

ARMSETS

McConnel offers the most advanced and comprehensive choice of armsets in the industry, with a series of next-generation models and a reach range from 3.2m to 9.0m.

Precision-engineered in the UK and made from super-strength Domex steel, the arms are designed to offer a winning combination of strength and reach and are created to withstand the busy workloads of professional contractors.

FOCUS ON THE ADVANCED TELE-VFR

TELESCOPIC-VARIABLE FORWARD REACH

Modern tractor cabs increasingly place the operator ahead of the rear axle. Great for comfort, this position does nothing for visibility of the flailhead when hedge-cutting or mowing verges. Telescopic-Variable Forward Reach (TELE-VFR) is designed to aid visibility from all types of cab and makes cutting around obstacles much easier.

Constructed from super-strength Domex steel for durability and lightness, the unique range of movement delivered by TELE-VFR delivers a 400% larger working zone for operators, boosting both precision and productivity.



THE BENEFITS OF VARIABLE FORWARD REACH TECHNOLOGY

SAFETY AND VISIBILITY

Conventional arms extend behind the cab resulting in operators having to make a series of visual adjustments from front to rear as the operator checks the road ahead, then breaks off to check the performance of the flailhead.

TELE-VFR takes full advantage of the 120-degree focal range of the human eye, allowing operators to flick simultaneously back and forth from the road to the flailhead's position alongside the cab without compromising safety. The improvements in visibility help increase working speeds, enhance safety and greatly increase comfort for the operator.

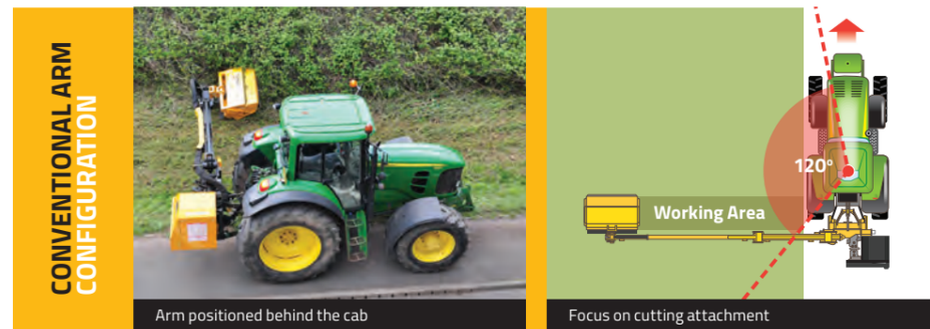
GREATER PRODUCTIVITY

Conventional reach arms are not designed for cutting around obstacles such as road signs and trees and therefore struggle to make a tidy cut without being forced into a series of time-consuming and potentially hazardous manoeuvres.

By enabling an extended forward reach of up to 2.39m, TELE-VFR offers an increase of over 400% in the size of the cutting area, boosting efficiency and productivity and enabling the arm to cut behind obstacles.

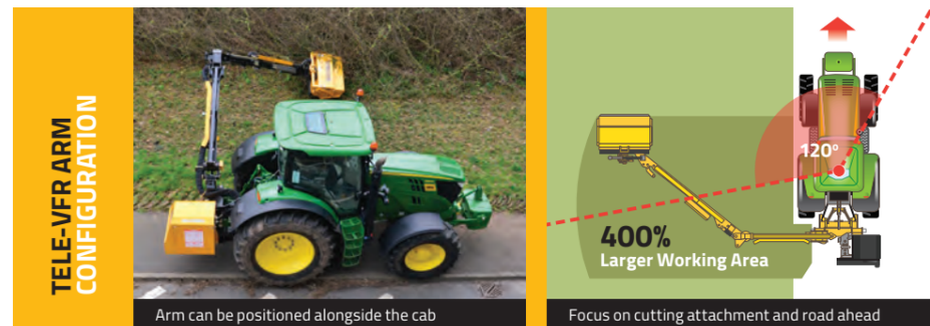


TELE-VFR enables operators to cut directly behind the cab when working in very narrow lanes where space is at a premium and there is no room to extend the arm. This creates opportunities for work in challenging environments where a conventional reach arm machine would struggle.



