






































List of Icons

TV and SAT

	LTE ready product (UHF band up to ch. E60)		Product color
	Product suitable for receive terrestrial digital signals		Silver anodizing or gold anodizing
	Product suitable for receive satellite signals		Steel product
	Product suitable for vehicles		Aluminum product
	Outdoor product		Maximum diameter of the mast to which the product can be fixed
	Indoor product		Product equipped with screw F-type or quick F male connector
	Product that requires to be connected to the electricity grid		Product equipped with RCA connectors
	Battery-powered product		Product equipped with HDMI connectors
	Batteries-powered product		Monitor output with -30 dB output level
	Die-cast product		Stable product on the whole temperature range
	High shielding		Maximum delivered current
	Preassembled product		Codified signals
	Single line VHF-UHF amplification		SCR protocol
	Adjustable gain		dCSS protocol
	Gain range indication		DiSEqC protocol
	Product suitable for small size systems		Economic brackets
	Product suitable for medium size systems		Light brackets
	Product suitable for medium/large size systems		Heavy brackets
	Product suitable for large size systems		Super heavy brackets



List of Icons

Fibre Optic



Product suitable for receive terrestrial digital signals



Product suitable for receive satellite signals



Outdoor product



Indoor product



Product that requires to be connected to the electricity grid



Batteries-powered product



High shielding



Product equipped with screw F-type connector



Product equipped with N-type connector



Product equipped with FC/PC connector



Product equipped with 5M/PC connector



Product equipped with SC/APC connector



Product realized with LSZH sheath (Low Smoke - Zero Halogen)

