



Electric Low-floor Multiple-unit FLIRT for the Swiss Federal Railways (SBB) Regio-S-Bahn Basel

Swiss Federal Railways (SBB) has placed an order for 20 FLIRTs for the Basel Regio-S-Bahn. Regio-S-Bahn connects the whole northwest of Switzerland with the city of Basel - the regional center.

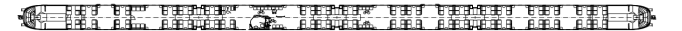
The FLIRT (Fast Light Innovative Regional Train) sets a new benchmark in suburban transport. A walk-through passenger compartment optimized for platform heights of 550 mm and rapid acceleration are two of the train's outstanding features.

Stadler Bussnang AG
Industriestrasse 4
CH-9565 Bussnang, Switzerland
Phone +41 (0)71 626 20 20
Fax +41 (0)71 626 20 21
stadler.bussnang@stadlerrail.ch

A Company of Stadler Rail Group Industriestrasse 1 CH-9565 Bussnang, Switzerland Phone +41 (0)71 626 21 20 Fax +41 (0)71 626 21 28 stadler.rail@stadlerrail.ch







Technical features

- Bright, passenger-friendly interior with customized design
- End-to-end walk-through passenger compartment, with no steps
- Low-floor section> 90%
- Spacious multipurpose area in entrance section
- 8 doors on each side for rapid passenger access
- Air-conditioned passenger and driver compartments
- · Vacuum toilet system, also suitable for the disabled
- Ergonomically designed driver's cab
- Glass fibre reinforced front section with automatic coupling
- Welded extruded aluminium superstructure
- Air-suspended bogies
- •Redundant traction chain with water-cooled IGBT power converters
- Vehicle control system with train bus, vehicle bus and diagnostic computer (CAN-open Bus)
- Multiple-unit control for up to four vehicles



Vehicle data

Customer	SBB AG Swiss Federal Railways,
	Switzerland
Lines operated	S-Bahn-Network Basel
Gauge	1'435 mm
Designation	RABe 521 011 – 030
Catenary supply voltage	15 kVAC, 16.7 Hz
Axle arrangement	Boʻ 2ʻ2ʻ2ʻ Boʻ
Number of vehicles	20
Service start-up	2005 - 2006
Seating capacity 1st + 2nd class	20 + 141
Fold up seats	19
Standing capacity (4 pers./m2)	297
Floor height	
Low floor	570 mm
High floor	1'120 mm
Door width	1'300 mm
Longitudinal strength	1'500 kN
Overall length	74'078 mm
Vehicle width	2'880 mm
Vehicle height	4'150 mm
Tare weight	120 t
Bogie wheelbase	
Power bogie	2'700 mm
Trailer bogie	2'700 mm
Powered wheel diameter (new)	860 mm
Trailer wheel diameter (new)	750 mm
Continuous output at wheel	2'000 kW
Maximum output at wheel	2'600 kW
Starting tractive power	
(up to 47 km/h)	200 kN
Max.acceleration at gross weigh	t 1.2 m/s ²
Maximum speed	160 kph