

### DESCRIPTION

telescopic loading spout for loading of sticky bulk solids (gypsum, ash) on trucks and railcars

### OPERATION QUALITIES

- inlet diameter DN 1000
- typical flow rate 100-200 t/h
- particle size 0-50 mm
- operating temperature -20 °C / +80 °C
- motor drive 0.37 kW
- loading conduit consisting of long inlet tube (carbon steel lined PE UHMW) and outer bellows (diameter 1000 mm)

### DESIGN

- electric winch with limit switches for highest and lowest position, emergency sensors for highest and lowest positions
- terminal box for cable connection
- level switch – 1 x rotary type
- dustproof bell with rubber skirt at the lower end of the loading spout

### ADDITIONAL ACCESSORIES

- electric control box
- pendant or remote control
- vibration unit

$L_{min}$ (retracted length)	$L_{max}$ (extracted length)	Travel (H)	Weight
1 400	3 850	2 450	553
1 450	4 150	2 700	556
1 500	4 350	2 850	571
1 750	5 050	3 300	573
1 850	5 676	3 826	578



0 - 5



max. 200 m<sup>3</sup>/h

Robust-design telescopic loading spout type NZO1000S with the dustproof bell, rubber skirt and level indicator guarantee you a safe loading of sticky bulk solids on trucks or railway cars.

