



A company of the Aebi Schmidt Group

# Stratos F

Flat silo spreader





# Stratos F

## Flat silo spreader

Optimal solutions for every vehicle: the Stratos F flat silo mountable spreader was designed for multifunctional carrier vehicles. The size of the hoppers for the de-icing material ranges from 1.2 m<sup>3</sup> up to 4.4 m<sup>3</sup> and have a low centre of gravity due to their extremely low design. Adjustments are easily made when vehicles are changed.

### Specialist for professional applications

The Stratos F spreaders are specifically designed to master difficult de-icing tasks. Dynamic spreading patterns are created by the highly precise dosage. Depending on the weather, the Stratos F can spread de-icing materials such as grit, dry or pre-wetted salt from the hopper and lateral brine tanks.

### Safety and environmental protection

The selective application of de-icing agents on road surfaces not only increases traffic safety but also contributes to environmental protection. The five zone mixing system ensures perfect dosage. In each situation, only the exact amount of de-icing material required is spread.

The Stratos F flat silo mountable spreader is controlled by the compact CX or CL control panel. This is integrable in a data acquisition. Simple programming and ergonomic control knobs for the most important functions ensure that the driver can concentrate on traffic and road conditions.

### Good all-round visibility

Stratos F's de-icing hopper has been kept low due to the complete utilisation of the length and the width of the carrier vehicle. Not only is the manoeuvrability on difficult roads improved due to the lower overall centre of gravity, but the driver also has a clear rear view. A plus for road safety.

### High-quality materials

Great importance was placed on high-quality materials and corrosion protection for the Stratos F range. Top-quality plastic and stainless steel parts ensure a long service life. The mountable spreader is also powder coated. This modern conservation method results in a smooth, scratch-resistant surface which is also chemically and UV-resistant.

If you are interested in learning more about Stratos F, just ask us! We will be glad to provide you competent advice.

