

# Silverstar tipping platform



## Unique self-supporting base gives increased load capacity and high stability.

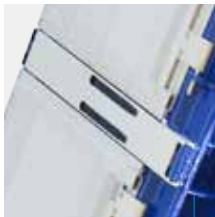
Sörling-Ilsbo's tipping platform Silverstar has a unique self-supporting base, which results in a low weight and increased load capacity in combination with high stability and strength.

Low construction heights ensure optimal centre of gravity and a comfortable working height. Optional equipment with three-way or backward dumping.

**SILVERSTAR** ★

**SÖRLING || ILSBO**  
Loads of Experience

# Stylish design and flexible equipment.



K30 gate posts



Extendable ladder



Top-hung spreader gate with automated steel tailgate

Stylish and stable base design

Low construction height



## TECHNICAL DATA

Silverstar tipping platform	
Side height	700-1200 mm
Lengths	5000-6200 mm
Base plate	4-6.5 mm HB500
Headboard	4 mm DM650
Gate system	K30 aluminium or K5 or K6 steel
Construction height	from 283 mm

Subject to alteration. The units shown in the pictures may have additional equipment and may differ from specifications.

### Standard equipment

- Automatic tailgate 200-400 mm, pneumatic
- Spreader gate, top-hung
- Under body mounted tip cylinder
- Extension headboard of tube with mesh
- Prepared for vibrator
- Sand-blasted and transport protection finish
- Load anchor
- Foot step
- Iron bar and spade holder

### Options

- Automatic tailgate 200-400 mm, hydraulic
- Spreader gate, pivotable
- Front mounted tip cylinder
- Fast lowering
- Extendable ladder
- Tipping stabilizer
- Vibrator
- Extension gates
- Crane sockets
- Stake sockets
- Pole headboard
- 3-way dumping
- Side tipping with hydraulic lower gate, type Sidomatic
- Side tipping with hydraulic side gate, type Retomatic

# SÖRLING || ILSBO

Loads of Experience

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