

Tub



The Quadsaw LRS 1402 is a small yet powerful quadsaw with four saw blades and a working width of 1.4 m.

The quadsaw is useful in multiple sectors, such as farming, municipal and private. The Quadsaw LRS 1402 is known for its perfect and clean cut of both thin and thick branches (up to 10 cm). It can adventurously be fitted on compact reach arms or the Multi Carrier HXF 2302 and HXF 2802.







- Perfect cutting quality
- Power Drive Transmission
- Saw blades with Widia teeth
- Low weight
- Flexible mounting brackets

QUADSAW LRS	1402
Working width (m)	1.4
Weight (kg)	48
Max. branch thickness (cm)	Ø10
Oil flow (I/min.)	25





The Quadsaw LRS 1602 differs from the larger models with its very low noise level, which make it suitable for use in both the agricultural and municipal segments. Each of the blades has a branch driver mounted. It ensures that branches are directed into the blades. Thick or thin branches are both cut smoothly.

The Quadsaw LRS 1602 is produced in high-strength steel and only weighs 110 kg.









STRONG ARGUMENTS

- Perfect cutting quality
- High forward speed
- Low power requirements
- Power Drive Transmission
- Saw blades with Widia teeth

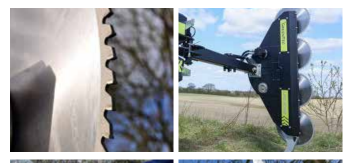
QUADSAW LRS	1602
Working width (m)	1.6
Weight (kg)	110
Max. branch thickness (cm)	Ø12
Oil flow (l/min.)	40

7





Quadsaw LRS 2002 has an unmatched capacity with its four saw blades and low maintenance costs. The quadsaw is produced in high-strength steel with a low weight of 198 kg. All branches receive a smooth and clean cut.







STRONG ARGUMENTS

- Extreme performance
- High efficiency
- Saw blades with Widia teeth
- Power Drive Transmission
- Perfect cutting quality

QUADSAW LRS	2002
Working width (m)	2.0
Weight (kg)	198
Max. branch thickness (cm)	Ø16
Oil flow (l/min.)	50

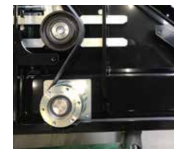






The Quadsaw LRS 2402 is the second largest saw in the series and has an enormous power and capacity. Branches up to 21 cm are cleanly cut - experienced drivers can manage branches up to 40 cm.

The Quadsaw LRS 2402 can be fitted to reach arms, excavators, loaders and the Multi Carrier HXF 3302 - as long as they have the lifting capacity and at least 50 l/min oil available.









STRONG ARGUMENTS

- Perfect cutting quality
- Low power requirements
- Long life
- Power Drive Transmission
- Saw blades with Widia teeth

QUADSAW LRS	2402
Working width (m)	2.4
Weight (kg)	239
Max. branch thickness (cm)	Ø21
Oil flow (l/min.)	50

GREENTEC

Cutting Edge Technology

QUADSAW LRS 4002 & 4802





GreenTec presents the world's largest saw with working widths of 4.0 and 4.8 m for municipal and farming use. The saw is fitted to larger diggers, excavators and loaders. It goes without saying that the capacity is enormous.



STRONG ARGUMENTS

- Extreme performance
- High efficiency
- Saw blades with Widia teeth
- Power Drive Transmission
- Perfect cutting quality

QUADSAW LRS	4002	4802
Working width (m)	4.0	4.8
Weight (kg)	510	600
Max. branch thickness (cm)	16	21
Oil flow (I/min.)	2x50	2x50