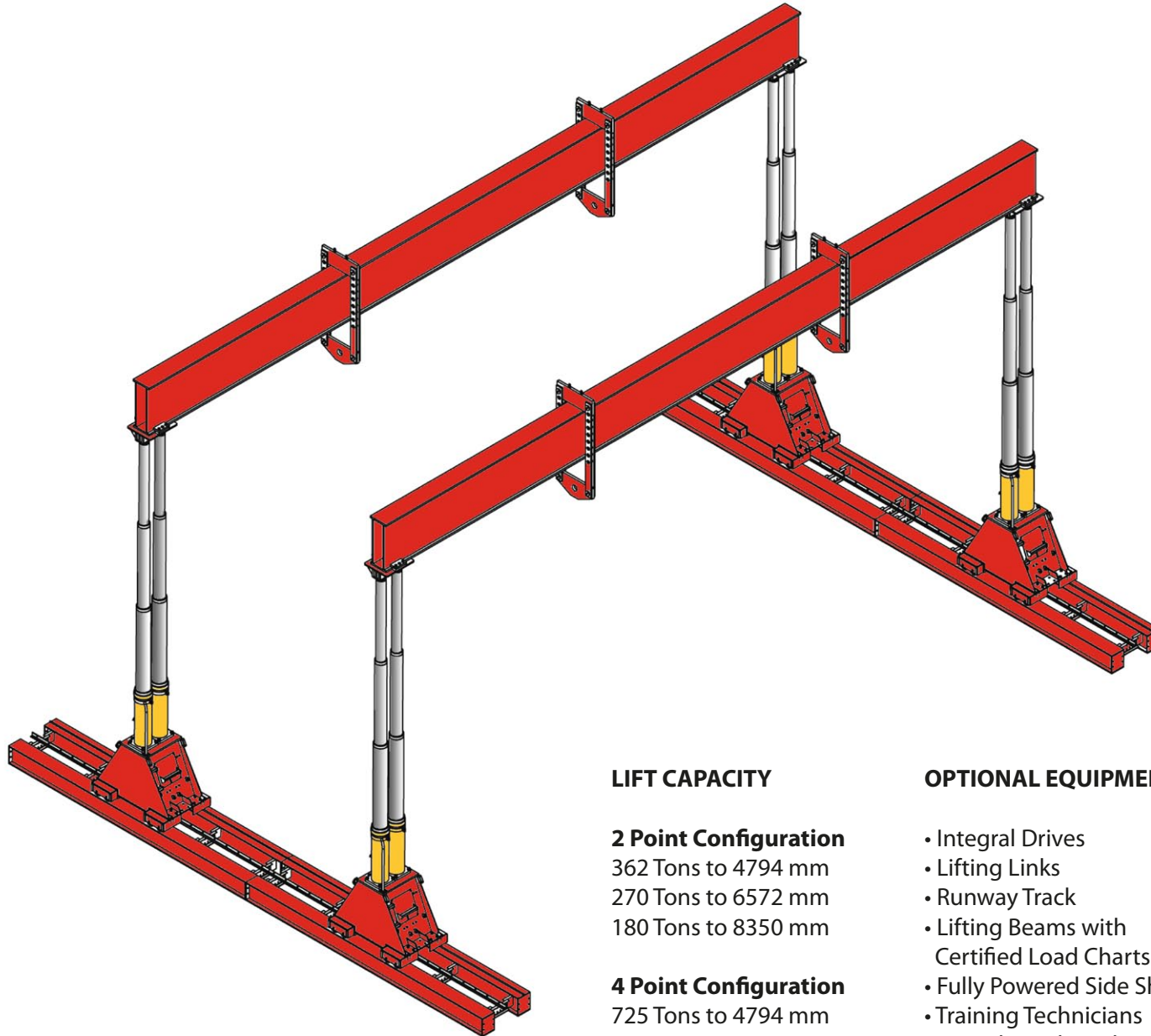


# Mobile Hydraulic Gantry System

## Technical Data

**4Lift System**



### HYDRAULIC POWER UNIT

1514 l oil capacity

1 unit / 2 point system

2 units / 4 point system

#### Dimensions (single unit):

W/L/H: 1753 x 2565 x 1372 mm

Weight : 2647 kg

#### External Power Supply:

Electric 3 Phase, 380 Volt, 50Hz

(Can be run on external diesel generator)

