

## **PC2A (2 AXLES CONTAINER PLATFORM SEMI-TRAILERS)**



- Boggie
- Payload:
  - 45 ton - boggie
  - 35 ton - tandem
- Tare aprox:
  - 7300 Kg – boggie
  - 6800 kg - tandem
- ST52 Steel

### DIMENSIONS

- Length: total 12500 mm X 2480 mm

### STEEL CHASSIS

- 2 Automatic welded main beams linked by cross profiles stepped to inlay the floor
- 2" King pin dismantable
- Mudguards
- Rear bumper

### LANDING GEAR

- 2 Speeds telescopic.



### ROLLING EQUIPMENT

- Boggie suspension 32 ton
- 2 Axles SAF twin wheels
- Ø 420x200 Drum brakes with automatic adjusters
- 8 Tyres 12 R 22,5"

### BRAKING SYSTEM

- Two lines with manual corrective valve depending on payload
- Mechanical parking brake

### LIGHTING AND SIGNALLING

- 2 Rear lights with 9 functions
- Front and lateral reflectors

### BODY EQUIPMENT

- Metallic floor in anti slipping steel 6/8 mm
- 4 arms with 8 twist-locks for 1 x 40' or 2 x 20"

### OTHER EQUIPMENT

- Tools box 600x400x500 mm
- Water tank

### PAINT WORK

- Shot blasting, primary and 2 components final painting

OPTIONS
Tandem suspension (less)
Two extra arms with 4 Twist-locks for 20' container on the center
Spare wheel and support
Special front side board dismountable
Steel board sides with 600 mm high
Tyres, axles and landing gear made in China (less)

