



FOR FURTHER INFORMATION,

contact us:
335 Chemin des Entrepreneurs
42110 EPERCIEUX-ST-PAUL
FRANCE
T : 04 77 28 37 09
E-mail : sales@innovationsystemes.com



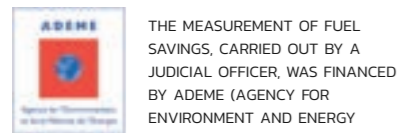
Simplify the work of your drivers!

Automatic tarpaulin in less than 30 seconds, without driver input, the best solution to save time while meeting all safety standards!



Reduce your environmental impact

With our tarpaulin system you achieve fuel savings verified and certified by a bailiff par Huissier de justice.



AUTOMATIC COVERING FOR TRAIN WAGONS

CONTACT YOUR REGIONAL PARTNER

INNOVATION SYSTEM ADAPTS TO ANY TYPE OF WAGONS

WITH PNEUMATIC OR ELECTRIC MOTORIZATION AND GPS OPTION



www.innovationsystemes.com



www.innovationsystemes.com



INNOVATION SYSTEMES

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 ease of use

INNOVATION SYSTEMES are fully automatic with adjustable end positions and three types of controls (radio, wired, manual).

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

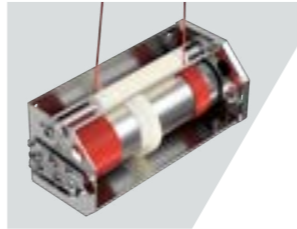
Power source

electric/pneumatic/manual

/ Tubular motor of patented design, compact and powerful. Working voltage 12/24 Volts, speed 30 rpm.

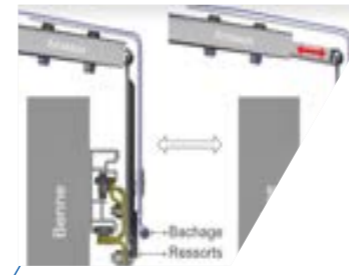
/ Can be operated manually and by remote control.

/ Pneumatic motorization includes a pneumatic brake.



Expandable arches

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



Folding the tarpaulin

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



Automatic rear apron

/ The rear skirt is automatic for all types of buckets.

/ It is mechanically controlled, and it can be replaced separately from the rest of the tarpaulin.



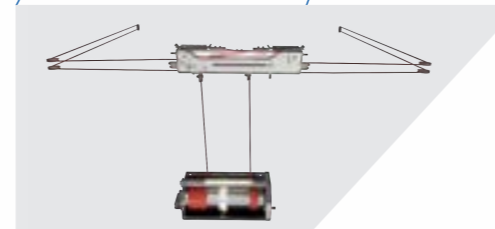
Patented winding and unwinding system

/ Control system that uses high-performance rope (breaking strength of 2070kg).

/ Winding and unwinding on the same axis allows for perfect synchronisation.

/ Designed for special and humid climates.

/ This system requires no maintenance.



Locking security system

/ Locking security system is automatic and prevents the opening of the system in case of rope breakage



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.



Dimension at the front

/ The dimension at the front is 15cm, and the mechanism can be moved to any desired location.



Tarpaulin rails

/ The tarpaulin tracks are assembled using lengths of 2,65 m to allow for the replacement of only the element damaged by the loader.

/ They can be replaced without dismantling the entire mechanism.



TECHNOLOGICAL REVOLUTION IN TRANSPORT SERVICES



SAVE TIME
closing of the 13-metre tarpaulin takes only 30 seconds



GUARANTEED
fuel savings



SAFETY
automatic tarpaulin activation without driver intervention



INNOVATION
TECHNOLOGY
-
PATENTED AND
MADE IN FRANCE



SIMPLIFIED USE
no maintenance



STANDS UP
to very difficult weather conditions



CONSTRUCTION SITE
SUITABLE FOR
CONSTRUCTION

