## **ATTACHMENT**

REMOTE CONTROLLED PRODUCTIVITY

### BL1/RCU55

Forestry mulcher with Bite Limiter technology

High productivity and durability are key features of the BL1/RCU55 forestry mulcher with Bite Limiter rotor, which can mulch vegetation up to 12 cm in diameter.





### SCL/RCU55

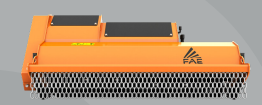
Stump cutters for the RCU55 remote controlled tracked carrier

The SCL/RCU55 can shred large stumps and roots up to 45 cm deep. Lateral oscillation with proportional hydraulic control makes it possible to work on a large area without moving the

### PMM/RCU55

Flail mulcher with swinging hammer rotor for RCU55

The PMM/RCU55 is a high-efficiency forestry mulcher for vegetation and small shrubs up to 6 cm in diameter.



			1
MODEL	BL1/RCU55-125	SCL/RCU55	PMM/RCU55-150
Head type	Mulcher	Stump cutter	Mulcher
Working width (mm)	1240	850	1540
Total width (mm)	1490	1120	1726
Weight (Kg)	585	330	535
Rotor diameter (mm)	310	570	440
Max shredding diameter (mm)	120	350	60
Disc rotor width (mm)	-	107	-
Max. working depth (mm)	-	450	-
No. blades type BL/MINI	24	-	-
No. teeth type C/3/MINI	24	-	-
No. teeth type L/1+L/2	-	15+15	-
No. hammers type PMM	-	-	18
No. flais type Y/3	-	-	18

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#### **ROTOR TYPE BL1/RCU55**





**ROTOR TYPE SCL/RCU55** 



TOOTH L/2

FLAIL Y/3

**ROTOR TYPE PMM/RCU55** 

## 01 Robust

Structural steel frame. Integrated and protected components.

02

Works on sloping terrain up to 55°. Full counter-rotating.

## 03 **Bite Limiter**

Available on the BL1/RCU55 forestry mulcher with Bite Limiter technology.

High-tech

Integrated system of electronic control units and sensors for maximum performance at all times.

## 05 **Professional**

The result of FAE's experience designing PT and Demining tracked carriers.



LAND CLEARING RCU55



# RCU55

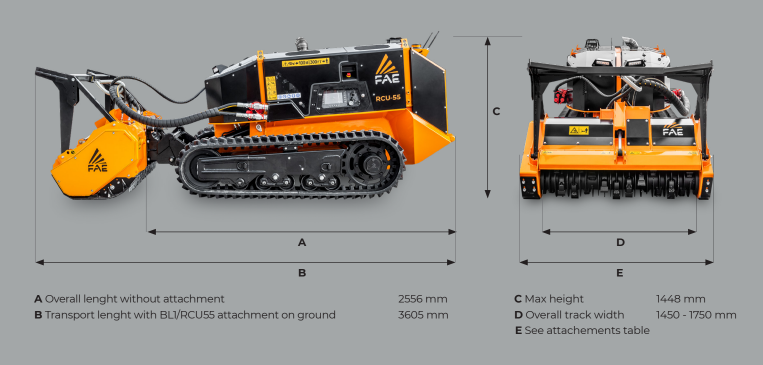
Working in hard-to-reach areas or steeply sloping terrain requires special equipment that ensures user safety and operating efficiency. The RCU55 is a compact, remote controlled tracked carrier that is the result of merging FAE's extensive experience in designing tracked carriers for the PT series and remote-control systems for the vehicles in our Demining line. The RCU55 is designed for green area's maintenance work both in the forestry and road sectors. Its versatility makes it well suited for working in hilly and wooded areas, near railroad tracks, power lines, gas and oil pipelines, gardens, and near roads, highways, canals, rivers and lakes.



#### **APPLICATIONS:**

Forestry maintenance
Plantation and crop maintenance
Canals, rivers, ponds overgrowth cleanup
Power lines, oil & gas, R.O.W. maintenance
Roadside and railway vegetation maintenance

#### DIMENSION



## COMPACT, REMOTE CONTROLLED TRACKED CARRIER FOR FORESTRY, AGRICULTURAL AND MUNICIPAL WORK

### RCU55

The RCU55 is a compact FAE tracked carrier that shreds branches and wood pieces, grass, and small shrubs. It can also cuts stumps when outfitted with an SCL/RCU55 head. It is equipped with a 56-hp Kohler

SCL/RCU55 head. It is equipped with a 56-hp Kohler engine. The RCU55 can work on steep slopes up to 55°. The heavy-duty undercarriage features a hydraulic

variable track system with independent undercarriage frames for maximum stability on steep terrain. The high-profile rubber or steel tracks combined with the undercarriage's multiple roller system provide unbeatable traction. The dual hydrostatic transmission makes it easier to manage traction and the attachment.

