# 14 - 24t 🔯 SP20H

The SP20H Double Ballast Plough is the ideal tool to collect or spread ballast and gravel - for road rail excavators from 14t - 24t / 30800 - 52800 lbs operating weight.

- ▶ Easy to use: the plough is pushed along the track on the rails while distributing the ballast evenly on the track.
- ▶ For different loose materials such as gravel, ballast, etc.
- > Adjustable plough depth (4 x adjustable).
- ▶ Different couplings available.
- > Robust construction without protruding parts.
- $\triangleright$  Side flaps tiltable  $\pm$  45°.



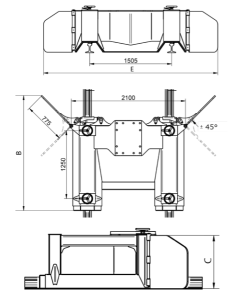
Double Ballast Plough SP20H							
Туре	Weight	Length B max.	Height C (w/o coupling)	Width E max.	For rail distance	Tilt angle side flaps	
	(kg / lbs)	(mm / in)	(mm / in)	(mm / in)	(mm / in)	(°)	
SP20H	1150 / 2530	2120 / 83.5	750 / 29.5	3200 / 126.0	1505 / 59.3	± 45	

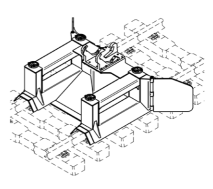
Package consists of: double ballast plough

#### Accessories

Туре	Description
TOEO vigid	halt an adapter for "Atlan" quiel coupler T620

Note: for adapters see page 27





**below:** with lateral flaps folded away



## Requirements of Excavator

Three hydraulic circuits or two hydraulic circuits plus one solenoid valve needed

### Operating pressure

max. 20 - 32 MPa (200 - 320 bar) / max. 2880 - 4610 psi

## Recommended oil flow

50 - max. 75 l/min / 13.2 - max. 19.8 GPM