### LIFT CAPACITY

#### 2 Point Configuration

362 Tons to 4794 mm

270 Tons to 6572 mm

180 Tons to 8350 mm

#### 4 Point Configuration

725 Tons to 4794 mm

541 Tons to 6572 mm

364 Tons to 8350 mm

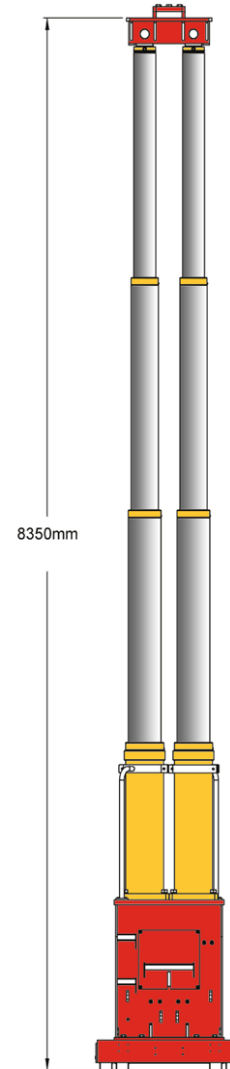
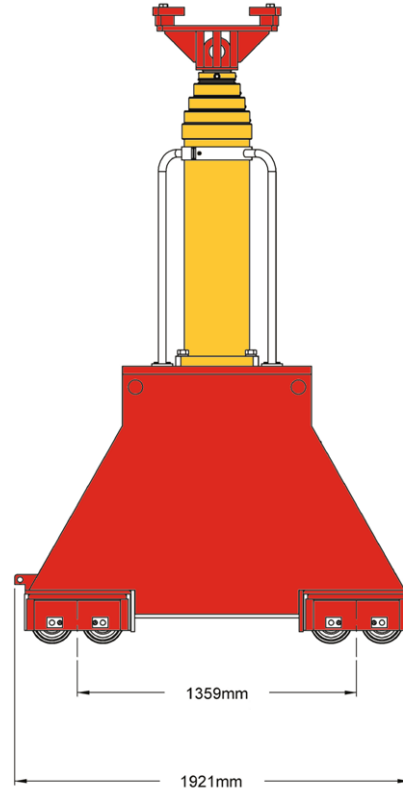
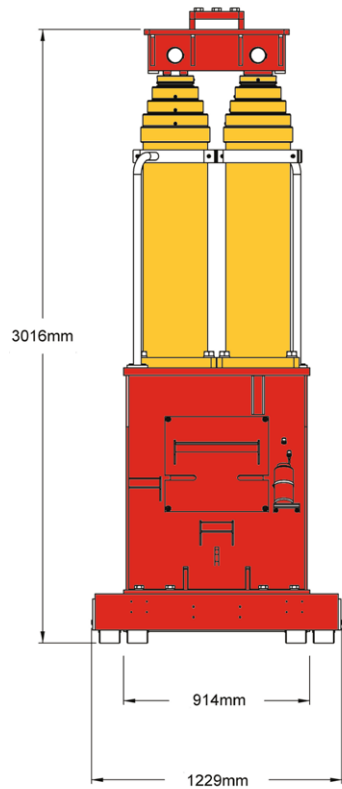
### OPTIONAL EQUIPMENT AND FEATURES

- Integral Drives
- Lifting Links
- Runway Track
- Lifting Beams with Certified Load Charts
- Fully Powered Side Shift Systems
- Training Technicians
- Digital Height Indicator

# Mobile Hydraulic Gantry System

## Technical Data

**4Lift System**



### BASE DIMENSIONS:

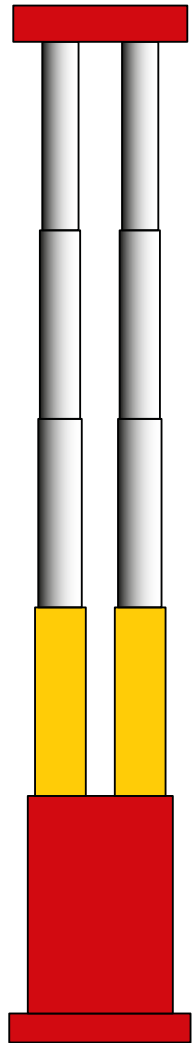
Length:	1921 mm
Width:	1229 mm
Height Retracted:	3016 mm
Weight:	3856 kg

Double acting cylinders  
Safety holding valves  
Max. Operating PSI: 2000 (138 bar)

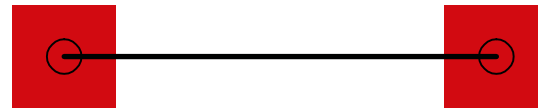
# Mobile Hydraulic Gantry System

## Technical Data

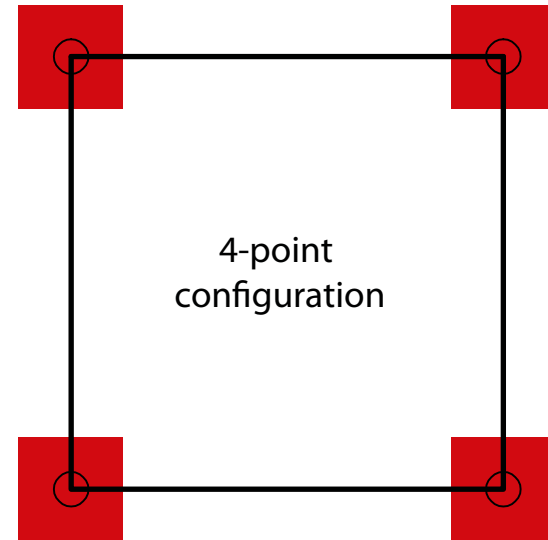
**4Lift System**



LIFTING HEIGHT	2-POINT CONFIGURATION	4-POINT CONFIGURATION
6,66-8,38 m	180 t	360 t
4,83-6,66 m	270 t	540 t
3,05-4,83 m	360 t	725 t



2-point configuration



4-point configuration

# Mobile Hydraulic Gantry System

Typical working setup

**4Lift System**