#### SELF-CLEANING RADIATOR

The aluminum radiator combined with anticlogging fins is paired with a proportional and reversible fan to keep the radiator clean and efficient at all times, consistently maintaining peak performance and reducing the need for upkeep.



### EFFICIENT AND RELIABLE TRANSMISSION

Electronically controlled piston pumps combined with a dedicated electronic control unit provide an integrated technological system. The result is high performance and long-term reliability, as well as simple and intuitive operation.



#### HEAVY DUTY UNDERCARRIAGE

Hydraulic variable track system with independent undercarriage frames and an automatic tensioning system built to work in the toughest conditions, thanks to a rubber or steel tracks structure, multiple roller system and idlers.

PROFESSIONAL REMOTE CONTROL

The ergonomic remote control with a large 4.3" display makes it easy to manage all vehicle and attachment functions. Customizable function keys. 2.4 GHz transmission frequency.

#### STANDARD EQUIPMENT

Engine KOHLER KDI 1903 turbocharged and after-cooled	High-profile rubber tracks and roller system
After-treatment system DOC (RCU55 TIER 4F) After-treatment system DOC/DPF (RCU55 STAGE V)	Combined aluminum cooler anti-clogging fins style
Hydrostatic tracks transmission	Proportional and reversible fan system with hydraulic control
Hydrostatic attachments transmission	Ergonomic joysticks controls
Auxiliary hydraulic circuit for attachments	LCD color 4.3" display on remote control unit
Load Control function	Double remote-control batteries and on board battery charger
Tilting attachment plate with quick coupling	LCD color 7" display on board
Independent hydraulic variable track system	LED working lights
Floating function	
OPTIONS	
Rear recovery winch with 2 t pulling power	Undercarriage with steel tracks
Bio-oil	



