



**Be PRECISE**

# DUAL REVENUE SCISSOR LIFT

## CLASS IV, CLASS VII

Make the most of the extra opportunities provided by the John Bean® dual revenue scissor lift for ATL and MOT testing, and wheel alignment work.

The lift can be configured as an ATL/MOT lift, a dedicated alignment lift, or have both options to provide more opportunities to workshops.

It is designed for lifting cars and light commercial vehicles, and is ideal for ATL/MOT test sites, wheel alignment specialists and manufacturers.

Two lifting capacities are available – 3500kg and 5000kg.

## DUAL REVENUE SCISSOR LIFT CLASS IV, CLASS VII

### FEATURES

- Rear slip plates: Integrated rear slip plates with high quality finish platform allowing for dual usage when carrying out wheel alignment
- Play detectors: Our play detectors are more likely to find fault than any other on the market as they accentuate any wear components in steering
- Advanced safety and audible safety alert: The electrical safety locking provides a failsafe system with an audible safety alert on descent

***WHEN GOOD ENOUGH ISN'T ENOUGH, JB.***

***JohnBean®***

# DUAL REVENUE SCISSOR LIFT



## TECH SPECS

LIFT	3500kg	5000kg
Platform width	665mm	700mm
Platform length	4600mm	5500mm
Power	2.6kw	2.6kw
Voltage	400v (3 phase); 415v	400v (3 phase); 415v
Platform height when lowered	280mm	265mm
Platform max height	1805mm	1805mm
Overall recess length	4790mm	5710mm
Overall recess width	2180mm	2250mm
Overall height	1805mm	1805mm

\*Snap-on reserves the right to make changes to specifications without notice and without making changes retroactively.

FIND A DISTRIBUTOR



UK  
+44 118 929 6811

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2022 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.

07/2022

**JB**  
johnbean.com