



SKYRAILER 300C RR



The SKYRAILER 300C RR is the result of NEOTEC expertise on the MEWP market. A special telescopic platform has been developed to reach the catenary as close as possible. The tracks give the operators an easy on-tracking for all kind of fields.



TECHNICAL DATA

MAIN CHARACTERISTICS

KUBOTA Diesel engine..... 34.1 kW
 Dimensions..... 8 500 x 3 362 x 2 500 mm
 Weight in operation..... From 11.000 kg

OFF-ROAD MODE

Transmission..... 2-track drive
 Hydrostatic transmission..... 2 hydraulic motors
 Off-road speed..... 4 kph
 Gradient cabability..... 40 %

RAIL MODE

Powered and braked axles..... x 2
 Oscillating axle..... x 1
 Max gradient on rail..... 40‰
 Max cant on rail..... 200 mm
 Max speed on rail (working)..... 8.5 kph
 Max speed on rail (travelling)..... 20.0 kph
 Diameter of railway wheels..... Ø 580 mm

LIFTING BASKET

Max working height..... 16 m
 Max working outreach..... 9 m
 Basket dimensions..... 2 300 x 930 mm
 Max payload in the basket..... 2 people or 300 kg

DIMENSIONS

