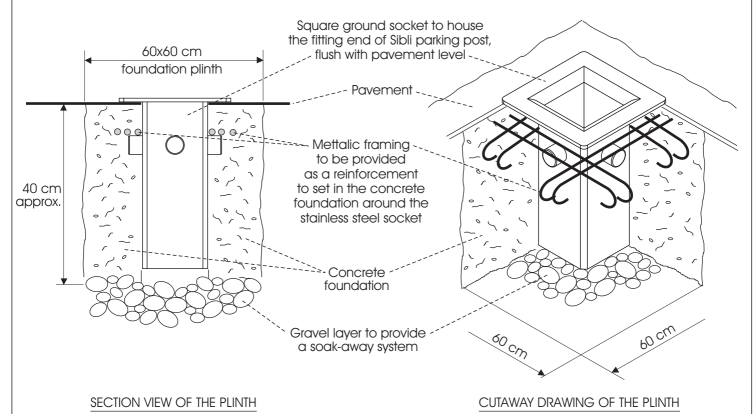
SIBLI 17 INOX Weight kg 39 - Weight of the ground socket kg 14

FITTING OPERATIONS WITH THE ARMOURED STAINLESS STEEL SQUARE POST FITTED WITH HIGH SECURITY LOCK. REMOVABLE AFTER UNLOCKING BY MEANS OF A CUSTOM-MADE KEY

1- A concrete foundation is to be made in a masterly fashion to embed the stainless steel ground socket, following the dimensions indicated below, <u>a mettalic framing</u> can help during this operation, to be positioned around the socket between the four jutting hubs and the top flange.



2- Once completed the fixing operations of the stainless steel ground socket, position the armoured post Sibli Inox on to the socket. The handling ring fitted to the post and the roller at the bottom will facilitate this operation. Once the post is fitted into its socket, swing aside the flap protecting the high security lock and insert the personalized key into it, push the key fully in and turn it twice anti-clockwise: in this way the armoured square post Sibli Inox is firmly locked in the required position.

To unlock and remove the post, repeat the same operations in the reverse sequence; once Sibli has been removed, it can be stored in a suitably designed cradle. The socket can be covered by a stainless steel plate.

