

## Fanps 60m³, "Ballast wagon"

For the transport of ballast



## **Advantages**

- Adjustment and control of the position of the unloading cylinders and hoppers by radio control.
- Soundproofing of unloading cylinders
- The 6 unloading cylinders are operated by radio-control
- 360° lighting of the ballast wagon provided by 10 LEDs

wascosa
less not

Payload						
Load limits		А	В	С	D	
	S	42.0 t	50.0 t	58.0 t	68.0 t	
	120	00.0 t				
Tare weight			22,000 k	g		

-2 (G1-profile)

## **Dimensions and equipment**

Length over buffers (overall length) Outer axle base	15.640 mm 12,400 mm
Track width	1.435 mm
Minimum radius	60 m
Axle load	22.5 t
Volume	60 m³
Number of discharge outlets	3
Width of loading opening	1.960 mm
Length of loading opening	11.220 mm
Width of discharge outlets	780 mm
Length of discharge outlets	3 x 1,040 mm



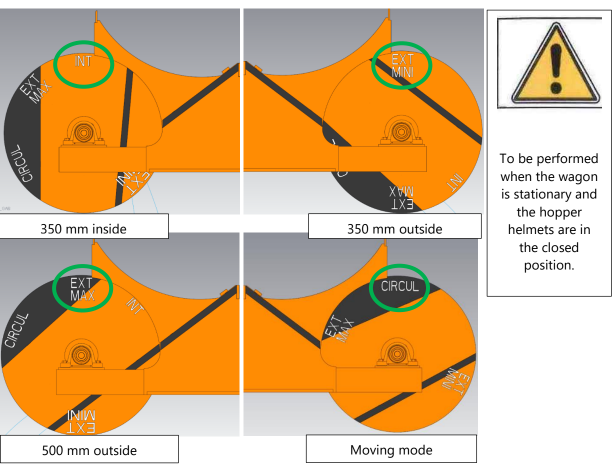




Crushed stone, gravel (>6 mm), rock

## **Comparison of unloading options**

- The 3 drums on the same side of the wagon are linked by a connecting shaft.
- These 3 drums can be adjusted to 4 positions:
  - One position for discharging the ballast about 350 mm inside the rail.
  - One position for discharging the ballast about 350 mm outside the rail.
  - One position for discharging the ballast about 500 mm outside the rail.
  - One moving position.



Lateral unloading

Central unloading