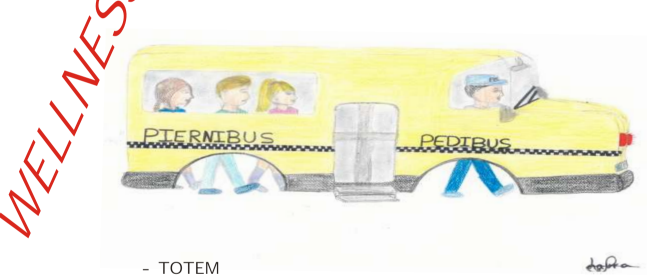




TO_{THE} SCHOOL WALKING

PEDALING



- PENCIL POST
- MARKING TEMPLATES
- RADARS "SCHOOL USE"
- WIRELESS PEDESTRIAN CROSSING
 - SPEED REDUCER CUSHION
 - CABINETS
 - FENCES FOR SIDEWALKS
 - BICYCLE PARKERS





TE **DRA**

SCHOOL RUTES:

Walking is the first thing a child wants to do nd the last thing an older person wants to give up. Walking is the exercise that does not need a gym. And it also does not pollute, consumes few natural resources and is highly efficient.

Walking is as natural as breathing.

John Butcher (1999) I Walking Congress.

School routes are not something new, sine in the 90s the first ones were launched in the United States and the United Kingdom, under the name of Safe Routes.

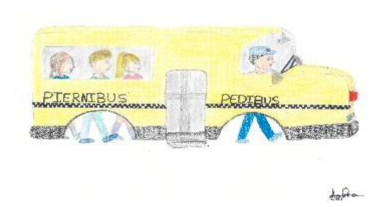
SCHOOL RUTE GOALS:

Autonomy: That children go to school walking in a group reinforces their autonomy, self-esteem and sustainability.

Health: Walking or pedaling every day, for do a daily activity, is a healthy lifestyle habit.

Sustainability: Reducing the use of the carto go to school, helps improve air quality, reduce the greenhouse effect and promote ecological thinking in children.

Security: Letting children walk, pedal or skate through a network of itineraries, meticulously chosen for them, can save lives.





"The first step to restore autonomy to children is to ask them to go to school and return home without being accompanied by adults".

The city of the children. Francesco Tonucci (Psycopedagogue)





School Zone Totem

Structure manufactured based on our Model SFR25 aluminum sign, specially designed to be installed in the vicinity of school zones in order to inform the driver that he is entering the environment of kindergartens, schools or institutes.

- 400x2000 mm vertical pencil.
- 25 mm thick perimeter profile.
- 1.2 mm anodized aluminum sheet.
- Rear alu-rails.
- Front labeled with vinyls or reflective material.
- Mast measurements
 76x3x3000 mm in silver anodized.
- 76 mm diameter aluminum clamps.





Commercial options:

- Customization of the front drawing and colors.
- Lacquered in color of the mast.

Colorbox

This element is designed to contain a message taht can go from the name of the School, nursery or educational center to awerness messages as spaces free of violence, equality, etc.

- Mast measurements 76x3x3000 mm in lacquered aluminum.
- Three coloured mini-pencils.
- 600x400 mm aluminum SFR25 sign with window and text.
- Front labeled with vinyls or reflective material.
- 76 mm diameter aluminum clamps.









Pencil mast

For this set we use a rectangular plate of our SFR25 sign that is double-sided and attached to a grooved aluminum mast with a wooden tip.

Specially designed to be installed on the pedestrian routes that run to the school. Can be used as a meeting point or as intermediate follow-up signaling.



- 600x400 mm aluminum SFR25 sign that is double-sided with vinyls in digital printing.
 - 25 mm thick perimeter profile.
- Lateral attachment to the banner type
- Mast measurements 76x3x3000 mm in aluminum silver anodized.
 - Pencil tip on treated wood.

Commercial options:

- Customization of the front drawing.
- Lacquered in one or two colors of the mast.











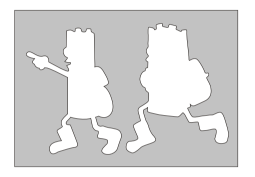


Road marking templates

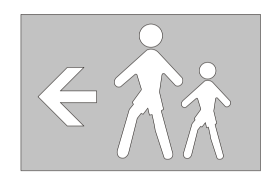
Stencils made of galvanized steel or aluminum, laser cut that allow us to capture different marks on the pavement by applying paint.

- Tracking marks for school routes.
- Warnings at pedestrian crossings.
- Road markings to warn vehicles of proximity to school zone.

They can be manufactured in any measure and the figures or texts are personalized according to the client's indications.







Stop, look, go









Pedagogical Radar



Speed an text message.

Three colours in speed, red, yellow and green. Stadistics of number of vehicles, days, hours and speeds.

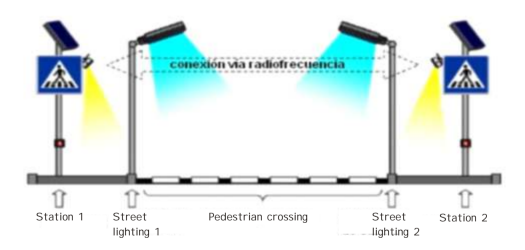
To choose the type of electric power: Public lighting, solar panel and laptp with tripod.



SPECIAL FUNCTION "SCHOOL ZONE"

In some specific places, like school zones or market areas, it is possible to adda personalized message during time slots applied in the necessary days.

Wireless Pedestrian Crossing



It detects the pedestrian by means of a volumetric detector for exteriors or pushbutton.

Its operation can be by solar panel or public lighting.





Speed Reducer Cushion

I deal for slowing down of vehicles in the vecinity of the schools.



Cabinets

30, 58 or 75 mm thick aluminum frame.
Hinged door, 4 mm plexichoc glazing.
Security lock with two keys per door.
Sealing gasket and anti-condesation holes.
Various sizes, single sides and double sided.
Fixed to the wall, with movablesupports or feet.
In natural auminum or lacquered in color.





Fences for sidewalks

"Special School" fence.
Length 1500 mm.
40x40 mm tube and 30x30 mm crossbars.
Square wide grid of 5 mm diameter.
Optional figures



Bycicle parkers

Various models. Consult materials, color costumation optiones, etc.





CÁ TE DRA SEOFER

- DE SEGURIDAD VIAL
- Y MOVILIDAD INTELIGENTE
- VNIVERSITAT ® VALÈNCIA (♥๑) INTRAS



SEÑALIZACIONES Y OBRAS FERNÁNDEZ S.L.

CIF: B-96038906 Pol. Ind. Ramonet nav

Pol. Ind. Ramonet naves 8, 9,10 y 11 12550 Almassora (Castellón) Teléfono 964 53 43 26 Fax 964 53 28 20

Email: seofer@seofer.com Web: www.seofer.com