





## Specifications X-Lad

Dimensions platform (L x l)	3.035 x 600 mm
Maximum speed on rail-track (travelling)	10 KPH
Maximum speed on rail-track (working)	5 KPH
Maximum gradient	40 ‰
Maximum cant	180 mm
Steel wheels diameter	325 mm
Engine Yanmar diesel 3TNE74	23.7 Cv
Tank diesel	15 L
Caterpillar transmission	Motor hydraulic
4 speeds caterpillar transmission	1.8 – 2.7 – 3.6 – 5.4 KPH
Wheelbase axle on rail-track	1.818 mm
Transmission hydrostatic on rail-track	A motorized axle
On way	Detect rail
Weight ready for service	2.400 kg

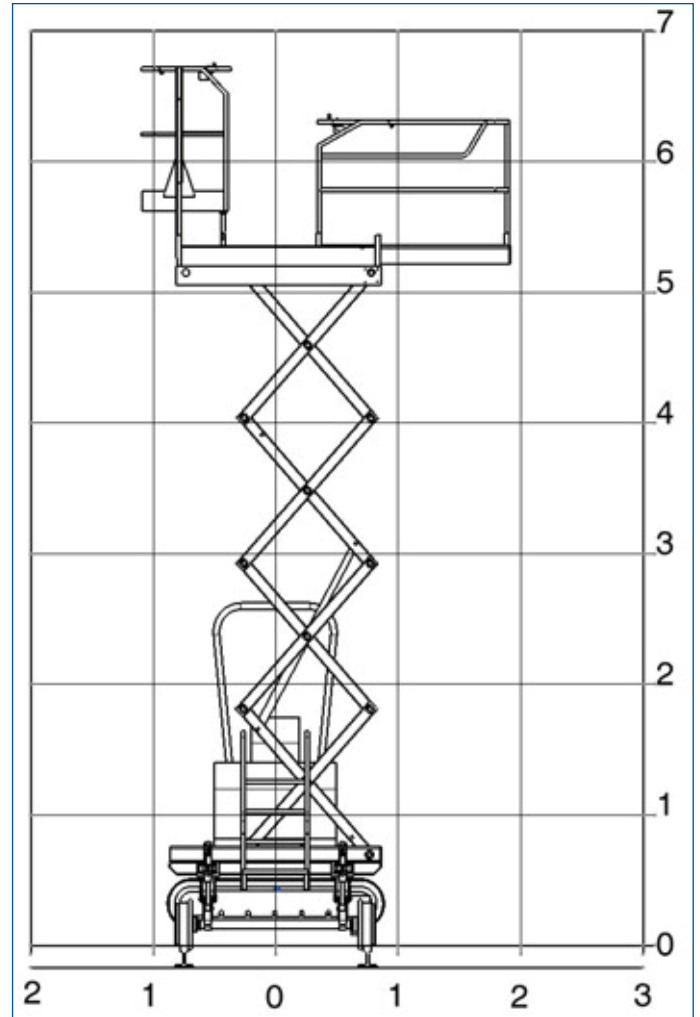
### Platform:

Maximum height floor from the rail-track	5,20 m
Working height.	7,20 m
Maximum lifting load	2 operators or 200 kg
Dimensions platform (L x l)	3 035 x 600 mm
Maximum lateral offset	1.950 mm
Vertical elevation step	500 mm
Maximum height floor from the rail-track	5,85 m
Working height	7,85 m

The cockpit of the platform includes an electric control up/down, as well as two hydraulic controls, one for the progress on way of the machine and the other one to go up the elevation step.

The low post is equipped with a remote control with cables to put in way the machine and for the control up/down of lorries axles.

developed by Neotec Bressols France



  
**Rail Products**  
 EUROPE

p/a Merwe Donk 19  
 4207 AX Gorinchem  
 Tel. 0031 653 195 426  
 Fax. 0031 842 294 794  
[info@rail-products.eu](mailto:info@rail-products.eu)