

## NS – 105

Application areas: agriculture, earth moving

Type: scraper

Min. required power: 270 HP

Max required power: 350 HP

Overall length: 6,40 m

Overall width: 3,40 m

Working width: 3,00 m

Maneuver width: 3,40 m

Work wheel track: 2,80 m

Maneuver wheel track: 2,80 m

Wheels height: 1,48 m

Body height: 1,60 m

Coupling hook high: 0,50 m

Estimated weight: 4.900 kg

Frame design: tubular

Body lift: hydraulic

Tipping body: hydraulic

Lights system: optional

Receiver mast: optional

electronic reading of the quota

Control box (optional): digit

Earth volume per run: 10,50 m<sup>3</sup>

Transport speed (km/h): 15 km/h

Loading speed (km/h): 4 km/h

Transport distance (m): da 100 a 3.000 m

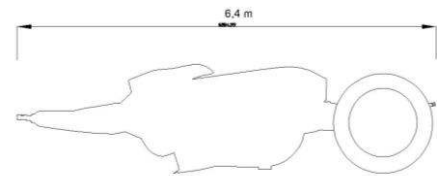
Laser system: optional

Ready for laser system: yes

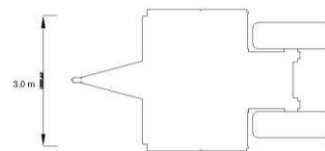
Ready for GPS system: yes

Laser system precision on 1300 m (diameter):  $\pm 2$  mm

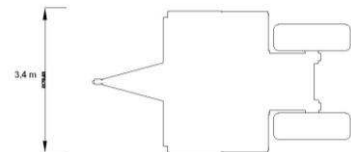
GPS system precision on 10 km (diameter):  $\pm 10$  mm



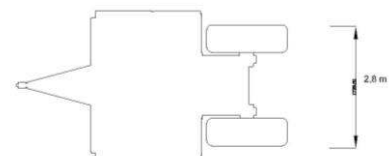
Overall length



Working width



Maneuver width



Work wheel track



Body height