



## Value of Basic Charging Elements for IAC Calculation

### Freight traffic

<b>IAC basic charging elements</b>	<b>Basic charge</b>				
Charging elements depending on train tonnage	Charge per train-km depending on tonnage (LEI/train-km)				
Category of traffic section	A	B	C	D	I
Electrified sections (Ttse)	1,11	1,11	1,11	1,11	-
Non-electrified sections (Ttsn)	4.65	4.35	4.23	4.00	3.00
Minimum tonnage (Tmin)	60	60	60	60	60
Tonnage factor (Ft)	0.00025	0.00025	0.00025	0.00025	0.00025
Charging elements depending on distance covered	Charge per train-km depending on distance (LEI/train-km)				
Category of traffic section	A	B	C	D	I
Traffic (Tc)	8.49	8.22	8.03	7.59	3.16

### Trafic de călători

<b>IAC basic charging elements</b>	<b>Basic charge</b>				
Charging elements depending on train tonnage	Charge per train-km depending on tonnage (LEI/train-km)				
Category of traffic section	A	B	C	D	I
Electrified sections (Ttse)	1,11	1,11	1,11	1,11	-
Non-electrified sections (Ttsn)	4.70	4.39	4.25	4.00	3.00
Minimum tonnage (Tmin)	60	60	60	60	60
Tonnage factor (Ft)	0.00014	0.00014	0.00014	0.00014	0.00014
Charging elements depending on distance covered	Charge per train-km depending on distance (LEI/train-km)				
Category of traffic section	A	B	C	D	I
Traffic (Tc)	4.54	4.34	4.29	4.18	2.66