

VELOMET BASIC







VELOMET BASIC - WHAT...?

VELOMET is a **NEW SYSTEM** designed and developed by **POSTIGO-SICO**, in order to create a **NEW TOOL** for the control of roads in special conditions.

The BASIC configuration let us to configurate a system in a very good conditions for the costumer:

- · Easy to install.
- Easy to mantain.
- · Easy to use.
- Easy to move (if it is required).
- · And more...

Ultimately: a lot of possibilities with COMPETITIVE PRICES.



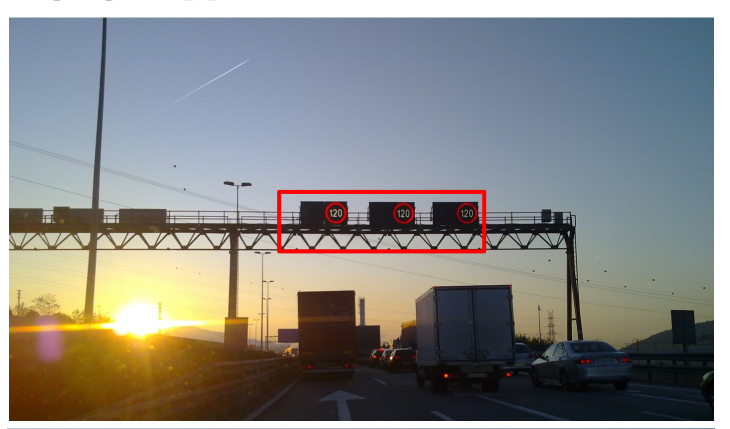


VELOMET BASIC - WHY...?

THE QUESTION IS...

Why VELOMET...?

LET ME SHOW YOU AN EXAMPLE...









VELOMET BASIC - WHERE ...?

The answer is EASY: Wherever you WANT & Wherever you NEED...









HABITUAL INCIDENTS...





TUNNELS...



SPEED CONTROL...

Опасная

RUSSIAN TRAFFIC...

HARD WINTER...





VELOMET BASIC - HOW...?

The answer is EASY: As you WANT & As you NEED...

VELOMET Basic is possible in **TWO** main **CONFIGURATIONS**:

- · VMS (Variable Messaging Signs) configuration.
- PRISM (Prism Signs) configuration.

These configurations can be adapted in many different ways:

- · AUTOMATIC messaging genetarion.
- MODULAR Configuration: EXPANDABLE system.
- REMOTE & SUPERVISION Control.
- · FIX and PORTABLE.
- · WIND and SOLAR Power Supply Possibilities.



