



The most flexible hi-rail basket

Thank to it special railway boom



Thank to it, the contact line's cable is no longer an obstacle to safety reach all areas of the OHL. It follows the revolutionary SKY C14 on the proven SKY W16 base.

The SKY D14 is the railway solution making productivity and safety difference.



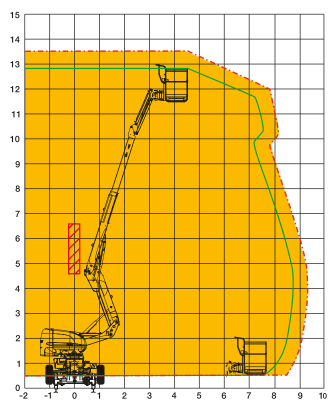


Green- POWER PACK

Electric motor	max power 15 kw
Batteries 48V/200amp/h	ZERO emission range 10h*
Max speed - Electric mode	3,5 kph
Self-rechargeable by diesel	50% / 33min
Plug-in	220V-16A
*Following standard working cycle	

GENERAL DATA

PERKINS Diesel engine - STAGE V	45 kW
Dimensions in road mode 7730 x 2595 x 25	500 mm
Weight in operation 12	2 000 kg
NEOTEC connectivity system GPS, warni	ng, diag



With it special railway design, the Delta boom makes possible to bypass the obstacle made by the contact line and allows to open the

TECHNICAL CHARACTERISTICS

OFF-	ROAD	MODE
------	------	------

Transmission	4 wheels drive
Steering	4 wheels steering
Off road speed	6 km/h
Gradient capability	25%

RAIL MODE

Driven and braked axles	x2 NEOTEC EPV 14.32
Oscillating axle	x1
Diameter of railway wheels	Ø 580 mm
Max gradient	1/25 - 40%/60% (option)
Max cant	200 mm
Max working speed	5.0 kph
Max travelling speed	16 kph

LIFTING BASKET

Max working height	13,70 m
Max working outreach	8,70 m
Basket dimensions	1 800 x 930 mm
Max payload in the basket	3 persons or 400 kg

OPTIONS

Equipotential mast or Measurement mast 3,5 Kva generator Special storage boxes Multigauge axle





