

The ÖBB signed a framework agreement with Stadler for up to 120 FLIRT AKKU multiple units in July 2023. The 16 multiple units included in the initial order will be used on the Kamptalbahn railway line from 2028 onwards. These battery-operated multiple units will gradually replace the existing diesel fleet, thus decarbonising the regional services.

The FLIRT AKKU for the Austrian Federal Railways (ÖBB) is revolutionising regional rail transport. This state-of-the-art multiple unit combines efficiency, comfort and environment-friendly design in an impressive package.

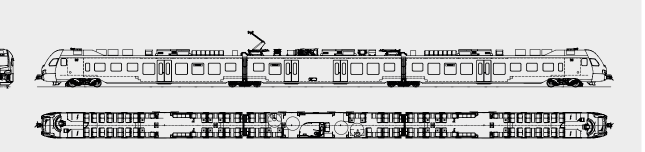
Thanks to hybrid drive technology, these battery-operated trains can run with maximum efficiency on both electrified route sections with 15kV or 25kV and non-electrified routes, thus reducing diesel consumption and CO<sub>2</sub> emissions considerably.

The three-part units with a vehicle length of 63.2 m offer 160 seats, a PRM WC and flex zones at all entrances for transporting pushchairs, wheelchairs and bicycles. With this order, Stadler is extending its market lead in the field of alternative drives and once again setting new standards.

## **Stadler Rail Group**

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# **Technical features**

## **Technology**

- Purely electric drive from overhead contact line and from battery for carbon-neutral operation on non-electrified routes
- Drive distributed over 4 axles for optimum traction transmission and fast acceleration, whatever the adhesion conditions
- High efficiency with recuperation of braking energy both in the contact wire and in battery mode
- Sliding steps for platform heights from 200 mm to 760 mm

#### Comfort

- Spacious, bright passenger compartment with high low-floor area Proportion
- Space for 2 wheelchairs with accompanying spaces and lift for boarding and alighting at any platform height
- Large side wall windows for optimum view

## Personnel

- Large driver's cab with seat for trainer/assistant
- Ergonomic workplace with large windscreen for optimum view of the route
- Dedicated air-conditioning system for the driver's cab

## Reliability / Availability / Maintainability / Safety

- Redundant drive concept
- Combination of proven Stadler technology and state-of-the art battery technology

## Vehicle data

Customer	Österreichische Bundesbahnen (ÖBB)		
Operation area	AT uand DE		
Track gauge	1,435 mm		
Sypply voltage	15 kV 16.7 Hz, 25 kV 50 Hz		
Number of vehicles	16 (framework agreement up to 120)		
Commissioning	2026 – 2028		
Seats	1. class - 2. class 162 (16 tip-up seats) Other 2 wheelchair bays		,
Standing capacity	228		
Floor height	Low-floor a High-floor		600 mm 1,145 mm
Entrance width	1,300 mm		
Length over coupling	63,00 mm		
Vehicle width	2,820 mm		
Vehicle height	4,250 mm		
Bogie wheelbase	Motor bogie Trailer bogie		2,700 mm 2,700 mm
Driving wheel diameter, new	870 mm		
Carrying whell diameter, neu	870 mm		
Continuous power at wheel	1,600 kW		
Max. power at wheel	2,000 kW		
Starting tractive effort	140 kN		
Starting acceleration gross	1 m/s²		
Maximum speed	160 km/h		

