

Those responsible for securing the cargo in a transport, for example, vehicle, trailer, semi-trailer, container, frame, moving box or other, should facilitate this protocol.

Nº Document:

Secured Cargo Protocol is valid for:

Company: ACFINNOVE

COMERCIO 28
ESPAÑA

Responsible: FERNANDO VIÑUALES



Cargo carried

Appropriate shipping

TRANSPORTES SEGUROS SL

Cargo Place:
ESPAÑA

Cargo Date:
30/04/19

Shipping documents:

INFORME ESTIBA

Load Weight

24000 Kgs

Shipped from:

ALEMANIA

Number of packages:

20

Instructions for securing the cargo:

EN 12915

Transportation elements

Matricula/s:

0000ABCD R0000ABCD

Type of transport

Semi Truck

CTU certificate

EN_12642_XL

Frontal wall

Yes

Side Walls

Side curtains

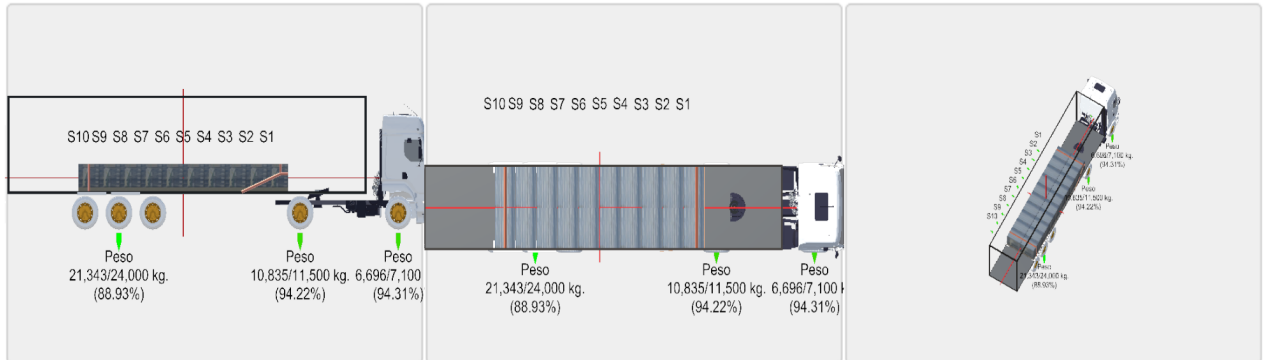
Rear wall

Panels

Clamping equipment.
Checked that the equipment used has capacities, at least, equal to or greater than those obtained in the calculation.

Equipments should have a STF stronger or equal to the calculated tensile strength and should comply with:
 $0,1LC < FR < 0,5LC$.
It is recommended to periodically check the tension during transport due to possible gradual losses due to vibrations.

Cargo Lashing report



S1 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: Yes (dock) LC:2500 α :19.97 ° β :3.81 °, Rear: Yes (manual): 0.00 daN, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S2 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S3 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S4 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S5 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S6 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S7 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S8 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S9 - Friction tie of 2 loads (2,400 kg.): Section without fixing device	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes
S10 - Friction tie of 2 loads (2,400 kg.): 1 tie device with 21.00 daN Tension force and 88.43 ° Vertical Angle min (α)	Blocking: Frontal: No, Rear: No, Left: Yes (structural), Right: Yes (structural)	Filling: NO Anti-slip: Yes Corner Prot: Yes

Mark with one who has carried out the loading / stowage: <input type="checkbox"/> Charger / Shipper <input type="checkbox"/> Shipper <input type="checkbox"/> Driver <input type="checkbox"/> Loader / shipper under driver's instructions	"Mark with an x who has made the fixation: <input type="checkbox"/> Charger / Shipper <input type="checkbox"/> Shipper <input type="checkbox"/> Driver <input type="checkbox"/> Loader / shipper under driver's instructions "
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Signature of responsible person loading / stowing:	Signature responsible person fixing:
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Note: Stowage sheet obtained from Amarre Solutions.It is declined any responsibility of not being followed the stowage procedure as established in this instruction and the checks have been carried out necessary to ensure compliance.

Observations

- Tie Devices
- 1 Friction tie(s)
 - Anti-slip rubber for 10 section(s)
 - 20 Corner protector(s)
 - 2 Block bar(s)