

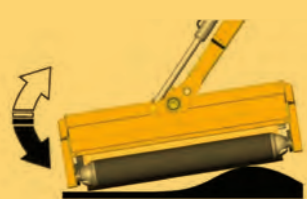
MCCONNEL FLOATATION SYSTEMS

McConnel enables you to work harder, faster and smarter thanks to a comprehensive range of automatic floatation systems, which increase verge mowing speeds, reduce operator input, and deliver a fast, effective cut without scalping.

Professional verge mowing contractors tackle thousands of miles of grass cutting a year so McConnel's four distinct floatation modes can make a huge impact on productivity by increasing verge mowing speeds by as much as 4.5 times.

Each mode offers advanced functionality, with the top-of-the-range Easy Drive System setting new standards for speed, safety and comfort, as well proving unbeatable in the most challenging conditions.

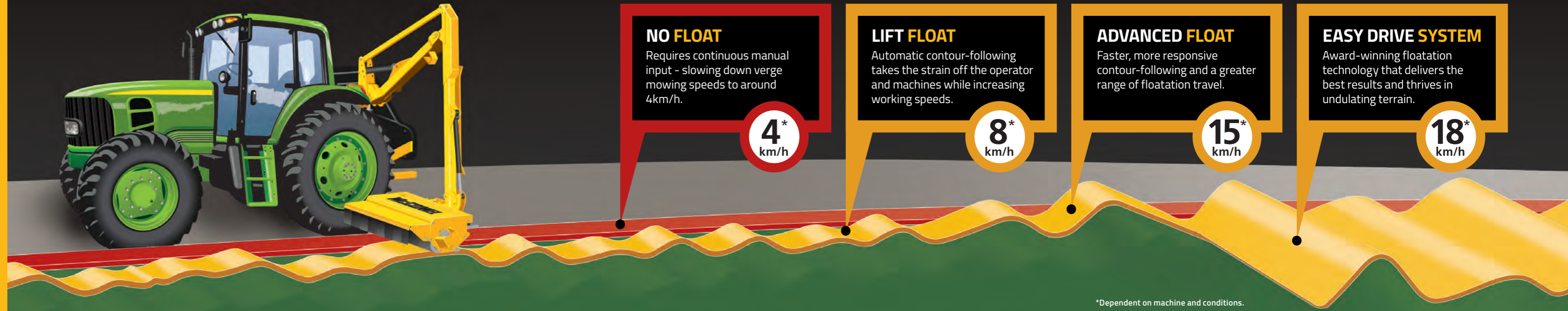
By raising working speeds from 4km/h to as much as 18km/h, the systems can dramatically increase verge mowing productivity whilst reducing the strain on operator and machine.



ANGLE FLOAT

Enables the cutting head to automatically follow the contours of the ground in a horizontal plane reducing the amount of manual input required and preventing fatigue.

Available on all McConnel Power Arms (except the Swingtrim).



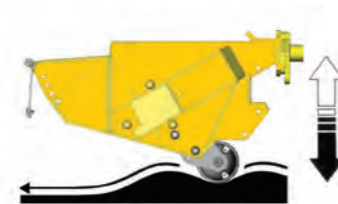
*Dependent on machine and conditions.

FASTER, SMARTER, SAFER – MCCONNEL GIVES VERGE MOWING PROFESSIONALS A CUTTING EDGE

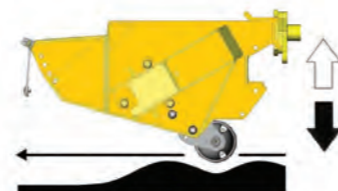
LIFT FLOAT

Enables the cutting head to automatically follow the contours of the ground in a vertical plane, reducing the amount of manual input required and preventing fatigue.

- Automatically follows ground contours without the need for constant operator input
- Pressurised accumulator system
- 300mm of floatation travel
- Manual ground pressure adjustment
- Produces uniform cut and minimises risk of scalping
- Protects flails and Power Arm from excessive wear



Lift float **ON**



Lift float **OFF**

ADVANCED FLOAT

Incorporates all the benefits of lift float, but adds a suite of extra features including unlimited floatation travel. Advanced Float automatically adjusts the flailhead position 30 times a second to ensure faster working speeds and reduce manual input in undulating terrain.

- Automatically adjusts to ground contours 30 times a second
- Electronic pressure sensing system
- Unlimited floatation travel
- Manual ground pressure adjustment
- Returns back into working position automatically
- Produces uniform cut and minimises risk of scalping
- Protects flails and Power Arm from excessive wear

EASY DRIVE SYSTEM (EDS)

McConnel's elite floatation system and winner of the Queens Award for Innovation. EDS delivers faster 'hands-free' verge mowing speeds in undulating terrain and dramatically reduces both operator input and fatigue.

- Automatically adjusts to ground contours 30 times a second
- Electronic pressure sensing system
- Unlimited floatation travel
- Automatic ground pressure adjustment
- Automatic reach compensation
- Three different ground condition settings – Soft/Medium/Hard
- Returns back into working position automatically
- Angle float as standard
- Verge mowing speeds of up to 18km/h

