

Metro Sofia

20 three-car metro trains

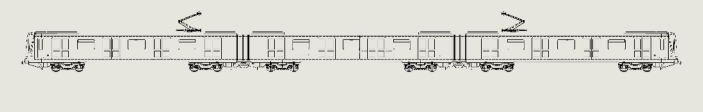
In September 2015, the operator of Bulgaria's Sofia Metro, MEAD, awarded an order to Siemens AG to supply 20 metro trains. The order includes the option for an additional ten trains.

The three-car trains are manufactured in collaboration with partner Newag SA and are intended for use on the new Line 3. The trains are expected to go into operation from 2019.

The vehicles are from the proven Inspiro family, which is already in operation in Warsaw. The Inspiro platform was developed with a special emphasis on low energy consumption, optimized maintenance, disabled friendliness, and environmental considerations. At the end of its service life, up to 95 percent of the rolling stock can be recycled.

The driver's cabin and passenger area are air-conditioned for maximum comfort.

The pleasant, bright design of the interior area creates a subjective sense of safety and guarantees a pleasant ride. Logitudinal seats and four wide doors on each side of the car ensure maximum passenger capacity and rapid boarding and exiting at the stations.





Technical data	
Train configuration	Mc-T-Mc
Wheel arrangement	Bo'Bo'+ 2'2'+ Bo'Bo'
Car body material	Aluminum
Track gauge	1,435 mm
Length over couplers	60,008 mm
Width of car (above door sill)	2,650 mm
Floor height above top of rail	1,100 mm
Maximum axle load	Approx. 12 t
Vehicle capacity (at 6 passengers/m²)	617, including 110 seated
Passenger doors per car	2 x 4 sliding-plug doors
Door width	1,400 mm
Max. operating speed	80 km/h
Power supply	1,500 V DC / pantograph

- The state-of-the-art traction system can provide electrodynamic braking almost down to standstill. This feature provides a non-wearing service brake under normal operating conditions and also improves stopping accuracy in the stations.
- Train control is assured by a reliable MVB bus based on the proven Sibas 32[®] system.
- Each train is equipped with an event recorder.

- Car bodies are made of welded aluminum profiles in a lightweight design.
- The rolling stock complies with stringent fire safety regulations per EN 45545 and is equipped with a fire alarm system in the passenger area and the equipment cabinets.
- The floor is a weight-saving, soundabsorbent composite cork-aluminum plate.
- Two compact air-conditioning units per car ensure comfortable air-conditioning in the passenger area. Separate air-conditioning systems are provided for both drivers' cabs.
- To ensure a high level of availability, the vehicles are equipped with a bogieoriented traction system and mechanical brake system.

Published by Siemens AG 2016

Siemens AG Mobility Division Otto-Hahn-Ring 6 81739 Munich, Germany

contact.mobility@siemens.com

Article No. MOUT-B10025-00-7600 Printed in Germany Dispo 21720, SIMC-0000-47544 TH 325-160884 DA 08160.5

Subject to changes and errors.

The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

Inspiro® is a trademark of Siemens AG.
Any unauthorized use is prohibited. All other designations in this document may represent trademarks whose use by third parties for their own purposes may violate the proprietary rights of the owner.