

Gulta Company produced the sections of this type using **K-System**, the sections of the tower were designed for low duty weights of telecommunications equipment. Wind speed 45 m/s with load capacity 2 m². In this file we provide just the components of this type.



Code 28149 Size: 995x1615 mm Grade of steel: S275 or S235 Coating: Hot dip galvanizing according to ISO 1461 First option of foundation: This type of base placed over the concrete foundation

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X-Frame Mast Base 600 Code 28059 Size: 600x600 mm Grade of steel: S275 or S235 Coating: N/A Second option of mas base: This type of base plant inside the concrete foundation



Guy Attachment S-600 Code 22027 Size: 600x600 mm Grade of steel: S275 or S235 Coating: Hot dip galvanizing according to ISO 1461



Guy Anchor Code 28049 Size: 180x260x110 mm Grade of steel: S275 or S235 Coating: Hot dip galvanizing according to ISO 1461

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S600 Guyed Mast Tower



Surface treatment: HTG

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