

# **TBG 200**



# EQUIPMENT

#### <u>HITCH</u>

- Sprung drawbar adjustable in height at 3 positions
- Ø50 mm hitch bolted on an universal plate
- Hydraulic crutch with hand pump

#### UNDERCARRIAGE

- Heavy-duty boggie axles
- Hydraulic braking with nitrogen emergency brake

# DUMPING

- Hydraulic elevation and dumping on tractor hydraulic valves
- Anti-tilting double-acting cylinders with automatic action at elevation
- Counterweight opposite to the dumping side

# BODY

- Conical body with visual level
- Steel sides and bottom of 4 mm thickness
- Drain hatch at the bottom of the body
- SSAB Domex® 500 steel tubular chassis of 8 mm thickness





- Centralized greasing of all cylinders and body pivots
- Removable extensions for a loading height and a capacity "à la carte"
- Double LED lighting with protection grid
- Bracket and power supply for rear beacon

### CONTROLS

• 2 LED floodlights

# OPTIONS

#### <u>HITCH</u>

- Ø80 mm Scharmüller ball bolted on an universal plate
- Rear hitch for road trailer or power generator (braking lines included)

# UNDERCARRIAGE

- Rear passive steering axle
- Rear active steering axle
- Combined hydraulic and pneumatic braking
- Air braking
- Tracks system switchable with tires
- Other set of tyres (consult us)

#### BODY

- Toolbox
- **On-demand RAL color** (special painting applied in factory)

#### CONTROLS

- 2 Wi-Fi cameras with monitor in cabin
- 1 additional Wi-Fi Camera and LED floodlight
- High-voltage lines sensor
- Electronic weighing system by hydraulic pressure measurement and monitoring in cabin
- 2 hydraulically driven conveyor belts



TECHNICAL DATA											
type	volume	dumping capacity	in-use dimensions		overall dimensions			axle(s) data assembly brakes			tires
type					overall differisions		nb axles x	assembly	Diakes	tires	
			С	E	м	N	0	section (mm)			
	m <sup>3</sup>	t	mm	mm	mm	mm	mm	/ nb <sub>studs</sub>		mm x mm	
TBG 200	20	10	2480	3600 - 4300	7120	2550 - 2900 <sup>1</sup>	3840	2x100/10	boggie	400x80	600/50 R22,5
TBG 330	33	15	3120	3500 - 4300	7250	3500	3750	2x130/10	tandem	406x120	710/50 R30,5

<sup>1</sup>depending on mounted tracks or tires

 $^{\rm C}$  minimum height of loading  $\,^{\rm O}$  maximum height of loading  $\,^{\rm E}$  dumping height