VELOMET BASIC - VMS Configuration

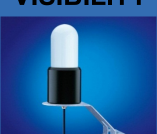
VELOMET BASIC Fog



VELOMET
BASIC
Wind

VELOMET BASIC Road





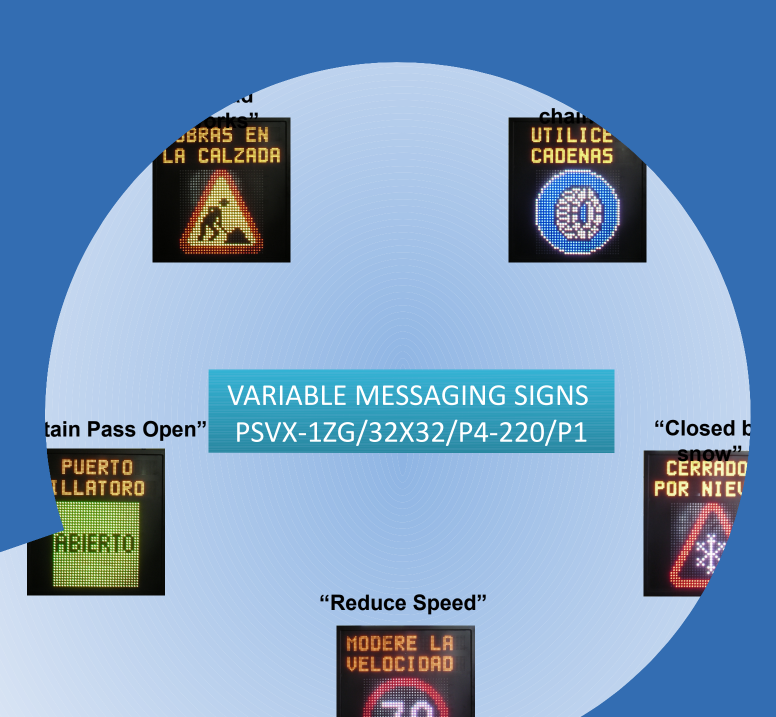
RAIN



WIND



ROAD







VELOMET BASIC - PRISM Configuration

VELOMET
BASIC
Fog





VISIBILITY

VELOMET
BASIC
Rain





RAIN

VELOMET
BASIC
Wind





WIND

VELOMET
BASIC
Road





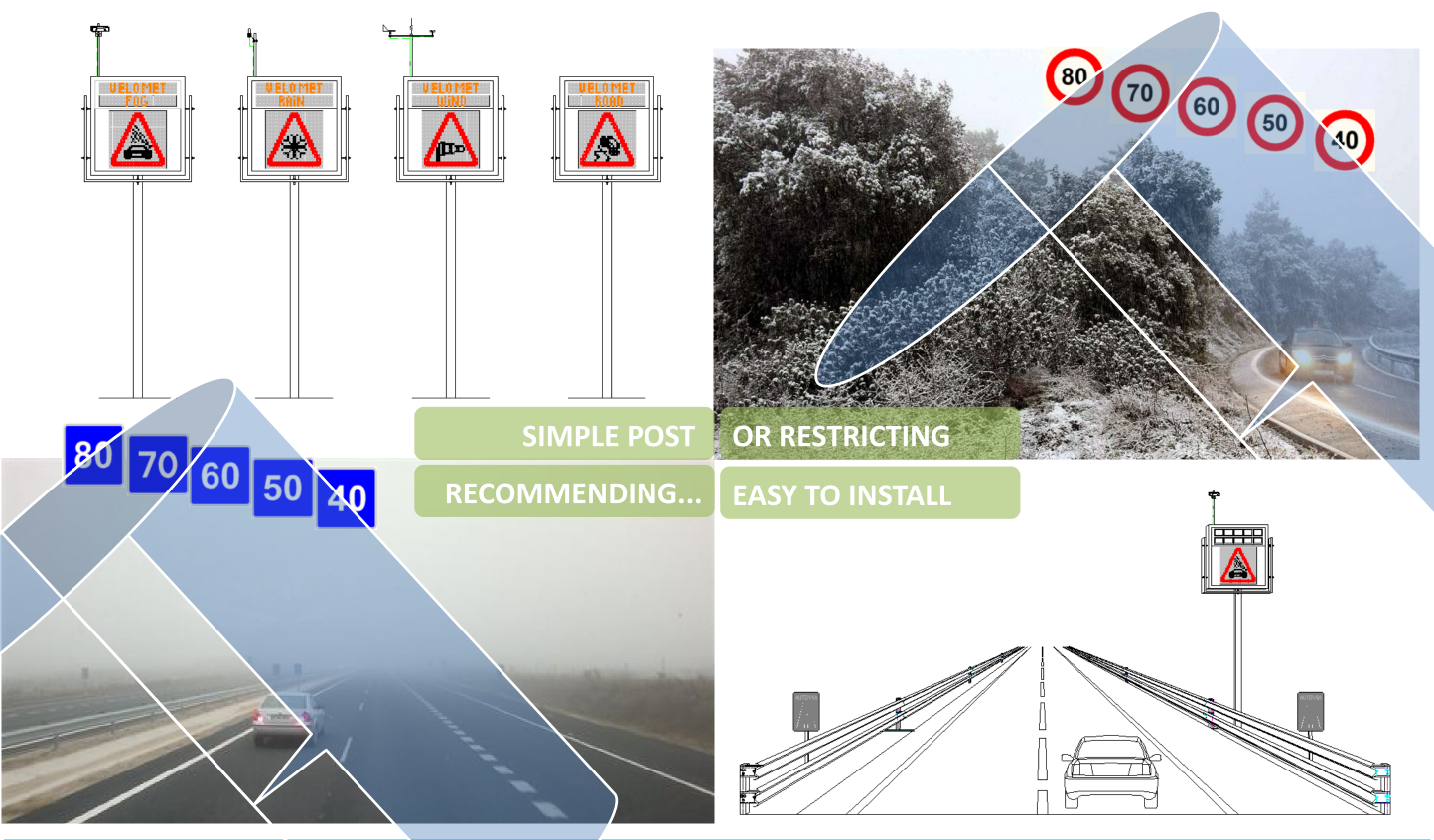
ROAD







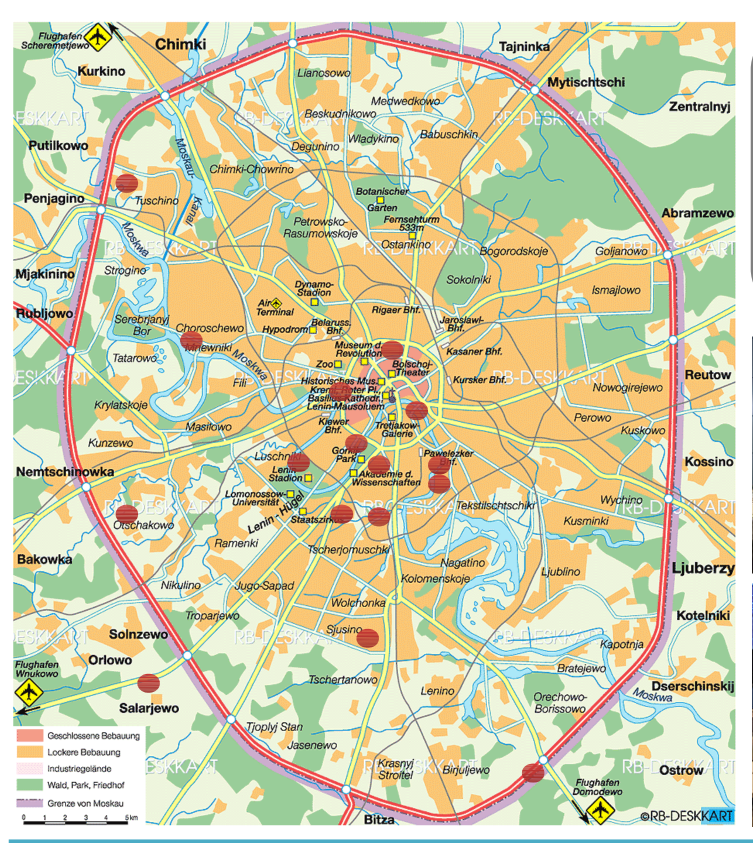
VELOMET BASIC - APPLICATIONS







VELOMET BASIC - CENTRAL CONTROL (CITY)



VELOMET Basic control Software can be installed in Control Centers to Supervise all the systems at the same time.

VELOMET Basic has AUTOMATIC and MANUAL function modes. It's NOT NECESSARY ADITIONAL PEOPLE to control the system permanently.













VELOMET BASIC - CENTRAL CONTROL (COUNTRY)





VELOMET BASIC

Thanks for your attention

