



See product video

Attachments / **Railway**


Adapter Beam ADP 0303



Adapter beam for dual mounting of ballast tampers

The Adapter Beam ADP 0303 enables the connection of two ballast tampers, making the work just as easy but twice as fast. The beam can be equipped with hydraulic or mechanical quick hitches (S-standard), facilitating disconnection when switching between single and dual tampers.

Ballast tampers can also be bolted directly onto the beam. The lower hitches are adjustable, allowing the double tamper to be adapted to different track gauges.

 Do you have any questions? Contact us!

 **Faster Work**

with two ballast tampers

 **Easy Decoupling**

when switching between single and dual tampers

 **Adjustable**

for different track gauges

More information

Features

- Hydraulic or mechanical quick hitches (S-standard)
- Adjustable lower hitches

Detailed Description

- Weight: 535 kg (excluding attachment and 2 x Ballast Tampers RST)
- Complete weight: 2000 kg
- Width: 2230 mm
- Depth: 650 mm

Machine Requirements

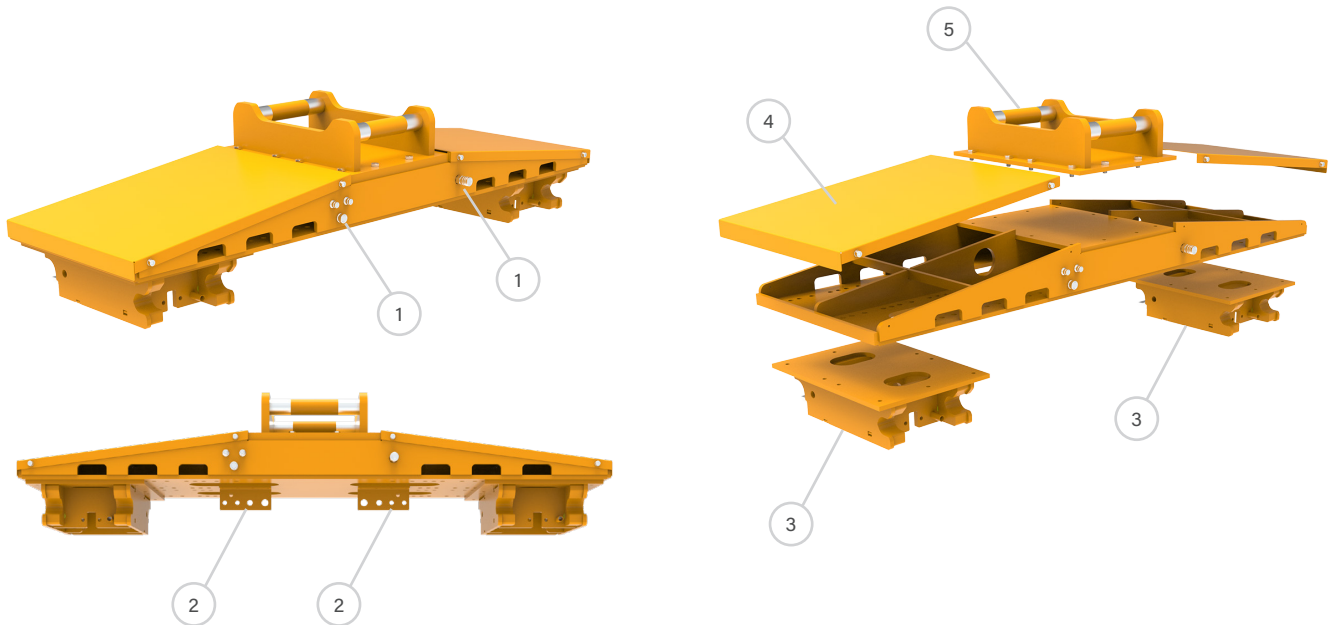
- Recommended machine weight: 14-24 tons
- Option 1: One double-acting and one single-acting hydraulic circuit with free return to tank
- Option 2: Two double-acting hydraulic circuits with leak oil
- Pressure: Max 350 bar
- Recommended oil flow: 100 l/min
- Oil flow: Min 100 l/min, max 170 l/min

Accessories

Bolt-on bracket AGS, Fully automatic quick coupler systems from all manufacturers

Product	Machine weight	Article number Hydraulic	Article number Mechanic	Bracket	Lower bracket	Track gauge width min-max (mm)	Weight (kg)
ADP 0303	14 - 24	045-33107-948-91	045-33107-947-22	Hole pattern	S45	891 - 1668	535
ADP 0303	14 - 24	045-33109-949-22		Hole pattern	S50	891 - 1668	535
ADP 0303	14 - 24	045-33111-950-22	045-33111-952-22	Hole pattern	S60	891 - 1668	535

Product description and accessories



1. Hydraulic connections between ADP0303 and machine

2. Hydraulic connections between ADP0303 and RST

3. Lower bracket

4. Protection plate

5. Bolt-on adapter

Technical specification

