



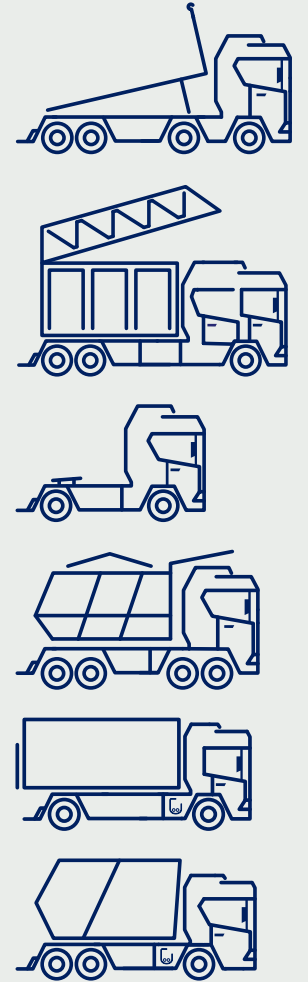
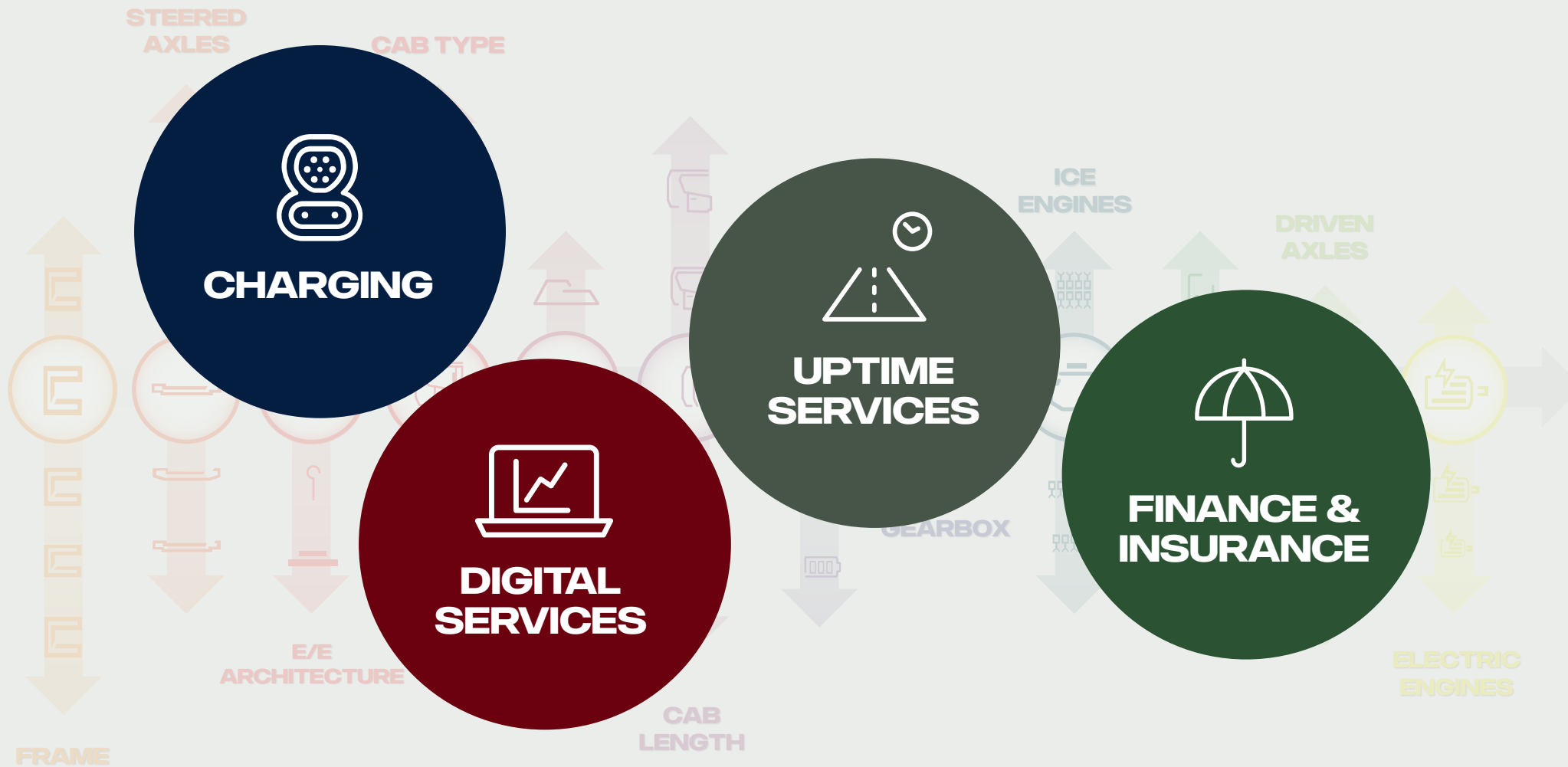
SCANIA WINTER 2025

