – Antracite RAL7012 – Rosso RAL8012		

## Electrical / Elettriche

### Gain/Efficiency / Guadagno/Efficienza



## Radiation Patterns / Diagrammi di irradiazione

