

Attachments / **Railway**


Double Ballast Plough DBP



Efficient plough for even ballast distribution

Double Ballast Plough DBP is designed for efficient handling of ballast and gravel in railway tracks and is adapted for excavators with operating weight 14–20 tons. The plough distributes the ballast evenly as it is pushed along the tracks, and the side wings can be angled $\pm 45^\circ$ for best results.

The plough is adapted for Swedish standards and features four adjustable settings for the plough depth, making it flexible depending on work requirements. The design is robust and without protruding parts, minimizing the risk of damage. Different mounting plates are available to fit various machines.

 Do you have any questions? Contact us!

Efficient

Simple and efficient ballast distribution

Angled wings

Side wings adjustable $\pm 45^\circ$

Robust design

Low risk of damage

Easy adjustment

Adjustable plough depth

More information

Features

- Four adjustable settings for plough depth
- Robust and safe design
- Hydraulically adjustable side wings

Detailed description

- Weight: 1150 kg (excluding bracket)
- Width: 3200 mm
- Length: 2120 mm

Machine requirements

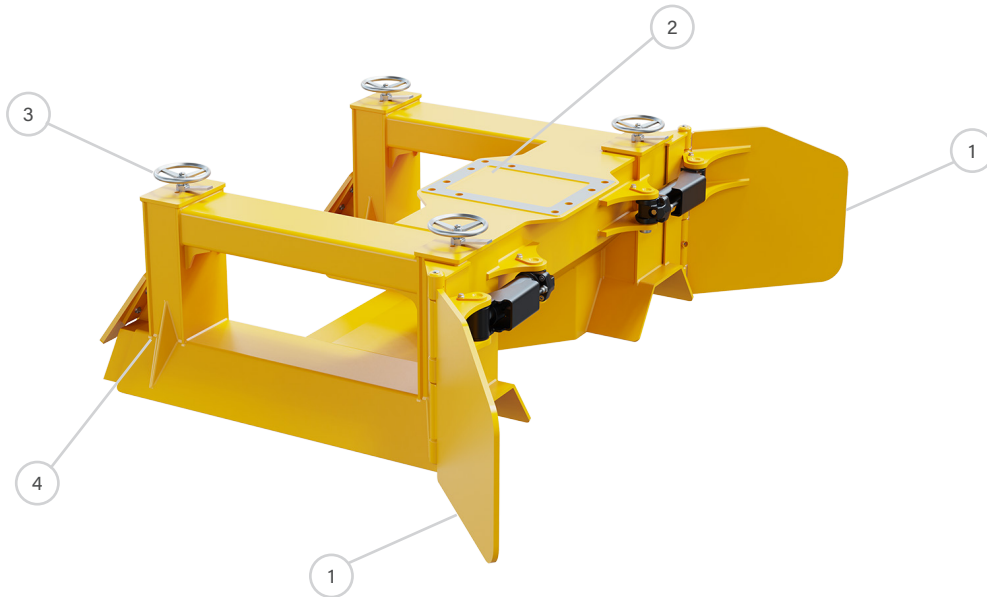
- Recommended operating weight: 14–20 ton

Accessories

Bolt-on Bracket AGS

Product	Item number	Length (mm)	Height (w/o coupling) (mm)	Width (mm)	For rail distance (mm)	Tilt angle side flaps (°)	Weight (kg)
DBP 14-SP20H	168-21000-011-45	2120	750	3200	1505	± 45	1150

Product description and accessories



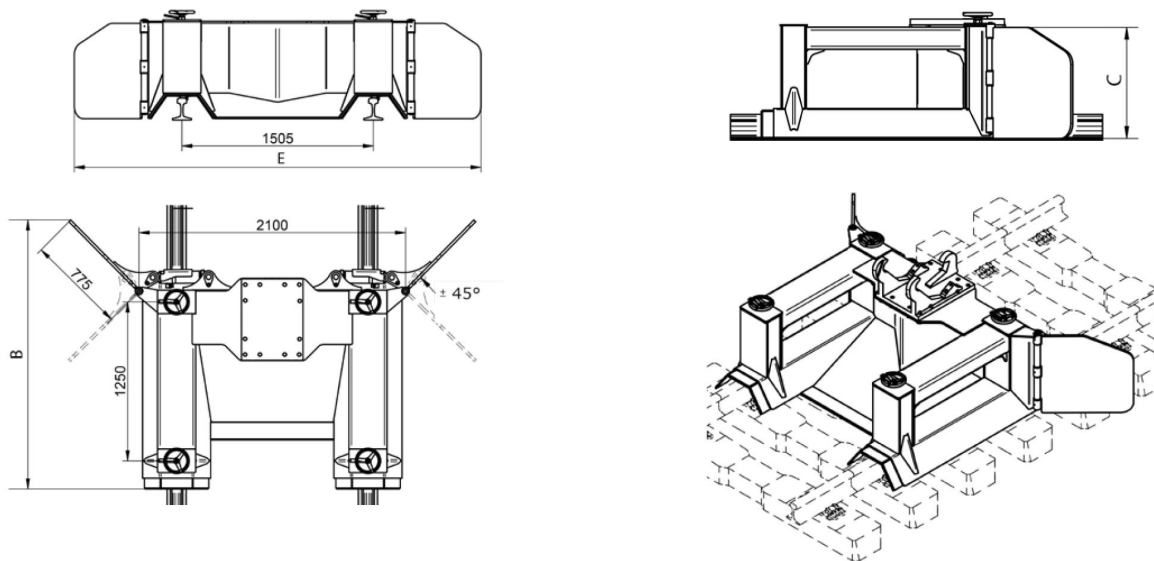
1. Hydraulical side wings

2. Adapter plate

3. Adjustment point plough depth

4. Rail wheels

Technical specification



Length B max (mm)	Height C (w/o coupling) (mm)	Width E max (mm)	For rail distance (mm)	Tilt angle side flaps (°)
2120	750	3200	1505	±45