



Container Block Train ATLANT

Tallinn / Muuga — Moscow / Tuchkovo

From:

TK Muuga Container Terminal
Port of Tallinn
ESTONIA

To:

Container Terminal CONTRANS railway station Tuchkovo RUSSIA

DIRECT RELIABLE **FAST**

TRANSPARENT

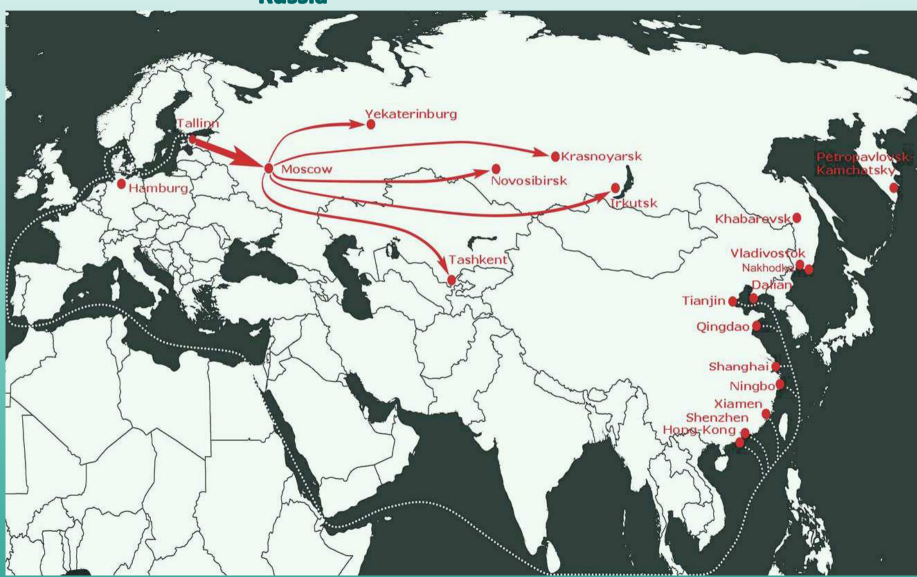






Container Block Train ATLANT a bridge to Moscow and further connections with popular railways points of destination in Russia





CONCEPT:

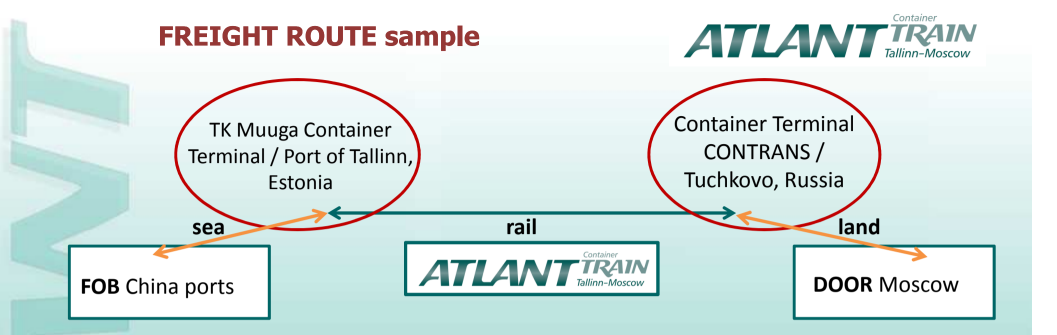


- > The platform tool and logistic decision for:
 - logistics operators; freight forwarders;
 - shipping lines;trade market players;
- Fixed departure schedule from Port of Muuga / Tallinn to Railway station Tuchkovo / Moscow;
- Short and expected transit time;
- > No turns at the border Estonia / Russia;
- Long term rates validity one calendar year;
- > Intermodal rates in a single currency (EUR or RUB).

One Time block train capacity: 57 railway container platforms;

Equipment: 20' (DC, OT and tank containers), 40' (DC, OT and 40'HC) can be provided;

Maximum payload: 20', 40' DC and 40'HC container up to **30 tons cargo gross weight**.



TRANSIT TIME

- ❖ Ocean/ sea transportation from China ports to Tallinn: 35 42 days
- Container railway transportation by ATLANT block train: 3 days;
- Free time period for customs formalities in Russia: up to 3 days;
- ❖ Container delivery by truck to **DOOR Moscow**: 1 day.

TK MUUGA CONTAINER TERMINAL PORT OF MUUGA PLAN AREA





TK MUUGA CONTAINER TERMINAL Facilities and Technical Parameters

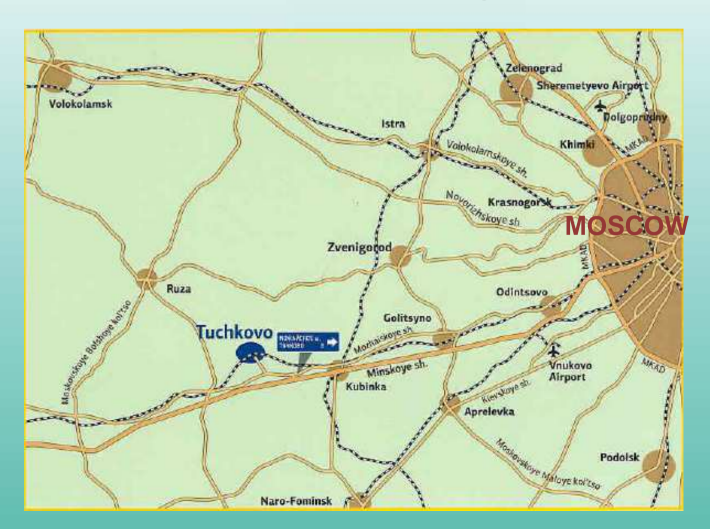


- Three quays with a total length of 719 meters and depth of 12.5-14.5 meters.
- railway loading point for handling 58 container platforms;
- the annual technological capacity of the terminal 450 000 TEU;
- terminal area 28 ha;
- closed warehouse 8000 m2;
- refer plugging points 405 containers;
- modern loading equipment;
- terminal obtained an ISO 9001:2008 quality certificate;
- free economic zone.





65 km to MKAD «Moscow Ring Road»



CONTAINER TERMINAL CONTRANS TUCHKOVO R/W STATION Facilities and Technical Parameters



- * is designed to handle heavy tonnage containers;
- convenient geographical location;
- 2 railway routes with total length more than 1000 m;
- modern loading equipment;
- open area for warehousing and storage;
- customs control zone («CBX»);
- total area 30, 000 sq. m.;
- * possibility of creating **DROP OFF** services for a shipping line;
- can accommodate more than 2600 TEU.



ADVANTAGES

- intermodal rates «all inn»
 from the Port of Muuga / Tallinn to a client's warehouse in Moscow and Moscow Region;
- no weight restrictions (container maximum payload);
- fast and expected transit time Muuga Moscow: 3 days;
- fixed departure days from the Port of Muuga;
- best logistical cost and time saving solutions;
- option for shipping lines DROP OFF service on the container terminal Contrans, Moscow Region, Russia















PARTNERS:

Transiidikeskuse AS

TK Muuga Container Terminal, ESTONIA www.tk.ee

Port of Tallinn AS, ESTONIA

www.portoftallinn.ee

AS EVR Cargo

Estonian Railways, ESTONIA www.evrcargo.ee

JSC Contrans

Container Terminal Tuchkovo, RUSSIA www.contrans.info

DVTG Far Eastern Transport Group, RUSSIA

www.dvtg.ru

Vik Line Company

Russian Customs Representative LVK, RUSSIA www.vikline.ru

Logitrans Consult OU

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