

Passenger compartment coaches model 61-779EA and model 61-779EGA



Passenger compartment coaches of locomotive traction are for passenger transportation, by railways of Ukraine, the CIS and Baltic countries with 1520mm gauge for motion speed up to 160 km/h. Coaches are operated both at electrified (mod.61-779EA) and non-electrified parts (mod.61-779EGA) of railway line.

The running gear of the coaches consists of two 2-axle bogies mod. 68-7007/7012(coach mod. 61-779EA) or mod. 68-7007/7013(coach mod. 61-779EGA) manufactured railway car building works”

The coach can be equipped with train automatic information–diagnostic system.

Technical characteristics	
Coach length, mm	26 696
Body width, mm	3 021
Coach wheel base, mm	19 000
Overall dimensions according to GOST:	
-for body	1-BM
-for bogie	02-BM
Tare mass of the coach, not more , t	59,5
Number of passenger seats	20
Number of passenger compartments	10
Number of service compartment	1
Number of compartments for crew rest	1
Number of emergency exits	4
Design speed, km/h	160
Service life, years	30