

**The highlights of the cassette cover:**

- Made of strong and corrosion-resistant anodized aluminium
- Also safely absorbs the large forces during battery removal
- Incl. all-round rubber profile for optimum cassette sealing
- Easy to be (de)installed
- Can be driven over and with anti-slip profile

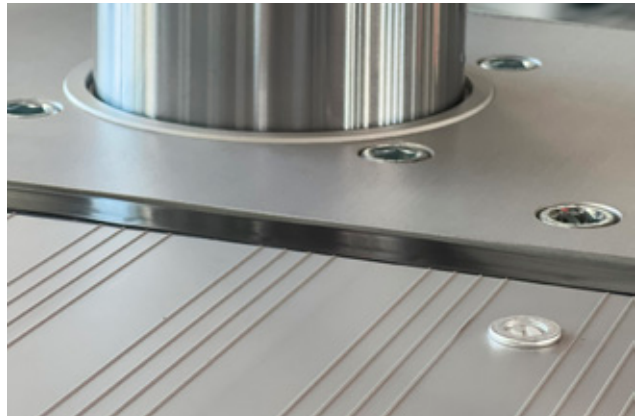
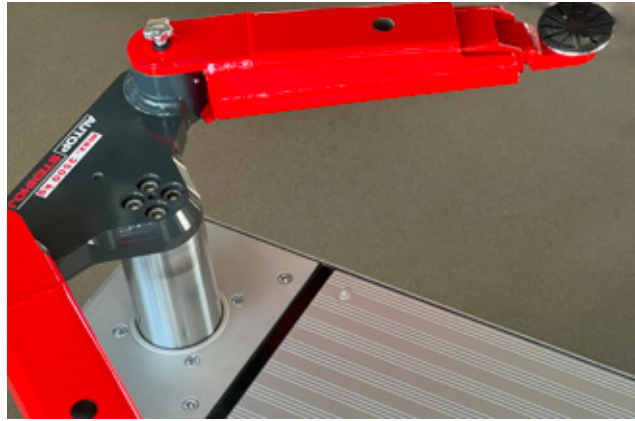
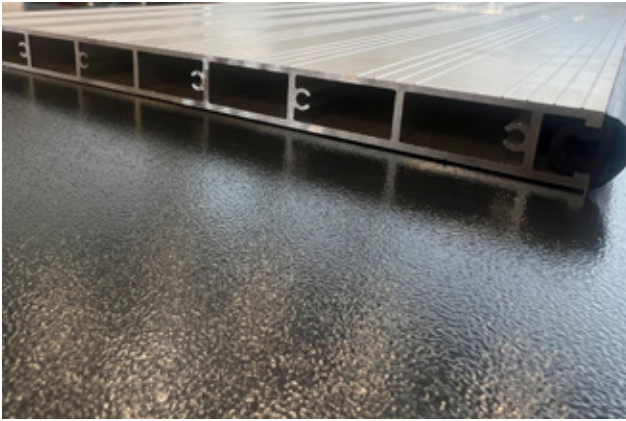
**Optimal protection, durable and attractive!**

## Cassette cover

made from extruded and anodized aluminium

NxT Generation

NxT Generation - Inground Technology



## And even more highlights: Inground technology reinvented!

With **NxT Generation Inground Technology** from AUTOPSTENHOJ J you experience quality at the very highest level! We have made the best even better for you!

With the introduction of the NxT Generation Inground Technology we have also revised our cassette cover and created an absolute premium solution for the highest demands.

### Safe and beautiful:

- Modern, professional look
- Safety against sliding thanks to anti-slip profile
- Tight and secure connection between the cassette cover and the frame due to an all-round rubber profile
- Extremely strong: can also be driven over with heavy lifting tables without any problem ( wheel load: 2500 kg). Therefore also perfectly suitable for the removal of high-voltage batteries of electric cars.

### Durable:

- Made of extruded, anodized aluminium
- Therefore, non-sensitive to moisture and corrosion
- Special developed sealing profile, with a combination of corner profiles and stable longitudinal seal, resistant to common chemicals and cleaning agents used in the modern workshop.

### Efficient:

- Closes the cassette by its own weight and does not have to be screwed.
- Both insertion and removal are quick and easy, allowing easy access for inspection, maintenance or repair of the cassette and/or lift.

**Available for all standard inground lifts.**

**Optionally adaptable for special cassettes.**