TIER 4 FINAL / STAGE V         Engine Gross Power       56 hp         Engine Emission       U.S. EPA Tier 4 Final - EU Stage V         Closed Loop         MUX 1       Max Flow 77 L/min - Max Pressure 290 bar         AUX 2       Max Flow 17 L/min - Max Pressure 210 bar         AUX 3       Max Flow 27 L/min - Max Pressure 210 bar         Lifting capacity       Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis         Hydraulic Oil Tank Capacity       41 L         Fuel Tank Capacity       42 L         Rubber Track       72 Pitch - 250 mm width - High profile         Lower Rollers       5 + 5 HD style - Double flange         Front Idler / Tensioning Group       Double flange - Automatic tensioning system         Voltage         Max forward speed       8 Km/h         Max forward speed       8 Km/h         Max forward speed       8 Km/h         Gradeability       55° - All directions         Operating weight       2400 Kg (std equipment, std rubber track)         Gradeability      Capacity <th< th=""><th></th><th></th><th></th></th<>				
Engine Emission  Closed Loop  Max Flow 75 L/min - Max Pressure 290 bar  AUX 1  Max Flow 17 L/min - Max Pressure 210 bar  AUX 2  Max Flow 17 L/min - Max Pressure 210 bar  AUX 3  Max Flow 27 L/min - Max Pressure 210 bar  Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity  42 L  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  Max forward speed  8 Km/h  Max reverse speed  Gradeability  0 55° - All directions  Operating weight  Cound Pressure  6 Kound Pressure  0 .37 Kg/cm²(std equipment / std rubber track /	TECHNICAL DATA		TIER 4 FINAL / STAGE V	
Closed Loop  AUX 1  Max Flow 75 L/min - Max Pressure 290 bar  AUX 2  Max Flow 17 L/min - Max Pressure 210 bar  AUX 3  Max Flow 27 L/min - Max Pressure 210 bar  AUX 3  Max Flow 27 L/min - Max Pressure 210 bar  Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity  41 L  Fuel Tank Capacity  42 L  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment, std rubber track)	Engine Gross Power		56 hp	
AUX 1 Max Flow 17 L/min - Max Pressure 210 bar  AUX 2 Max Flow 17 L/min - Max Pressure 210 bar  AUX 3 Max Flow 27 L/min - Max Pressure 210 bar  Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity 42 L  Rubber Track 72 Pitch - 250 mm width - High profile  Lower Rollers 5 + 5 HD style - Double flange  Front Idler / Tensioning Group Double flange - Automatic tensioning system  Voltage 12 volt  Max forward speed 8 Km/h  Max reverse speed 8 Km/h  Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Ground Pressure	Engine Emission		U.S. EPA Tier 4 Final - EU Stage V	
AUX 2       Max Flow 17 L/min - Max Pressure 210 bar         AUX 3       Max Flow 27 L/min - Max Pressure 210 bar         Lifting capacity       Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis         Hydraulic Oil Tank Capacity       41 L         Fuel Tank Capacity       42 L         Rubber Track       72 Pitch - 250 mm width - High profile         Lower Rollers       5 + 5 HD style - Double flange         Front Idler / Tensioning Group       Double flange - Automatic tensioning system         Voltage       12 volt         Max forward speed       8 Km/h         Max reverse speed       8 Km/h         Gradeability       55° - All directions         Operating weight       2400 Kg (std equipment, std rubber track)         Ground Bressure	Closed Loop		Max Flow 75 L/min - Max Pressure 290 bar	
AUX 3  Max Flow 27 L/min - Max Pressure 210 bar  Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity  41 L  Fuel Tank Capacity  42 L  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment / std rubber track /	Open Loop	AUX 1	Max Flow 17 L/min - Max Pressure 210 bar	
Lifting capacity  Max 600 Kg @ center of gravity position: Height 350 mm from the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity  41 L  Fuel Tank Capacity  42 L  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  Cround Procesure  0,37 Kg/cm²(std equipment / std rubber track /		AUX 2	Max Flow 17 L/min - Max Pressure 210 bar	
Lifting capacity  the ground level / Length 400 mm from the attachment plate / Width on RCU central axis  Hydraulic Oil Tank Capacity  41 L  Fuel Tank Capacity  42 L  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment, std rubber track)  Graund Bressure		AUX 3	Max Flow 27 L/min - Max Pressure 210 bar	
Fuel Tank Capacity  Rubber Track  72 Pitch - 250 mm width - High profile  Lower Rollers  5 + 5 HD style - Double flange  Front Idler / Tensioning Group  Double flange - Automatic tensioning system  Voltage  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment, std rubber track)  0,37 Kg/cm²(std equipment / std rubber track /	Lifting capacity		the ground level / Length 400 mm from the attachment plate	
Rubber Track 72 Pitch - 250 mm width - High profile  Lower Rollers 5 + 5 HD style - Double flange  Front Idler / Tensioning Group Double flange - Automatic tensioning system  Voltage 12 volt  Max forward speed 8 Km/h  Max reverse speed 8 Km/h  Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Graved Pressure	Hydraulic Oil Tank Capacity		41 L	
Lower Rollers 5 + 5 HD style - Double flange  Front Idler / Tensioning Group Double flange - Automatic tensioning system  Voltage 12 volt  Max forward speed 8 Km/h  Max reverse speed 8 Km/h  Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Ground Pressure 0,37 Kg/cm²(std equipment / std rubber track /	Fuel Tank Capacity		42 L	
Front Idler / Tensioning Group  Double flange - Automatic tensioning system  12 volt  Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment, std rubber track)  Ground Pressure  0,37 Kg/cm²(std equipment / std rubber track /	Rubber Track		72 Pitch - 250 mm width - High profile	
Voltage 12 volt  Max forward speed 8 Km/h  Max reverse speed 8 Km/h  Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Ground Pressure 0,37 Kg/cm²(std equipment / std rubber track /	Lower Rollers		5 + 5 HD style - Double flange	
Max forward speed  8 Km/h  Max reverse speed  8 Km/h  Gradeability  55° - All directions  Operating weight  2400 Kg (std equipment, std rubber track)  Ground Pressure  0,37 Kg/cm²(std equipment / std rubber track /	Front Idler / Tensioning Group		Double flange - Automatic tensioning system	
Max reverse speed 8 Km/h  Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Ground Pressure 0,37 Kg/cm²(std equipment / std rubber track /	Voltage		12 volt	
Gradeability 55° - All directions  Operating weight 2400 Kg (std equipment, std rubber track)  Graund Pressure 0,37 Kg/cm²(std equipment / std rubber track /	Max forward speed		8 Km/h	
Operating weight  2400 Kg (std equipment, std rubber track)  0,37 Kg/cm²(std equipment / std rubber track /	Max reverse speed		8 Km/h	
Ground Prossure 0,37 Kg/cm²(std equipment / std rubber track /	Gradeability		55° - All directions	
	Operating weight		2400 Kg (std equipment, std rubber track)	
	Ground Pressure			

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