



## CITYRAILER 4x2/6x4



### TECHNICAL DATA

RENAULT Premium Lander  
 Diesel engine power..... 430 hp  
 Gross weight..... 26 000 kg

RAIL MODE  
 rail axle.S..... x 2 NEOTEC EPV 14.32  
 Driven axles..... x 2 POCLAIN MS11  
 Nominal wheel diameter..... Ø 580 mm  
 Service brakes..... x 2 drums  
 Parking brakes..... x 2 drums (spring loaded)  
 Max gradient on rail..... 40‰  
 Max cant on rail..... 200 mm  
 Max speed on rail (working)..... 11.5 kph  
 Max speed on rail (travelling)..... 32 kph

PLATFORM  
 Scissor platform..... NEOTEC GAMMA.65.10  
 Max working height..... 8.25 m  
 Max lateral outreach with sliding deck..... 12 m  
 Platform dimensions..... 5 255 x 2 300 mm  
 Max payload..... 5 people or 1 000 kg  
 Max platform rotation..... +/- 90°

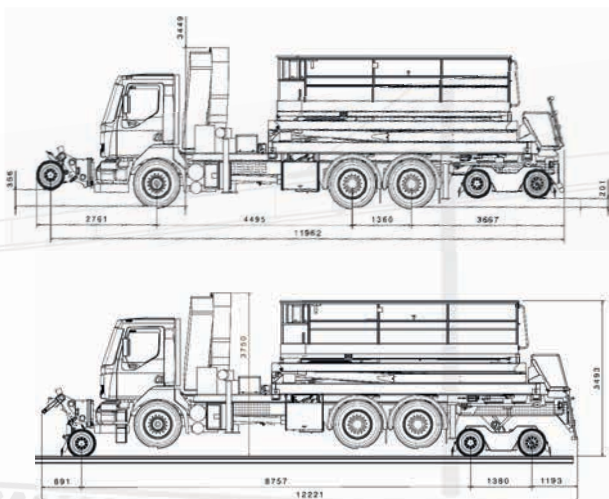
### OPTIONS

Lifting platform on twistlock frame.....20'  
 CRANE.....PK12502  
 6x4 RENAULT Truck including rear rail bogie  
 Rear rail bogie..... NEOTEC BPV 16.32  
 Nominal wheel diameter..... Ø 580 mm  
 Driven motor..... x2 POCLAIN MS11

The concept of the CITYRAILER is designed to be mounted with a variety of modular equipment, such as scissor platform, lifting basket, crane or winding unit. Modules can be twist locked or fixed mounted.

The NEOTEC's hydrostatic railway driveline, gives the CITYRAILER the best in terms of rail guiding stability and safety thanks to anti skidding and anti blocking wheel control.

### DIMENSIONS



### The 6x4 version with GAMMA scissor modul

