

Effective: from 09 December 2022
Applicable: from 11 December 2022

TEXT

1. 4.6.1 Congested track section

The following modification was made:

The sections of the open access rail network declared congested are listed in Annex 2.3.1.

Track section congested in the 2022/2023 timetable period:

- 136 Szeged-Rendező - Rösztke - Rösztke oh. line section

ANNEXES

2. 2.3.1 Main characteristics of railway lines, track sections

The following modification was made:

Line number Side number	Starting point of line (station)	Final point of line (station)	Dividing line into sections	Number of tracks	Applicable line parameter (t/min)	Applicable axle of line	Axle load range containing subclass conditions of overweight locomotives				Applicable axle load (t)								Track speed km/h ^{1/2}	Minimum length of train (m)	Electrified section	Type of rail: configuration of line	Ground level rails (yes/No/Other)	Train production (P1/HELECT/CE/Other)	Feasibility of track transport (yes/no)	Rating of lines	Remarks	RCL	RCL7	RCL9	RCL11													
							2-axle		4-axle		2-axle		4-axle		6-axle		Special 1 ^{1/2}															Special 2 ^{1/2}												
							minimum axle load limit (t)	maximum axle load limit (t)	minimum axle load limit (t)	maximum axle load limit (t)	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit	without limitation	with speed limit														without limitation	with speed limit	limited speed (km/h)										
136	Szeged-Rendező	exc.	Rösztke oh.	incl.	one	7.2	CAI	D3	21.6	22.5	31.6	22.5	31.0		21.0								60	700	no	station	160 MHz	no	no											During the infrastructure development, it will be not possible to operate passenger trains of categories A, B, C congested track section.				