

POSTO

stainless steel
enamelled steel

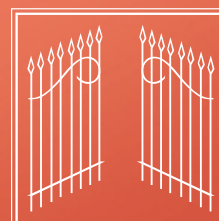
- Post for parking bays
stainless steel or enamelled finish
- To collapse by custom-toothed key



POSTO is a mechanism designed to stop unauthorized parking from reserved parking bays or areas; ideal for block of flats, residential areas and sites where car parks are to provide for employees. Quick and easy to install, POSTO can be unlocked by means of a custom-toothed key and lowered flat to the ground allowing a car to safely drive over it. Slim lined and stylish, made of stainless steel, it is made visible in the dark by reflecting stickers fitted at a suitable height for cars.



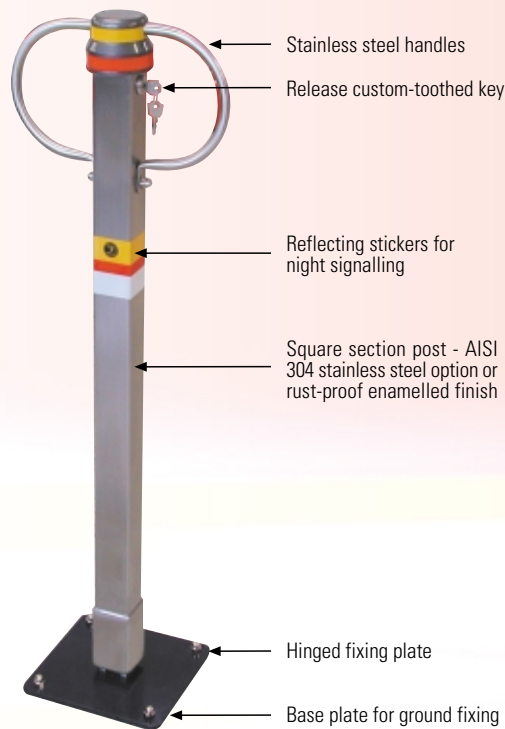
GB



FADINI[®]
the gate opener

POSTO stainless steel - enamelled PARKING POST

Technical features

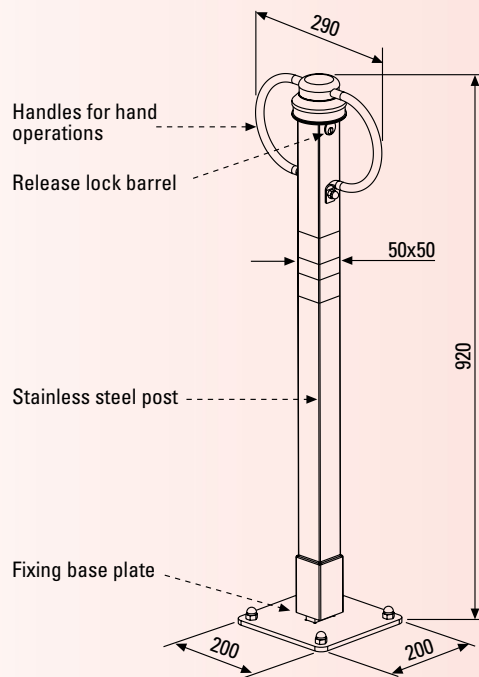


Manual overriding operations



To disengage the post, insert the key in the post end top and turn it: POSTO is now unlocked; pull it downwards until flat with the ground to allow a car to travel over it.

Dimensions and components

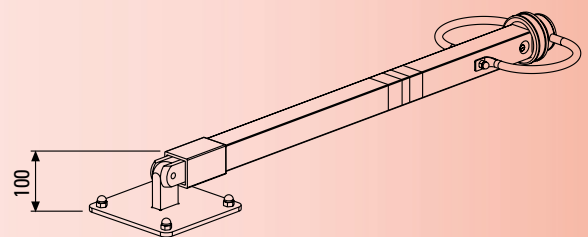


POSTO parking post in upright position

Releasing and lowering. Insert the key in the lock barrel, slightly press the post downwards and then turn the key; POSTO will spring upwards, hold the handles and pull it downwards to the ground. Remove the key from the lock barrel.

Vertical locking. No release key is needed: pull POSTO upright by holding the handles fitted to it; once in its vertical position, pull it downwards to re-lock.

Weight Kg 11



POSTO parking post in collapsed position