MODULAR E-MOBILITY

SCANIA



MODULAR E-MOBILITY





ELECTRIC MACHINES

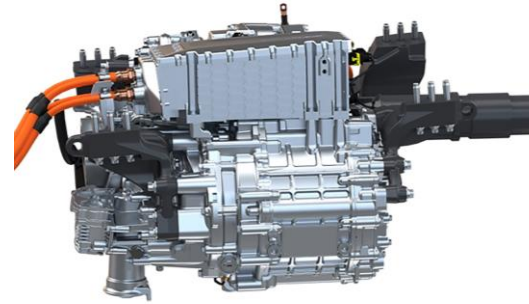
EM 230 C1-2
230 kW



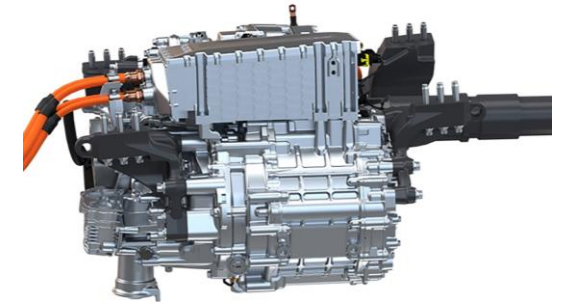
EM C3-6
400 & 450 kW



EM C1-2
210 & 240 kW



EM C1-4
270, 300, 330, 360,
400 kW





BATTERIES



MP10
104 kWh



MP20
208 kWh



MP12
104 kWh





CHARGING

- CCS2
 - up to 375 kW
 - Adding 320 km per hour of charging (42 t tractor/semitrailer)
- MCS (not available yet)
 - 750 kW

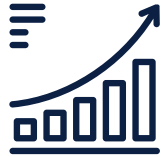




CABS & CHASSIS

- L, P, G, R, S
 - Various lengths
- Tractor
 - 4x2, 6x2, 6x4
 - AD 3250 – 4150 mm
- Rigid
 - 4x2, 6x2, 6x2*4, 6x4
 - AD 3250 – 6350 mm





PERFORMANCE & FIGURES

GTW, max	74 t
Range GTW 42 t Battery 728 kWh	550 km
Charging Added range per h of charging @ 375 kW	320 km
Charging 728 kWh, SOCw 83% 373 kW charging power	100 min

S SCANIA 21L 6X2*4

- EM 210 C1-2
 - 210 kW
- 416 kWh
- AD 3 950 mm



M

SCANIA 33R 4X2

- EM 330 C1-4
 - 330 kW
- 520 kWh
- GTW 42 t
- Payload 24 t
- AD 3 750 mm
- Range 400 km



L SCANIA 40R 6X2*4

- EM 400 C1-4
 - 400 kW
- 728 kWh
- GTW 64 t
- Range 360 km



XL SCANIA 45R 6X4

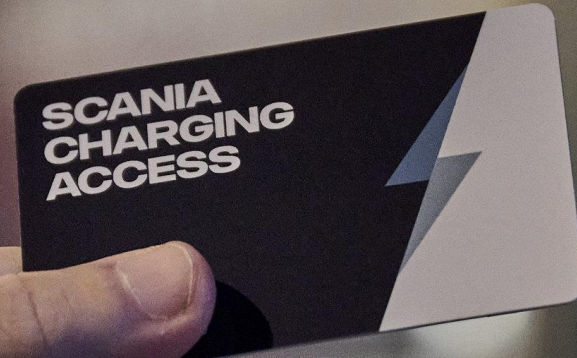
- EM 450 C3-6
 - 450 kW
- 624 kWh
- GTW 74 t
- Range 250 km
- Crane





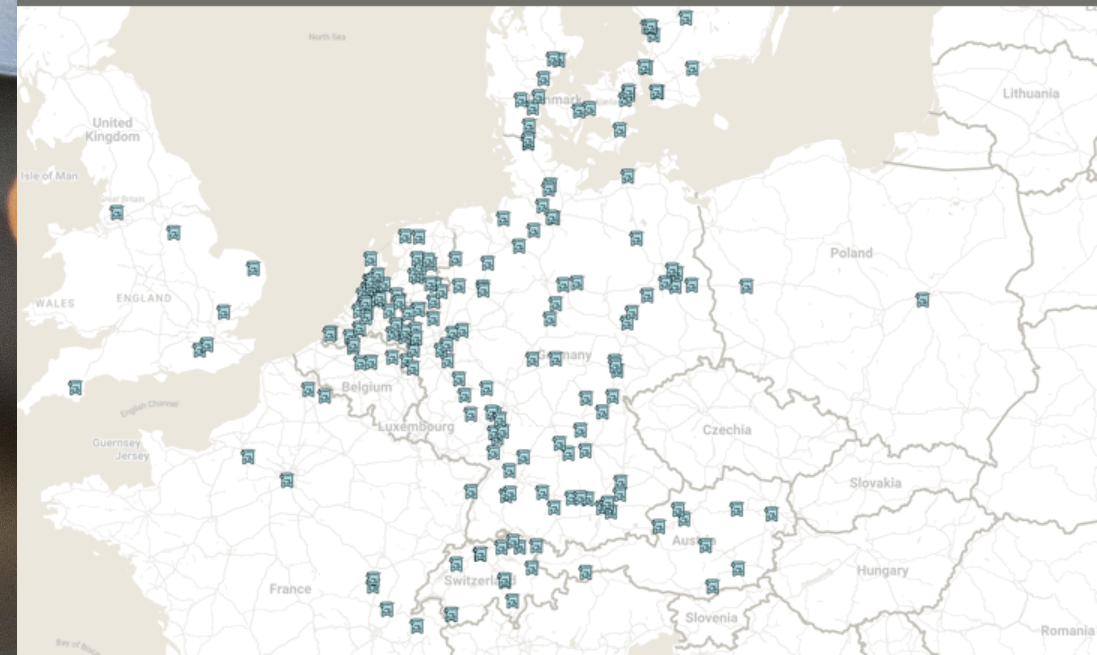
SCANIA CHARGING ACCESS

- 0,4 EUR/kWh
in preferred network



TRATON CHARGING NETWORK

TODAY





SCANIA IS GETTING READY

- Modularisation for an optimised truck
- Guidance to a customised solution
- Striving for TCO parity





SCANIA