

TRANSPORT OFFER, FAR EAST - TALLINN - MOSCOW



2014 MAY since 17th	Total up-to Moscow ALL IN (USD)		
	20' DC	40'DC	40'HC
Shekou	4125	5245	5300
Yantian	4125	5245	5300
Hong Kong	4125	5245	5300
Ningbo	4125	5245	5300
Xiamen	4125	5245	5300
Shanghai	4125	5245	5300
Qingdao	4125	5245	5300
Xingang	4125	5300	5300
Dalian	4125	5300	5300
Shenzhen	4125	5245	5300
HuangPu	4175	5400	5400
Guangzhou	4175	5400	5400
Fuzhou	4250	5450	5450
Shantou	4175	5400	5400
Zhongshan	4175	5400	5400
Foshan	4175	5400	5400
Kaohsiung	4125	5245	5300
Taichung	4175	5345	5400
Keelung	4220	5345	5445
Pusan	4170	5245	5345
Singapore	4170	5245	5345
Laem Chabang	4220	5345	5445
Bangkok	4175	5345	5400
Port Klang	4125	5245	5300
Pasir Gudang	4220	5345	5445
Penang	4125	5300	5300
Ho chi minh	4125	5300	5300
Haiphong	4125	5300	5300
Surabaya	4220	5345	5445
Jakarta	4220	5345	5445
Belawan	4125	5300	5300
Manila	4220	5345	5445
Cebu	4270	5445	5545
Tokyo	3795	4495	4595
Nagoya	3890	4690	4790
Osaka	3895	4695	4795
Yokohama	3795	4495	4595
Kobe	3795	4495	4595

Through tariff includes:
 Seafreight, BAF, CAF, Suez Canal surcharge, Piracy Risk surcharge, ISPS, THC Tallinn, port Tallinn Gate surcharge, handling and release fee, trucking, issuing TIR and CMR and Tallinn customs formalities.

For 20' = + usd 200, over 23 mt payload for 20'dc

USD100 if Cargo weight (exclude tare weight) of 20' 18~ 21 tons.
 USD200 if Cargo weight (exclude tare weight) of 20' > 21tons

Elen Andrijevska
GOLD SOLUTION OU
 mob. +372 5060 225
 ph.: +372 6225 665
 fax: +372 6225 662
 Address: Peterburi tee 46 – 122, 11415 Tallinn, Estonia
www.goldsolution.ee
elen@goldsolution.ee
info@goldsolution.ee
 SKYPE: ipadministrator

Terms: **FOB** Port in Far East - FOT Tallinn(Muuga sadam) - **Moscow**

Trucking **Tallinn - Moscow** under TIR Carnet, CMR terms:
 1 free day for loading and formalities in Tallinn,
 1 free day for border formalities,
 2 free days for customs clearance & discharge in Moscow,
 extra waiting time : 140 usd per day
 Нормативный вес груза (Payload): 20'DC=22 tn, 40'DC = 21,5 tn, 40'HC=21.0 tn