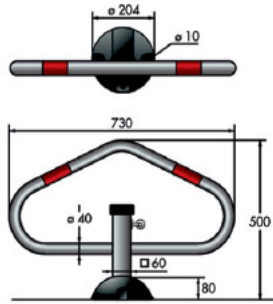


AR 100



LOCKING SYSTEMS



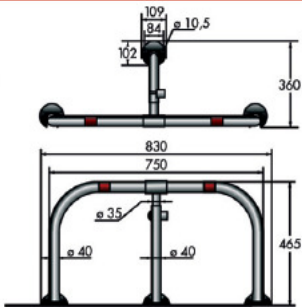
FIXING SYSTEMS



- Fitting: car space on a private area, closed to public transit.
- Automatic locking on manual return to the vertical position.
- Possibility of locking at a lying position too.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.



AR 200



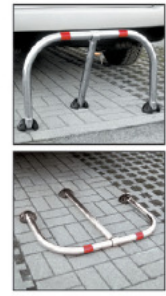
LOCKING SYSTEMS



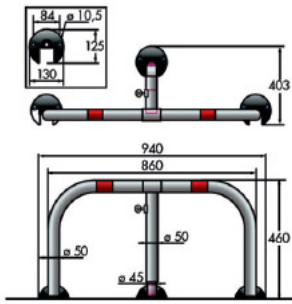
FIXING SYSTEMS



- Fitting: car space on a private area, closed to public transit.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.



AR 580



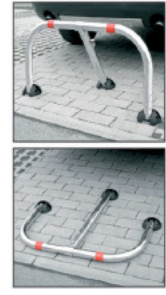
LOCKING SYSTEMS



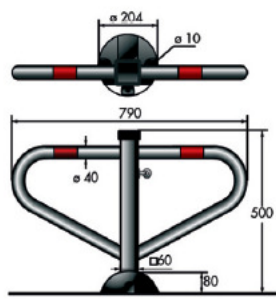
FIXING SYSTEMS



- Fitting: car space on a private area, closed to public transit.
- Automatic locking on manual return to the vertical position.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.



AR 600



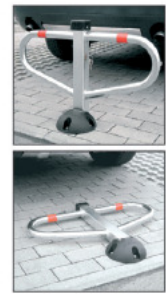
LOCKING SYSTEMS



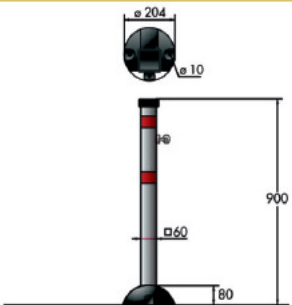
FIXING SYSTEMS



- Fitting: car space on a private area, closed to public transit.
- Automatic locking on manual return to the vertical position.
- Possibility of locking at a lying position too.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.



AR 700



LOCKING SYSTEMS



FIXING SYSTEMS



- Fitting: car space on a private area, closed to public transit.
- Automatic locking on manual return to the vertical position.
- Possibility of locking at a lying position too.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.

