



SKYRAILER 150E RR

TECHNICAL DATA

MAIN CHARACTERISTICS

Electrical engine..... 48 V - 345 Ah
 Dimensions..... 7 214 x 1 748 x 2 159 mm
 Weight in operation..... From 8.300 kg

OFF-ROAD MODE

Transmission..... 2 guiding axles
 Off-road speed..... From 0.7 to 5 kph
 Gradient capability..... 25 %

RAIL MODE

Max gradient on rail..... 40‰
 Max cant on rail..... 80 mm
 Max speed on rail (working)..... 0.7 kph
 Max speed on rail (travelling)..... 5.0 kph
 Diameter of railway wheels..... Ø 450 mm

LIFTING BASKET

Max working height..... 15 m
 Max working outreach..... 8 m
 Basket dimensions..... 1 150 x 800 mm
 Max payload in the basket..... 2 people or 230 kg



The new SKYRAILER 150E RR is the full electric Roadrail solution. Based on the Haulotte HA 15IP lifting basket the SKYRAILER 150E RR is equipped with 2 guiding axles allowing you to work emission free in enclosed spaces and noise free in sensitive urban situations.



DIAGRAM

