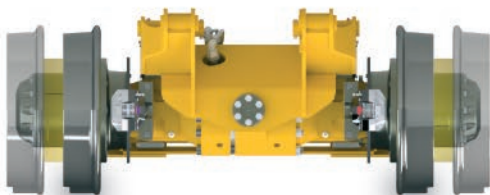


SKY C14 MG

Always ahead of the game



CRAWLER
VERSION



Filled with innovation, ready to service the rail industry. Equipped with our special boom design made to work under the wire and with rubber crawlers for easy on-railing. The SKY C14 ticks all the boxes to impress.

The first 100% born in NEOTEC MEWP and is now also available in multigauge version: THE SKY C14 MG, it can safely operate worldwide on rail networks of various gauges, from 1000 mm to 1668 mm.

CRAWLER VERSION



KUBOTA Diesel engine..... 33.6 kW
 Dimensions in road mode.....7780 x 2850 x 2540 mm
 Weight in operation 12.300 kg

OFF-ROAD MODE

Rubber track x 2 : 2 500 x 400 mm
 Hydrostatic drive 1 motor/track
 Off-road speed From 0 to 1,5 kph
 Gradient capability Up to 45 % on stable ground

TECHNICAL DATA

RAIL MODE

Driven and braked axles X2 NEOTEC EPV-C-MG
 Oscillating axle x 1
 Multi gauge axle ... 1000-1067-1435-1600-1668 mm
 Diameter of railway wheels Ø 580 mm
 Max gradient 1/25 - 40‰
 Max cant..... 200 mm
 Max working speed 5.0 kph
 Max travelling speed..... 16 kph

LIFTING BASKET

Max working height 13.40 m
 Max working outreach 7.00 m
 Basket dimensions..... 1 800 x 930 mm
 Max payload in the basket 3 people or 350 kg

OPTIONS

Equipotential mast or Measurement mast
 3.5 Kva generator
 Particles filter
 Auxilliary emergency engine

