**Target text - English**
1. Complete front seat
1.1 Longitudinal Adjustment Function
The seat length adjuster is used to adjust the seat length in relation to the steering wheel.
The length adjustment is 263 mm.
The length adjustment of the mechanical seat-adjuster differs by 261 mm from the electric seat adjuster.
The adjustment is both manual and electric.
As an option, the adjustment can be done electrically with a memory function.

1.2 Height Adjustment Function
The seat height adjuster is used to adjust the height of the seat in relation to the steering wheel.
The height adjustment is 65 mm.
The adjustment is both manual and electric.
Details of the height adjustment can be found in the adjustment diagram in the appendix.
As an option, the adjustment can be done electrically with a memory function.

1.3 Seat Cushion Angle Adjustment Function
The seat cushion tilt adjuster is used to adjust the angle of the seat cushion.
The cushion tilt adjustment is 50 mm as measured 410 mm in front of the seat reference point (SRP). See diagram.
The adjustment is only possible electrically.
As an option, the adjustment can be done electrically with a memory function.

1.4 Seat Cushion Length Adjustment Function
The seat cushion length adjuster is used to adjust the seat cushion in length.
The possible seat cushion length adjustment distance is approx. 60mm.
A segment, which is mounted on the seat cushion shell, is moved forwards.
It provides better support for the thighs of the driver.
The adjustment is only possible electrically.
As an option, the adjustment can be done electrically with a memory function.
The seat cushion length adjustment module must be mounted on the seat pan of the modular structure.
The assembly and upholstery of the seat cushion length adjustment module shall be carried out by the contractor.
The contractor is responsible for the development of the soft scope.
The seat cushion length adjustment shall be designed without gaps.