# Dimensions and weight of negatoscopes in transport packaging. 

## Single-frame negatoscope:

- Length of transport packaging - 48 cm *
- Width of transport packaging - $8.5 \mathrm{~cm} *$
- The height of the transport package is $51 \mathrm{~cm} *$
- Weight (brutto) - $6.5 \mathrm{~kg} *$


## * WITHOUT ACCOUNTING THE ADDITIONAL HARD PACKAGING WHICH THE TRANSPORT COMPANY DOES

The transportation of the negatoscopes must be carried out in a pallet or wooden crate.


## Two-frame negatoscope:

- Length of transport packaging - 86 cm *
- Width of transport packaging - 9.5 cm *
- The height of the transport package is $51 \mathrm{~cm} *$
- Weight (brutto) - 13 kg


## * WITHOUT ACCOUNTING THE ADDITIONAL HARD PACKAGING WHICH THE TRANSPORT COMPANY DOES

The transportation of the negatoscope must be carried out in a pallet or wooden crate.


## Three-frame negatoscope:

- Length of transport packaging - $124 \mathrm{~cm} *$
- Width of transport packaging - $9.5 \mathrm{~cm}^{*}$
- The height of the transport package is $51 \mathrm{~cm} *$
- Weight (brutto) - 16.5 kg
* WITHOUT ACCOUNTING THE ADDITIONAL HARD PACKAGING WHICH THE TRANSPORT COMPANY DOES
The transportation of the negatoscope must be carried out in a pallet or wooden crate.



## Four-frame negatoscope:

- Length of transport package - 161 cm *
- Width of transport packaging - 9.5 cm *
- The height of the transport package is $51 \mathrm{~cm}^{*}$
- Weight (brutto) - 21 kg


## * WITHOUT ACCOUNTING THE ADDITIONAL HARD PACKAGING WHICH THE TRANSPORT COMPANY DOES

The transportation of the negatoscope must be carried out in a pallet or wooden crate.

