



THE PARKY® PROJECT HAS BEEN CONCEIVED WITH THE INTENTION OF COMBINING DESIGN AND HIGH TECHNOLOGY WITH THE TRADITIONAL FUNCTIONAL CHARACTER OF THE PRODUCT.

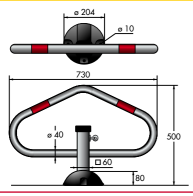
THE CORE OF THIS EVOLUTION IS THE ORIGINAL CAP WITH ROUNDED NICE SHAPES, MADE OF HI-TECH MATERIALS.

Protection cap made of POLYAMIDE (NYLON), glass loaded "FIBER GLASS". Registered Community design.

P/= 1315

PARKY® IS UNIQUE AND UNMISTAKABLE.





## LOCKING SYSTEMS



## FIXING SYSTEMS



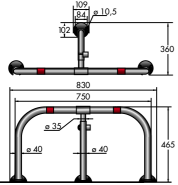


- Fitting: car space on a private area, closed to public transit.
- Automatic locking on manual return to the vertical position.
- Possibility of locking at a lying position too.
- Treatment against corrosion: electric-zinc coating.
- Packing in single cardboard box.

• Fitting: car space on a private area, closed







LOCKING SYSTEM



FIXING SYSTEMS



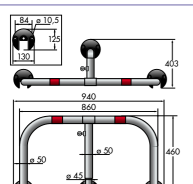
 Treatment against corrosion: electric-

cardboard box.

to public transit.

zinc coating. Packing in single





LOCKING SYSTEMS



FIXING SYSTEMS

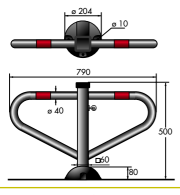
Cod. KIT.013



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







LOCKING SYSTEMS



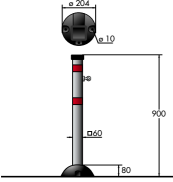
FIXING SYSTEMS



- 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.







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.



