

B

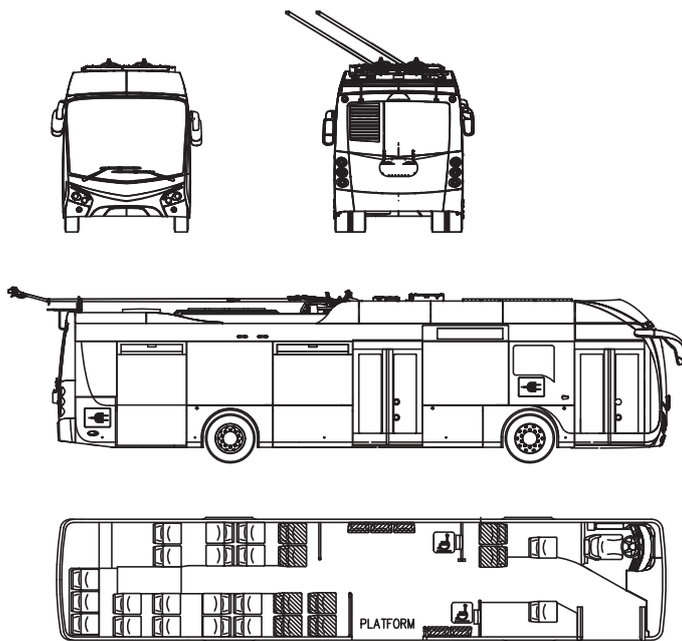
TROLLEYBUS ŠKODA 32TR ESSLINGEN TWO-AXLE 12M LOW-FLOOR



TWO-AXLE 12M LOW-FLOOR TROLLEYBUS ŠKODA 32TR

KEY FEATURES

- | **100% low-floor design** – Full accessibility for passengers with reduced mobility
- | Fully compliant with applicable EU General Safety Regulation (GSR) and Cybersecurity (CySe) requirements
- | **Regenerative braking** – Energy recovery during braking for battery recharge or grid return
- | **NMC (liquid-cooled) traction battery** – high energy density, stable performance and long lifecycle
- | **Plug-in charging (CCS 2)**: two charging sockets per vehicle
- | **Advanced diagnostics** – All systems accessible via onboard diagnostic computer
- | **Automatic Passenger Counting (APC)**
- | **Hill Holder & Door brake functions** – Prevents rollback and ensures safety during boarding
- | **Traction motor**: ŠKODA 160 kW (asynchronous motor, air-forced cooling)
- | **Power Container**: ŠKODA (traction inverter, auxiliary inverters, 24 V charger)
- | **Insulation Monitoring**: ŠKODA insulation detector
- | **Current Collector**: Semi-automatic (push-button operated) Compatibility with VETRA switch control systems
- | **Contact network voltage**: 600 V DC or 750 V DC



BASIC TECHNICAL PARAMETERS

Parameters	Value
Dimensions (L×W×H)	12,000×2,550×3,500 mm
Passenger Capacity	70 (27 seated + 43 standing)
Traction Motor	1×160 kW
Battery Technology	NMC
Battery Capacity	130 kWh
Off-wire Operation	Up to 30 km off-wire operation
Door Configuration	2-2-0 (front inward-swinging, middle sliding outward)
Suspension System	ECAS with kneeling and lifting
Maximum Speed	65 km/h (software adjustable)
Diagnostics & Monitoring	On-board diagnostics incl. ABS, ECAS, etc.

