



Protect



Alert



Guide



Motorways & Expressways



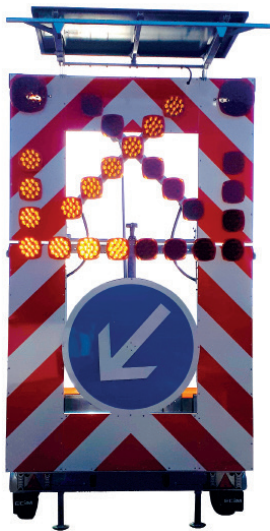
Worksites

TOWED ILLUMINATED SIGNS FOLDING ARROW BOARD

ZÉPHIR RA



CE



» Eco-friendly trailer equipped with a solar-powered Folding Arrow Board. »

ADVANTAGES

» USE

- Eco-friendly equipment fitted with a solar panel, helping to reduce energy consumption
- Silent FAB trailer respecting local residents in suburban use
- Can be used day and night: the solar power accumulated during the day provides complete autonomy for night-time work
- Solar power keeps the batteries charged and ensures the operation of the low-consumption LED illuminated signs
- The trailer's twin axles provide excellent stability
- Two versions available: 750kg and 1,300kg GVWR

» USE

- Safe installation thanks to the MAÂT remote control unit: enables the operator to remain off the road when the stabilisers are positioned
- The trailer can be charged without needing to be plugged in, providing great flexibility of use
- Antitheft safety system
- Low maintenance due to no internal combustion engine

SOCIAL AND ENVIRONMENTAL BENEFIT

- ENERGY EFFICIENCY
Solar-powered operation
- MADE IN FRANCE
Made in the Nouvelle-Aquitaine region

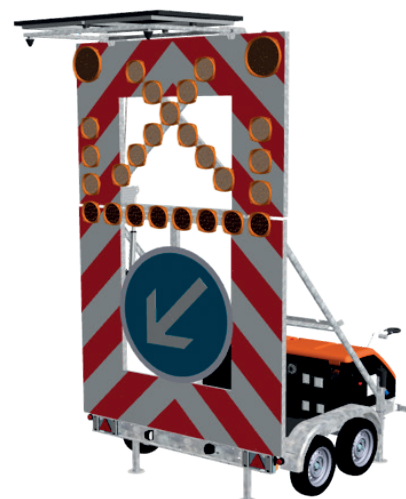


MADE IN FRANCE



TECHNICAL CHARACTERISTICS

- Double-axle trailer
- GVWR: 750kg or 1,300kg
- Hot-dip galvanised steel frames and structures
- 42x68 ring hitch + Ø 50mm ball joint (rabbit head)
- Parking brake
- 4 current-controlled electrical stabilisers for protection against overcurrent
- MAÂT remote stabiliser control unit
- 4 antitheft pins + wheel locks
- Body-coloured casing
- 2 x 140Ah batteries + 300WC photovoltaic cell
- KHEOPS radio remote control system
- Chargers supplied: vehicle, USB, cigarette lighter, 230V, trailer



Ball joint unit
Ø 50mm



MAÂT unit

- Approved 10/30-volt LED signage
- 135° folding of the top panel
- Electric lifting
- Real-time control of signal status
- 230V chargers included / European plug
- Anemometer, relative wind safety, which prevents negative forces on the hitch and safeguards the deployment phase



OPTIONS

- Choice of casing colour



COMPLIANCE

- Complies with classes L8H/O1 and L9M/O3 of standard NF EN 12-352 for the marking and warning lights
- Approvals: 10R-05 16128, 10R-05 16105, 10R-05 16127, 10R-05 16128