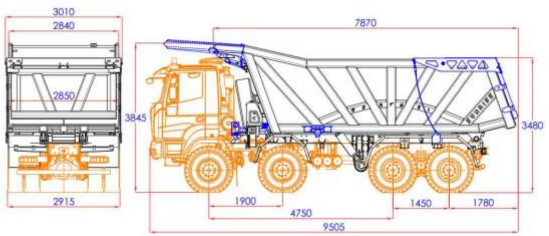


SUNRISE **Double Lateral Cylinder**

GENERAL CHARACTERISTICS



EMPLOY

• For transportation of Heavy Duty materials destined for Mining activity.

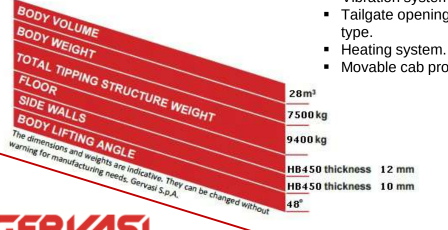
TIPPER BODY

- Fixed side walls in anti-wear steel with welded reinforcements Gervasi 'SUNRISE' design.
- Reinforced floor tilted upward at the rear 14°.
- Front board with coverage half cab.
- Tipping control by means of two lateral hydraulic cylinders.
- Activation by means of pneumatic control from the cab.
- Spare wheel carrier on the front board complete winch.
- Body support.
- Rear steel mudguards.
- Rear lights protection grid.
- Tool box with lock.
- Water painting:

Sandblasting SA 2,5 by means of computerized system; Application of acrylic primer and finishing enamel.

OPTIONS

- Vibration system for material unloading.
- Tailgate opening / closing by chains 'Gull Wing' type.
- Movable cab protection lid (FoPS)





SUNRISE

Double Lateral Cylinder

BUILT-IN OPTIONS

- 1. BODY LIFTING BY MEANS OF TWO HYDRAULIC CYLINDERS
- 2. HEATED BODY AND VIBRATION SYSTEM
- 3. TAILGATE OPENING BY CHAINS

Two hydraulic cylinders

Highly reliable hydraulic lifting system by means of two hydraulic cylinders fitted on both sides for most stable setting and smoother dumping of the bucket. Its pneumatic tipping control in the cab gives the operator greater confidence for exceptional performance. Manufactured from refined materials with a fine finishing surface, it guarantees a long and safe service.



Tailgate opening by chains 'Gull Wing' type

Chain release with optimal position settings and tailgate locking linkage which allow to control better the material flows while unloading.



Vibration and Heating systems

The ergonomically designed vibration system, set under the body, and the bottom plate heating system assure a comfortable / better material unloading.







Movable cab protection lid

The opening protection lid lets reduce high-stress area where shocks and loads made by employed materials are most concentrated. The maximum angle opening is 15° .

