## STOCKPILE LOADER JBM 350H

The loader type JBM 350H is a specific loader for loading dry, free flowing bulk materials on stockpiles.

**Areas of Application** 

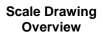
- ▶ Loader head, designed to be hooked to a change-over chute with an outlet of Ø 350 mm.
- Details / Explanation

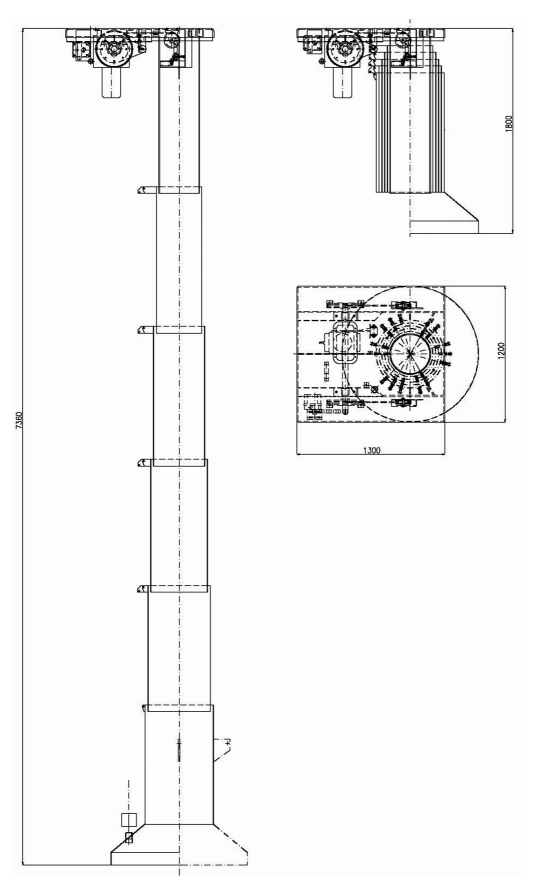
- > Inlet pipe made of St 37-2 (10 mm wall thickness)
- Lift drive with cable drums for 8 mm strong rope, lift limitation switch, drive shaft installed beneath head plate.
- **Rope deflection pulley** as well as double-sided installed slack rope switch.
- The **telescopic tubes** are made of 4 mm thick steel plates and installed on the loader head with solid chains.
- A appropriate **sensor** for the above-named bulk materials is installed on the outlet pipe outside the bulk material stream.
- Material outlet Ø 1200 mm made of 4 mm thick steel plates.
- ➤ **Dust skirt** Ø 1400 mm, made of exchangeable single segments of conveyor belt rubber, is installed at the end of the outlet socket.
- **Electrical design**: All limit switches and the sensor are connected in the terminal box beneath the loader head.
- After rust removal SA 2,5, a primer and top coat with hammer tone gray

**Finish** 

Tel.: 07135 / 95 30-0 Fax: 07135 / 9530-17 Email: Info@stanelle.de 5.3 - 1

## **JBM 350H**





## **Technical Data JBM 350H**

Type JBM 350H	350	
Nominal diameter	350 mm	
Loading capacity	290 m <sup>3</sup> / h	
Construction height	1800 mm	
Lift length	5000 mm	
Weight		
Winch motor	1,1 kW , 400 V/50 Hz with stainless break	
Sensor voltage	230 V/50 Hz	
Break voltage	230 V/50 Hz	

## **Article Number**

Type JBM 350H	Article number
	751 10 168

Other designs and constructions on request.

Tel.: 07135 / 95 30-0 Fax: 07135 / 9530-17 Email: Info@stanelle.de 5.3 - 3