

TECHNICAL DATA SHEET

TRIRTEC

TRIRTEC is a system created with the aim of obtaining a good result to cover and level the gap reserved for tree's irrigation.

This system is composed by resins, aggregates and elastics scrubs, all of them treated by special procedures. The result of combining these high quality materials with a refined installation technique turns out an excellent final product, compliance with market requirements.

TRIRTEC is a top quality and revolutionary contractile protection system that assimilates the growth of the trunk. This system consists on producing a ring whose main function is to cover and protect the trunk in the drainage pavement rigid areas. With the contractile protecting system we achieve the adequate elasticity so that the trunk has a natural growth without any harm.

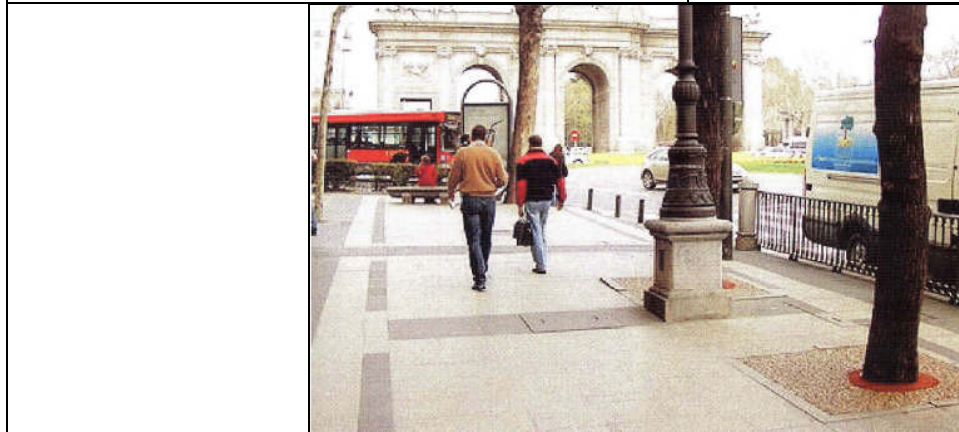
Among its advantages we have to emphasize the elimination of:

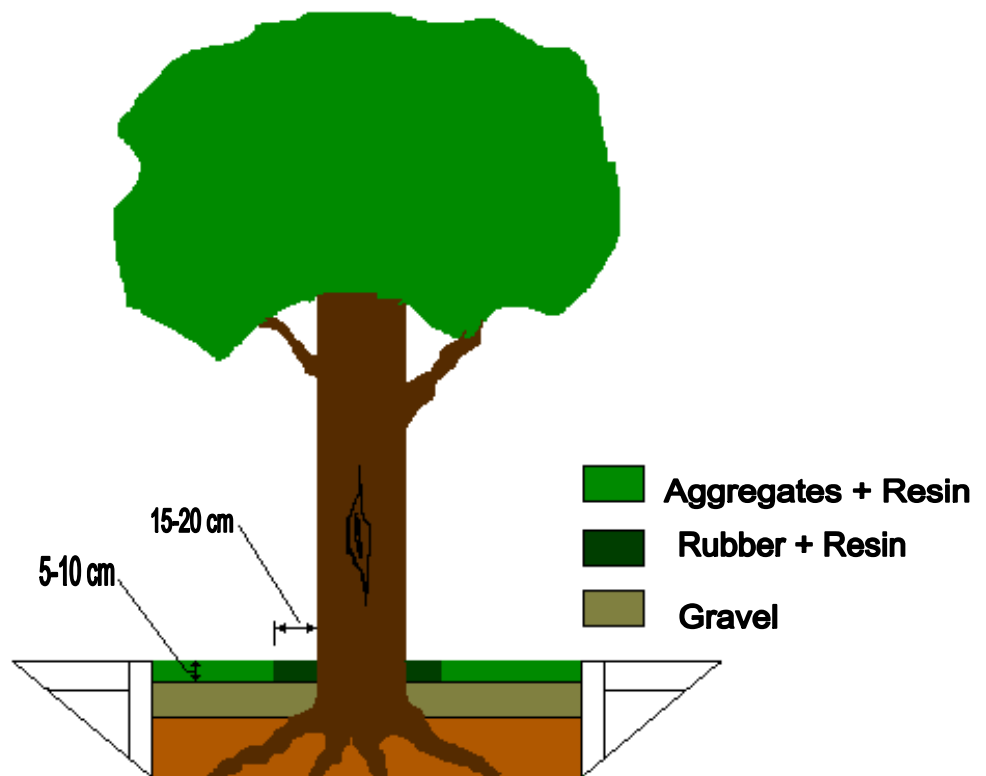
- Overflowing of soil from the cork tree.
- Urban barriers
- Accident risks
- Expensive maintenance
- Weeds growth
- 75% of water saving

With **TRIRTEC** we also contribute to enlarge the actual confined pedestrian itinerary since we level the gap of the cork tree with the pavement, turning the public sidewalk into a total passable space.

With the installation of **TRIRTEC** corks we can save around 75% of water. Through this kind of mixed filler we also obtain a microclimate in the application area as we avoid the sun's direct contact over the terrain, and at the same time the evaporation and transpiration.

Its vast chromatic and grading range allows a decoration compliance with the urban pavement, reaching an esthetical and long-term embossing for the good image of our cities.





The information contained herein is indicative only and without express guarantee. As no control can be exercised over its use, we cannot be held responsible for any damage which may result from its misuse

international road technology consulting s.l.

C/Orquidea 12 – 28981 Parla (Madrid) – SPAIN
info@irtecon.com

Ph. +34 914132159 fax +34 915151503
www.irtecon.com