A bucket elevator is designed for handling and extracting granular and powdery products over a vertical linear trajectory.

Our wide range of standard elevators allows capacities up to 1600 m³/h.

For applications not included in the range, our Design Offices are qualified to develop specific elevators meeting all requirements.

**Features**

- Protection of the head ejection area against abrasion
- Adjustable and flexible outlet flap
- Dismountable duct
- All types of buckets and belts or chain
- Possible slow speed for fragile products
# Bucket Elevators

## Options and safety

### Options

- Optimized discharging foot
- Suction intake or built-in dedusting filters
- Gradual progress for maintenance
- Feet above ground for easy maintenance
- Refeeding inlet

### Safety devices

- ATEX compliance 94/9/CE on demand
- Belt misalignment control
- Rotation control
- Clogging detection
- Product flow detection

## Solutions against explosion risks

STOLZ solutions to limit explosion risks:

- Use of antistatic (ISO284) and self-extinguishing (ISO340) belts
- Fitting of explosion vents (to be specified according to each elevator: installation, capacity, KST product…)
- Dedusting at feeding inlets and outlets
- Misalignment belt control
- Rotation control
- Bearing temperature control (option)
- Inert gas injection