

Lease of Machinery, Cranes, Wagons and Equipment

Seq. No	Name	Unit of measure	Price EUR (excluding VAT)	Description of the service
1.	Platform wagon with switch transportation equipment	1 hour	4.00*	The platform wagon shall be intended for transportation of switches, arrays. The platform wagon shall have special supports to this end. Connected to a locomotive.
2.	Lease of railway cranes**	1 hour	460.00	Lifting capacity: 80.0 t. Min. reach: 6.25 m. Max. reach: 21.0 m. Max. lifting height – 21.0 m.(where the reach is 6.25 m). Lifts, loads, unloads, moves goods. The crane shall be operated by employees together with the foreman. Lifting capacity: from 80.0 t. to 160.00 t. Min. reach: from 6.25 m. Max. reach: 26.5 m. Lifting height: 22.0 m (where the reach is 7.0 m) .
3.	Lease of gentry cranes (taking into account the location)**	1 hour	120.00	Cranes shall be used for carrying out of unloading works in the territory of the runway track is located. Lifting capacity of gentry cranes: from 5.0 t. to 30.0 t. Klaipėda station; N. Vilnia station; Kaunas station; Jonava station; Šiauliai long rail welding plant;
4.	Snow removing machine SM-2, SM-2B, SM-2M**	1 hour	122.00*	The snow removing machine shall be used for removal of ice and snow from railway tracks. Self-propelled, one wagon. The machine shall be operated by 3 employees.
5.	Snow removing machine SM-5**	1 hour	153.00*	The snow removing machine shall be used for removal of ice and snow from railway tracks
6.	Hydraulic lifting equipment HEŠ	1 hour	197.00*	Equipment for lifting the railway rolling stock following a derailment and placing of the derailed railway rolling stock on rails. The service shall be performed by four employees. A truck (with up to 3.5 t lifting capacity) shall be used for transportation of employees, equipment, materials and tools to the place of the order and back.
7.	Lifting traverse CB-168	1 hour	9.00*	Technical parameters of the traverse: length – 17.8 m; width – 3.62 m; height – 1.41; weight – 2.9 t; lifting capacity – 31.0 t. Complete set of the traverse: 1. Longitudinal traverse (1 pc.); 2. Transverse traverse (3 pcs.); 3. Locking pin; 4. One-piece lifting sling (17.0 t.); 4a. Two-piece lifting sling (17,0 t.); 5. Double circuit connection SH-16-8; 6. Textile sling (6.0 t., 6 pcs.).
8.	Lease of self-propelled railway vehicle KTD for one hour of operation	1 hour	162.00	Measuring pantograph (used for the zigzag and height of the contact cable), lifts (used for lifting of contact cables or side displacement), lifting platform (3.2x1.2 m; lifting height up to 7.8 m; lifting capacity up to 600 kg), lifting bag (lifting height up to 16 m; lifting capacity up to 350 kg), crane-manipulator (maximum lifting capacity 5,800 kg; maximum vertical reach up to 16 m).
9.	Lease of railcar ADM for one hour of operation	1 hour	142.00	Lifts (used for lifting of contact cables or side displacement), lifting platform (4.1x1.5 m; lifting height up to 8.0 m; lifting capacity up to 400 kg), lifting bag (the bag is equipped only in ADM 366) (lifting height up to 8.00 m; lifting capacity up to 350 kg), crane (maximum lifting capacity 3,000 kg; maximum vertical reach up to 8.0 m).

*the price shall not include transportation costs

**single order of services is possible

Contact person: **Andrėja Linkevičiūtė-Krasauskienė** mob.: +370 68637082 e-mail: andreja.linkeviciute-krasauskiene@ltginfra.lt

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