Arm positioned behind the cab

Focus on cutting attachment



Arm can be positioned alongside the cab

Focus on cutting attachment and road ahead

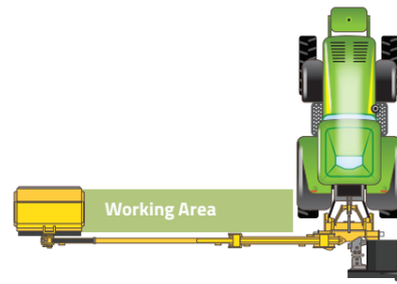
CONVENTIONAL ARM CONFIGURATION

TELE-VFR ARM CONFIGURATION

THE RANGE OF MCCONNEL ARMSETS

McConnel's armset technology is recognised around the world as the most innovative and advanced in the industry.

Five distinct configurations are available offering operators the best in comfort and reliability, precision and productivity.

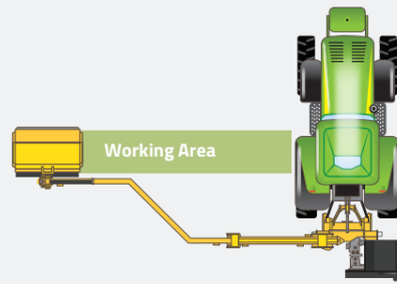


STANDARD ARMSET

A proven armset with a long and successful track record for durability and performance, McConnel's standard arms are robust and reliable.

Benefits include:

- Simple design with hoses neatly routed and protected behind the arm
- Award-winning arm geometry
- Tapered C-section arms ensure outstanding strength at all reaches

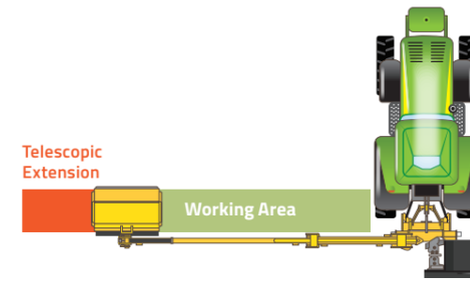


MID-CUT ARMSET

A fixed forward reach armset that positions the cutting attachment alongside the cab.

Benefits include:

- Delivers greater visibility
- Full reach at full forward extension
- Improves safety and precision
- Enhances comfort

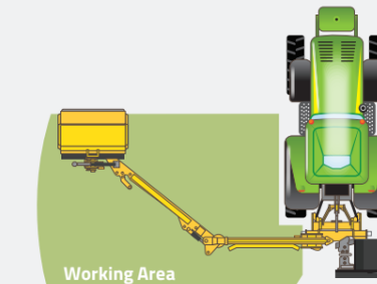


TELESCOPIC ARMSET

Featuring a precise telescopic arm extension which delivers extra reach on demand.

Benefits include:

- Greater cutting flexibility
- Delivers added reach within a compact armset
- Intuitive and responsive arm extension
- Robust build quality with heavy-duty wear pads
- Aids manoeuvrability in confined environments

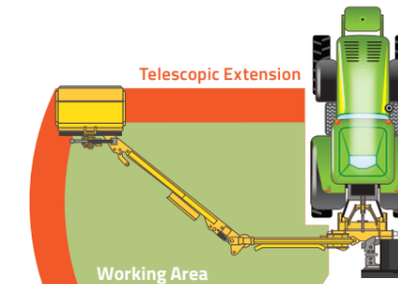


VARIABLE FORWARD REACH

McConnel's world-renowned VFR armset delivers the very best in flexibility and precision, enabling the operator to position the cutting attachment at any point along the cutting range that runs from alongside the cab to behind the tractor wheel.

Benefits include:

- Outstanding cutting flexibility
- Improves comfort and visibility
- Ideal for working around obstacles
- Positions the cutting head behind the machine
- Boosts safety by enabling operators to concentrate on road ahead
- Allows operators to set the arm position to the task at hand



TELESCOPIC-VARIABLE FORWARD REACH

McConnel's elite armset for professional contractors features the combined benefits of a telescopic-arm extension with the flexibility and precision of Variable Forward Reach.

Benefits include:

- Unrivalled comfort, visibility and precision
- Increases the cutting range by up to 400%
- Delivers added reach within a compact armset
- Aids manoeuvrability in confined environments
- Ideal for working around obstacles
- Positions the cutting head behind the machine
- Boosts safety by enabling operators to concentrate on road ahead
- Allows operators to set the arm position to the task at hand

