

Riwal is offering much more than only standard machines. We customise machines based on customer demand. The conversion of the JLG 800AJ and the JLG 860SJ are great examples. Developed in close cooperation with customers with specific needs, these machines are a sustainable alternative to diesel powered machines. Zero emissions and low noise levels are beneficial to the environment as well as the machine operators.

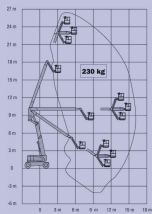
What's more, the conversion to electric did not have any effect on the performance of these machines. Working height, horizontal outreach and operating speeds are at the same level as the diesel powered original. These solutions are ideal for applications

indoors (exhibition halls, logistic centers, indoor manufacturing plants), but also for outside applications. The zero emission and reduced noise levels are a great advantage for the environment!

Innovative solutions

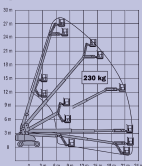
What makes this Innovation one of a kind is the fact that there is no comparable solution available in the market. The highest standard electric self-propelled AWP has a working height of 20 meters, while the customized JLG 800AJ and JLG 860SJ are with a working height of over 26 meters.

Specifications 800AJ:



Max. wind speed 12.5 m/sec Working height (m) 26.20 Machine weight (kg) 15,500 Transport Length (m) 11.12 Transport Height (m) 3.00 2.44 Transport Width (m) Lift capacity (kg) 230 Max. outreach (m) 15.00

Specifications 860SJ:



Max. wind speed 12.5 m/sec Working height (m) 28.20 Machine weight (kg) 17,200 12.19 Transport Length (m) Transport Height (m) 3.05 Transport Width (m) 2.49 230 Lift capacity (kg) 22.90 Max. outreach (m)

AERIAL WORK PLATFORMS • TELEHANDLERS

rental - sales - maintenance - parts - training

Rental Desk: +31 (0)88 - 618 18 00

Email: info@riwal.com
Website: www.riwal.com