



LONG-DISTANCE ELECTRIC MULTIPLE UNIT 26EV



LONG-DISTANCE ELECTRIC MULTIPLE UNIT 26EV

KEY FEATURES

- | Comfortable and reliable solution for long-distance connections
- | Complies with the newest TSI LOC&PAS, TSI Noise, TSI SRT, TSI PRM and TSI CCS
- | High riding comfort
- | Low energy consumption – Thanks to low weight, intelligent parking mode and ATO
- | Highly redundant traction chain
- | Pressure-tightness
- | Racks for large baggage
- | Spacious multifunctional zone for bicycles and prams
- | ATO over ETCS
- | ETCS Level 2
- | Remote transfer of diagnostic data
- | Predictive diagnostic system

BASIC TECHNICAL DATA

No. of cars	3–7
Track gauge	1,435 mm
Length	80–185 m
Width	2,800 mm
Entrance height	600/760 mm
Door width	1,000/1,300 mm
Seats	200–600
Fire safety	Cat. B (tunnels longer than 5 km)
Power output	4×/8× 500 kW
Maximum speed	200 km/h
Power supply	3 kV DC / 25 kV AC; 15 kV AC

