



Make work easier for your drivers!

Automatic tarping in less than 30 seconds, without driver intervention, the best solution to save time while respecting safety standards!



Reduce your environmental impact

With our tarpaulin system you achieve fuel savings verified and certified by a bailiff.



THE FUEL SAVING MEASURE CARRIED OUT BY BAILIFF WAS FINANCED BY ADEME

SYSTEMS INNOVATION ADAPTS TO ANY TYPE OF TIPPERS

with GPS option

- / Large volume semi-trailer
- / Moving floor semi-trailer
- / Cereal semi-trailer
- / Mobile storage greenhouse
- / Tipper semi-trailer
- / Biomass skip
- / Straight truck
- / Ampiro tipper
- / Agricultural tipper
- / CONVERTIBLE - BUS



FOR ANY REQUEST INFORMATION

contact us:
335 Chemin des Entrepreneurs
42110 EPERCIEUX-ST-PAUL
FRANCE

T : 04 77 28 37 09
E-mail : sales@innovationsystemes.com

CONTACT YOUR REGIONAL PARTNER



www.innovationsystemes.com



AUTOMATIC TARPAULIN FOR TIPPER



cométo - www.cometo.com - crédits photos : Shutterstock



www.innovationsystemes.com

INNOVATION SYSTEMES

THE REVOLUTIONARY
AUTOMATIC TARPAULIN



INNOVATION & TECHNOLOGY

the transportation
revolution is on its way!

INNOVATION SYSTEMES has a completely new tarpaulin system on the market. It is a patented, fully automatic, easy to use system.

In particular, it allows fuel savings and a reduction in CO2 emissions.

SMART TARPAULIN SYSTEM

for simplified use

INNOVATION SYSTEMES is automatic with adjustable limit switches and has three controls (radio, wired, manual).

It can be connected with a GPS which allows closing without driver intervention and with the vehicle in motion.

THE REVOLUTION TECHNOLOGICAL IN THE SERVICE TRANSPORTATION



SPEED
closing in less than
30 seconds



ECONOMY
fuel guarantee



SECURITY
automatic covering
without intervention
of the driver



SIMPLIFIED USE
no maintenance



RESISTANT
can withstand very difficult
climatic conditions



WORKSITE
suitable for construction
site use

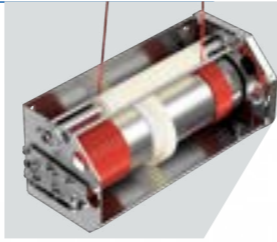


TECHNOLOGICAL
INNOVATION
-
PATENTED
MADE IN FRANCE



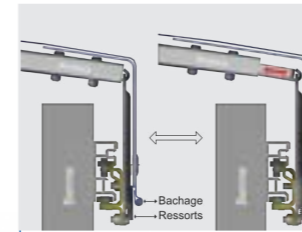
Motorization

- 24 Volt tubular motor - 30 rpm - 100 Nm, fully waterproof with integrated limit switches. Security at 20 A, magnetic brake.
- Wired radio or manual control.



Expandable arches

Beginning of the spreading of the tipper, the tarpaulin follows the different lengths of the arches.



Folding the tarp

The tarpaulin is folded 20 cm above the height of the skip, this allows normal use for asphalt at 170° with an ordinary 700 g/m tarpaulin.



The dimensions at the front

- Safety cover at the front is 10 cm and the mechanism can be moved to the most appropriate location.



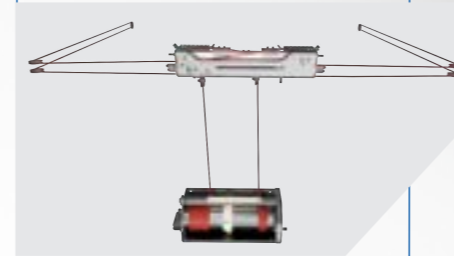
Automatic rear apron

- The rear apron is automatic for any type of tipper.
- It is mechanically operated and its replacement is separate from the rest of the cover.



Patented winding / unwinding system

- High performance rope action control system (breaking at 2070 Kg).
- Winding and unwinding on the same axis allows perfect synchronization.
- Intended for exceptional and humid climates.
 - The SYSTEM requires no maintenance.



GPS option

- The GPS option allows to trigger the closure of the tarpaulin system without the intervention of the driver.
- The open position is detected by the GPS, if the vehicle leaves its loading position without closing the cover, the closing will be triggered automatically from a speed of 40 km/h or 2 km away.
- GPS can be disabled manually.



Tear-proof security

- The control rollers are trapped in the sheet rail to withstand strong gusts of wind during automatic closing at 90 Km/h.



Tarpaulin rails

- The rails are assembled in lengths of 2,65 m to allow only the damaged element to be replaced by the charger.
- They can be replaced without disassembling the assembly of the mechanism.

