



METRO GLASGOW EMU

Strathclyde Partnership for Transport (SPT), UK

In March 2016, SPT ordered 17 new metro trains from Stadler as part of a programme to modernise the underground system. Glasgow Subway is the third-oldest underground system in the world and started commercial operations in 1896. Even though the Victorian tunnel system required a very compact vehicle design, Stadler has succeeded in building a vehicle that meets current customer requirements. Optimum use has been made of the space available; there is also space for wheelchairs. The interior is open and welcoming. The newly developed bogie with pneumatic suspension contributes to a smoother ride. The vehicles operate fully automatically, without drivers. Power is supplied via a third rail at 600 V DC. The vehicles are designed for a maximum running speed of 58 km/h.

www.stadlerrail.com

Stadler Rail Group

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Technical features

Technology

- Car body made of extruded aluminium profiles
- Motor bogies and trailer bogies with pneumatic suspension
- Modern vehicle control system
- Two half-trains with identical drive equipment
- Automatic front coupler for degraded operation

Comfort

- Bright, passenger-friendly interior with scope for individual design
- Continuous floor height throughout entire passenger compartment
- Spacious multi-function area
- Six entrance doors on each side for rapid passenger flow
- Modern passenger information system and video surveillance
- Powerful ventilation system

Personnel

- Equipped for fully automatic operation
- Temporary driver's cab for migration phase
- Auxiliary desk for shunting and degraded operation

Reliability/Availability/Maintainability/Safety

- Redundant drive equipment with water-cooled IGBT power converters
- Ergonomic vehicle diagnostics with remote reading option to support status-based maintenance
- 16 of 17 units in operation during peak hours

Vehicle data

for Transport (SPT)Area servicedGlasgow, UKGauge1220 mmSupply voltage600 V DCAxle arrangementBo'Bo'+ 2' + 2' + Bo'Bo'Number of vehicles17Seats (second class only)104Tip-up seats6Standing capacity (6 pers./m²)200Floor height695 mmEntrance width1200 mmAxial thrust800 kNOverall length39 510 mmVehicle width2309 mmVehicle height2642 mmBogie wheelbase540 mmMotor bogie1650 mmDriving wheel diameter, new540 mmContinuous output at wheel520 kWMax. output at wheel820 kWStarting tractive effort120 kN	Customer	Strathclyde Partnership
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Max. output at wheel 820 kW Starting tractive effort (up to 22 km/b) 120 kN	Continuous output at wheel	520 kW
Starting tractive effort	Max. output at wheel	820 kW
(up to 22 km/h) 120 kN	Starting tractive effort	
	(up to 23 km/h)	130 kN
Starting acceleration, gross 1,3 m/s ²	Starting acceleration, gross	1,3 m/s ²
Maximum speed 58 km/h	Maximum speed	58 km/h