

GVM 210



EQUIPMENT

HITCH

- Sprung drawbarsur 3 positions
- Ø50 mm hitchon universal plate
- Hydraulic crutchwith hand pump

UNDERCARRIAGE

- Heavy-dutyaxles
- Hydraulic brakingand nitrogen emergency brake

DUMPING

• PTO-driven dumpingwith independant hydraulic circuit

DOOR

- Hydraulic-opening-1-panel door
- · Grain hatch with lever

BODY

- Conical body with front sloping panel and visual level
- SSAB Domex® 500 steel sides- thickness 4 mm
- SSAB Domex® 500 steel bottom- thickness 5 mm
- SSAB Domex® 500 tubular steel chassis- thickness 6



- mm
- · Sliding access ladder on front panel
- · Mudguards integrated into the body
- Toolbox
- Steel extensions height 500 mm
- Low COGthanks to overlapped body. Resting on rubber blocks
- LED lightingwith protection grid
- Marker lights, bracket and power supply for rear beacon
- · R.I.G. Rear Impact Guard

OPTIONS

HITCH

- Hydraulic suspensions drawbar
- Ø80 mm Scharmüller ballon universal plate
- Double front crutchon tractor valves

UNDERCARRIAGE

- Rearpassive steering axle
- Active steeringfor one axle¹
- Active steeringfor two axles¹
- Steering axle lock indicator
- Air suspensions(40km/h homologation)
- Combinedbraking (25km/h homologation)
- Air braking(40km/h homologation)
- Air braking predisposition for 40km/h homologation

DUMPING

- Combined dumping on PTO or tractor valves
- Hydraulic dumpingon tractor valves(PTO-less)
- · Hydraulically assisted lowering

DOOR

- Hydraulic-opening-MAXI BULK® doorwith high amplitude (+2m³)
- Hydraulic-opening-2-panel door
- · Spillway on hatch

BODY

- On-demand RAL color²
- Sillage steel or aluminium equipment height 350 mm, on base 500 mm sides

SHEETINGS

- · Sheeting hoop and hooks
- · Simple sheeting with bungee cords



• Rolling sheeting operated from ground floor

¹ needs the option "passive steering axle" included ²special painting applied in factory

