

### Wheelbase (mm) [E]

4250

#### **Gross Vehicle Weight**

26 t

#### Payload

Approx. 16,6 t

### Cab

Day Cab

#### **Front Axle**

8 t

#### 2nd Axle

11,5 t

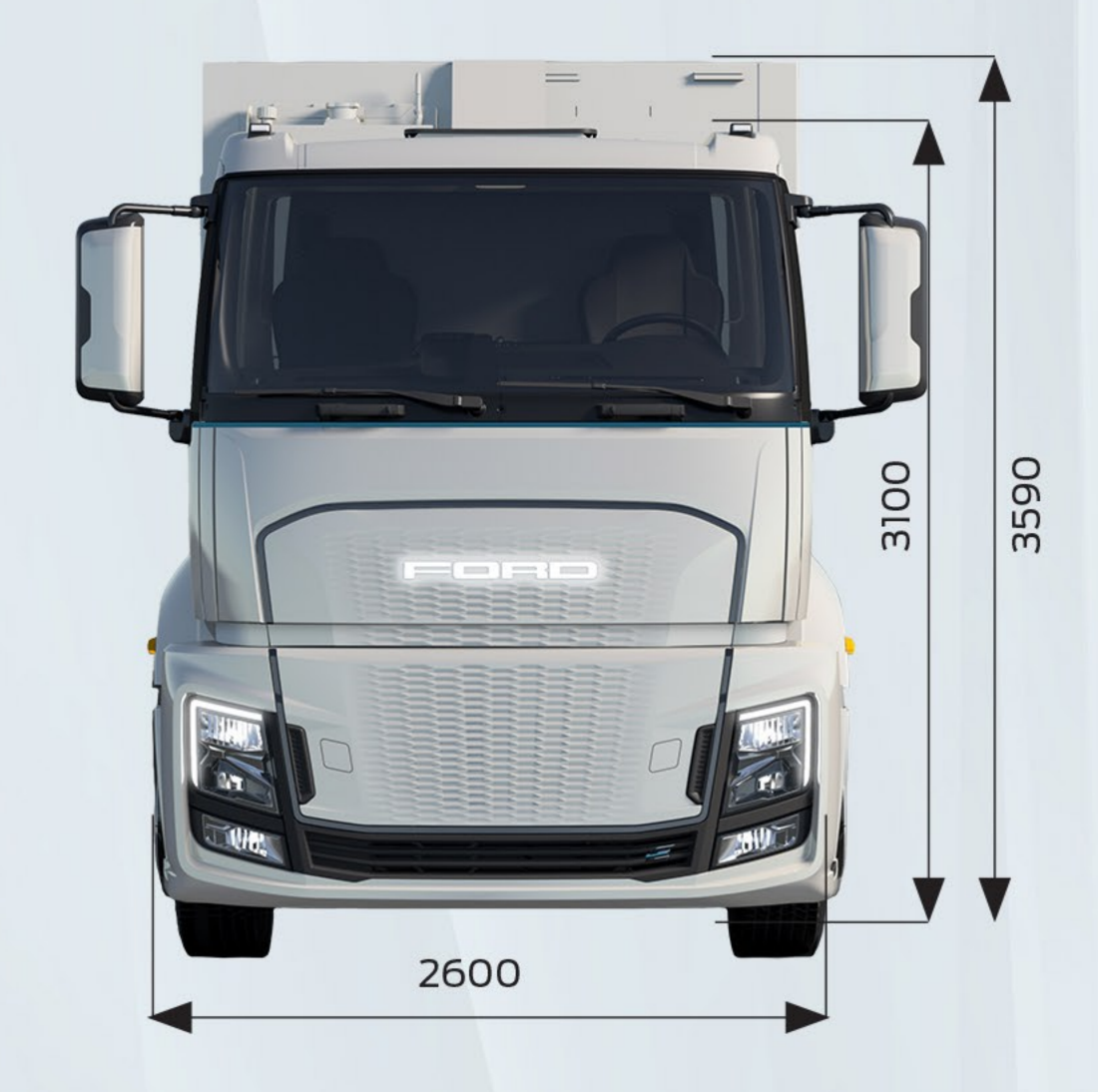
#### **Rear Axle**

7,5 t



SCROLL DOWN





# Power (cont/Max)

270 kW / 390kW

### Power (ePTO) (cont/MAX)

45 kW / 75kW

## Transmisson

Central Drive (4 Speed)

## Battery

LI-Ion, NMC

# Range\*

Up to 300 km

## Installed Battery Capacity\*\*

392 kWh

## **Charging Capacity**

180 kW

## Charging Time (20%to80%)\*\*\*

75 mins

- \*Range depends on factors such as driving style type, type of use, type of body and ambient temperature.
- \*\*Nominal capacity of a new battery based on internally defined conditions. This can vary depending on the use case and the ambient conditions.
- \*\*\*Batteries can be charged from 20% to 80% in 75 mins. Based on optimum conditions at ambient temperature of 25 °C by DC charging.





