

Price list of traction power of electric locomotives, staff and services:

Lines of ŽSR and SŽDC without staff* :

Type of locomotive:	Price in €/hour. ¹⁾	Price in €/day ²⁾	Price in €/month ³⁾	€/km ³⁾
121	30	450	9.500	2,0
182	50	700	17.000	3,0
242	50	700	18.000	1,5
193 (vectron)	85	2.000	62.000	1,5

Type of locomotive:	Price in €/hour. ¹⁾	Price in €/day ²⁾	Price in €/month ³⁾	€/km Rv
740	50	700	13.000	6,50

1) min. 12 hours per traction power

2) max. average daily traction power 350 km

3) after exceeding max. traction power per day (350 km) is charged maintenance compensation for each additional km according to the price list

Max. daily power of locomotive 193 is 1000 km

* [Locomotive is rented only with staff](#)

* [The price for performance is calculated from the place where the locomotive is currently located, and the locomotive returns to this place, unless otherwise agreed.](#)

Train driver	
SK	30 EUR/hour
CZ	30 EUR/hour + statutory surcharges

1) min. 12 hours per traction power

2) The price for performance in the Czech Republic will be increased by the legal costs of meals and travel.

Lines of MÁV and GYSEV without staff

Type of locomotive	€/hour ¹⁾	€/day ²⁾	€/month ³⁾	€/km ³⁾
242	50	700	18.000	2,00
193 (vectron)	85	2.000	62.000	1,5

Lines of MÁV and GYSEV with staff

Typ lokomotívy/ Mozdony típusa	€/1 hour	€/ km
Maďarizovana / Hungarized EBF 740 + 1 rušňovodič/loco driver	110	6,50

Rent is possible only with staff.

1) min. 12 hours per traction power

2) max. average daily traction power 350 km

3) after exceeding max. traction power per day (350 km) is charged maintenance compensation for each additional km according to the price list

Max. daily power of locomotive 193 is 1000 km

* [Locomotive is rented only with staff](#)

* [The price for performance is calculated from the place where the locomotive is currently located, and the locomotive returns to this place, unless otherwise agreed.](#)

Train driver	
HU	30 EUR/hour

Min. 12 hours per traction power

Train foreman	
HU	30 EUR/hour

Min. 8 hours per traction power