

Ranking of train types in train categories from business and traffic point of view

Train category in the Network Statement	Classification corresponding to Sec. 21 (3) of Decree No. 101/2007. GKM	Business train types			Traffic train types in the working timetable		
		Abbreviation	Full name	Code	Abbreviation	Full name	Code
Trains of passenger transport services							
Long distance quality trains							
A	b	EC	EuroCity	01	EC	EuroCity	10
A	b	Rj	Railjet	31	Rj	Railjet	15
A	b	NEx	Border crossing express train	03	NGy	International fast train	20
A	b	NIC	Border crossing InterCity	04	IC	InterCity	12
A	a	ICR	InterCityRapid	10	ICR	InterCityRapid	13
A	a	IC	InterCity	11	IC	InterCity	12
Long distance trains							
A	b	NGy	Border crossing fast trains	06	NGy	International fast train	20
A	a	Ex	Domestic express train	07	Gy	Domestic fast train	21
A	a	Gy	Domestic fast train	13	Gy	Domestic fast train	21
A	a	S	Rapid train	14	S	Rapid train	22
A	a	IR	InterRégió	26	SZ	Slow train	24
A	a	FSz	Main line slow train	15	SZ	Slow train	24
A	e	Kü	Published special train	16	Gy	Domestic fast train	21
Budapest Suburban trains							
B	a	BESZ	Budapest suburban slow train	18	SZ	Slow train	24
B	a	BEG	Budapest suburban accelerated train	88	SZ	Slow train	24
B	a	BEZ	Budapest suburban zona train	89	SZ	Slow train	24
Regional trains							
B	b	NIP	Border crossing InterPici	08	IP	InterPici	14
B	b	ER	EuroRégió	25	SZ	Slow train	24
B	a	VESz	Provincial suburban train	38	SZ	Slow train	24
B	a	IP	InterPici	12	IP	InterPici	14
B	b	KSZ	Slow train in cross border traffic	05	SZ	Slow train	24
B	a	Sz	Other slow train	29	SZ	Slow train	24
Empty trains in public passenger service							
C	a	SvT	Empty train to domestic long distance trains	09	Sv	Empty train	41
C	a	SvTe	Other empty train to domestic long distance trains	27	Sv	Empty train	41
C	a	SvE	Empty train to suburban trains	65	Sv	Empty train	41
C	a	SvEe	Other empty train to domestic long distance trains	66	Sv	Empty train	41
Own-purpose trains of companies providing public passenger transport services							
C	a	SzJ	Maintenance or workshop trains composed of passenger vehicles	87	Sv	Empty train	41
C		EMPR	Normal motor train set test train	62	EPR	Normal test train	43
C		KMPR	Special motor train set test train	64	KPR	Special test train	44
C		ESzPR	Normal passenger coach test train	63	EPR	Normal test train	43
C		KSzPR	Special passenger coach test train	67	KPR	Special test train	44
Trains not belonging to public passenger transport services							
A	b	EN	EuroNight	02	EN	EuroNight	11
B	e	Kür	Occasionally ordered special train	34	Gy	Domestic fast train	21
C	b	SvN	Empty train to international train	84	Sv	Empty train	41
C	b	SvNe	Other empty train to international train	85	Sv	Empty train	41
Trains providing other passenger transport services							
A		VIP	Protected special train for managers	21	F	Protected special train for managers	00
B	e	N	Nostalgia train	20	Gy	Domestic fast train	21
B	e	Ne	Occasionally ordered nostalgia train	24	Gy	Domestic fast train	21
E		Szem	Personnel train	76	Szo	Service train	42
E		MSze	Loco train	86	M	Loco train	40

Train category in the Network Statement	Classification corresponding to Sec. 21 (3) of Decree No. 101/2007. GKM	Business train types			Traffic train types in the working timetable		
		Abbreviation	Full name	Code	Abbreviation	Full name	Code
Trains of freight transport services							
Trains performing international freight transport							
D		Ko	International corridor freight train	45	Nko	International corridor freight train (**)	30
D	c	Ni	International block train / logistic train	40	Nt	International freight train	35
D	c	Ro	Rollende Landstrasse (rolling road)	41	RoLa	RoLa train	31
D	c	Nk	International combined traffic train	42	TEC	TEC train	33
D	c	Nt	International freight train	44	Nt	International freight train	35
Trains performing domestic freight transport							
D	d	Gt	Domestic fast freight train	50	Gt	Domestic fast freight train	34
D	d	T	Domestic freight train	52	T	Freight train	36
D	d	lr	Domestic direct train	51	T	Freight train	36
D	d	Kt	Freight train for serving	56	Kt	Train, serving traffic nodes (*)	37
D	d	Ki	Freight train for serving Industrial tracks	57	Ki	Train, serving private sidings (*)	38
Own-purpose-trains of companies providing freight transport services							
D		Tj	Maintenance or workshop train composed of freight wagons	54	Szo	Service train	42
D		PRÁ	Freight wagon test train	58	EPR	Normal Test train	43
D		KPRÁ	Special freight wagon test train	69	KPR	Special test train	44
E		SzemÁ	Personnel train	59	Szo	Service train	42
E		MÁ	Loco train	55	M	Loco train	40
Trains of the traction service							
Train for providing traction service							
E		M	Loco train	30	M	Loco train	40
Own-purpose-train of company providing traction services							
E		EPRB	Normal Loco test train	60	EPR	Normal Test train	43
E		KPRB	Special loco test train	68	KPR	Special test train	44
E		Vi	Examination train	61	Szo	Service train	42
Trains of the infrastructure manager							
F		Ag	Working train (with construction material) for the track network operation	72	Szo	Service train	42
F		PMo	Loco train for track network operation	71	M	Loco train	40
F		PMé	Measuring train for track network operation	74	Szo	Service train	42
F		PMu	Working train, machines for track network operation	70	Szo	Service train	42
F		PSzem	Personnel train for track network operation	78	Szo	Service train	42
F		Se	Emergency assistance train	79	Szo	Service train	42

Train categories in the Network Statement:

- A - Long distance passenger train
- B - Local (e.g.: suburban, regional) passenger train
- C - Empty train, motor-train-set test train, passenger coach test train
- D - Freight train, freight wagon test train
- E - Loco train, personnel train, loco test train and examination train of Rus
- F - Working train

(*) The notion "locomotives forwarding of trains serving traffic nodes and privately owned railway networks" in point 12.3.11 of F.2. Traffic Instruction means locomotives performing traction to trains serving stations, loading places, loading platforms, repair and maintenance service places, regardless of the fact that serving takes place on a privately owned or on an open access railway network.

(**) from 8th November 2013