











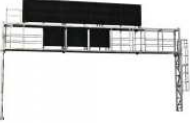


CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
DA1	Support structures	Poles	Post for traffic sign		Type of cover: Galvanized Available Colours: any RAL colour Method of foundation: Concrete to the ground Stock : Galvanised steel Standard lengths: 3,5; 3,7; 3,8; 4,0; 4,2; 4,5; 4,9m
DA2	Support structures	Poles	Bended post		Type of cover: Galvanised Available Colours: any RAL colour Method of foundation: Fixed to the signalling device by using BAND-IT system Stock : Steel galvanised tube from 48,3 mm to 76,1 mm Another: Any length available
DA3	Support structures	Poles	Cantilever		Type of cover: Galvanised Available Colours: any RAL colour Method of foundation: Concrete to the ground Stock : Steel galanised tube from 48,3 mm to 76,1 mm
DB1	Support structures	Support structures \ masts for road sign	Lattice		Height: 6.00m The diameter of the pipe: 60.30 Wall thickness pipe: 2.00 Type of cover: Galvanised Method of foundation: Concrete to the ground Stock : Tube D60,3x2,0 + rod D14 mm
DB2	Support structures	Support structures \ masts for road sign	Gantry leg		Type of cover: Galvanised Method of foundation: Concrete to the ground or on reinforcement cage Stock : Steel
DC1	Support structures	Safe support structures EN 12767 (Passive Safety)	Masts Lattix (Passive Safety) EN 12767		The method of foundation: Mounting to a reinforcing basket Stock: Aluminum Other: Any length of the structure
DD1	Support structures	Cantilevers (steel and aluminium)	Cantilevers		
DD2	Support structures	Cantilevers (steel and aluminium)	Reinforcing cage		Method of foundation: concreting Stock: steel Another: Depending on the construction, different reinforcement baskets are used
DE1	Support structures	Gantries (steel and aluminium)	Gantries		
DE2	Support structures	Gantries (steel and aluminium)	Gantries		Coverage: galvanized The method of foundation: Installation in cemented reinforcement baskets Stock: steel Other: The gates are made together with the construction project
DE3	Support structures	Gantries (steel and aluminium)	Reinforcement basket		The method of foundation: concreting Stock: steel Other: Depending on the construction, different reinforcement baskets are used
DF1	Support structures	Structural supports for DMS, VMS	Structural support for DMS, VMS		Type of cover: Galvanised Method of foundation: concreting Stock : Steel Another: Walkways for VMS maintenance
DF2	Support structures	Structural supports for DMS, VMS	Structural support for DMS, VMS		Type of cover: galvanized Method of foundation: concreting Stock : Stal Another: It is possible to create a structure with bridges for handling variable message boards