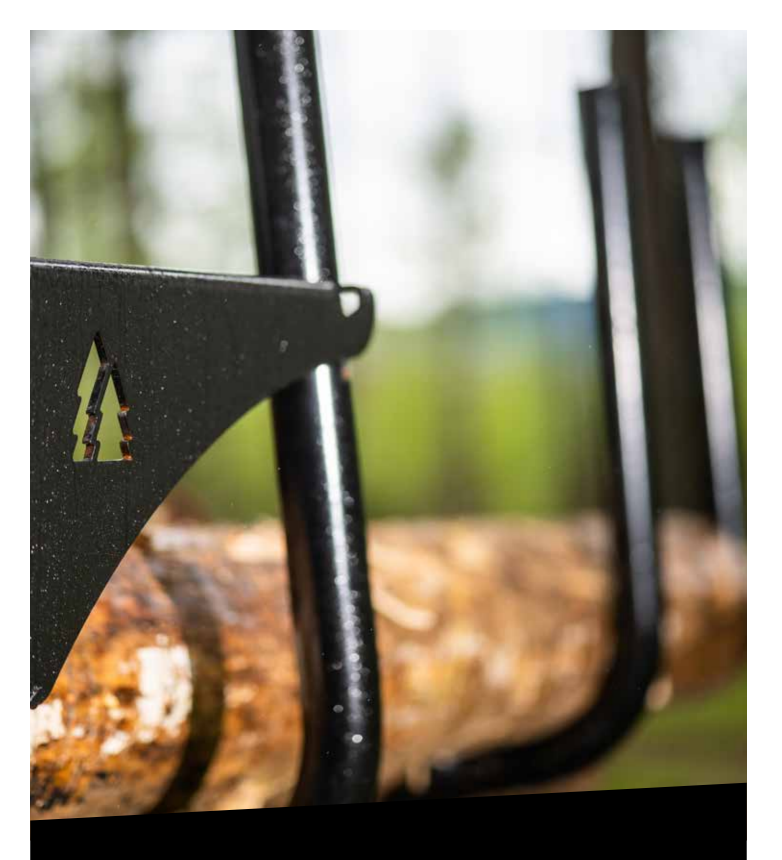




A good day in the forest...



Forest Technology Group

Forest Technology Group supports those who work in the forest with unique, high-quality products for harvesting, transporting and processing timber. We design, develop and produce functional trailers and cranes for forestry professionals.

Forest Technology Group - FTG - is made up of several strong, independent brands, each with unique characteristics tailored to their target group.

Our joint programme includes trailers, cranes, accessories, scarifiers, road graders and harvester heads - developed to handle hard and efficient work in the forest.





is a day when every moment is a moment of joy.

Working in the forest is the best job in the world according to many people. When everything works, it's easy. Anyone who has chosen to work in the forest knows this. As do many of the people who develop and build Mowi products. They know what you're talking about. With Mowi's unique cranes and well-built forestry trailers, you get easy-to-operate and agile forestry trailers that make your work in the forest fast, efficient and fun. A pure joy quite simply.

The trailer that makes your forestry equipment perfect

The Mowi trailer is designed based on the characteristics of Mowi's cranes to form a perfect unit.

Sturdy construction and double-acting hydraulics in the crane mean that some models can be used equally well without support legs.

Drawbar steering with well-protected cylinders on all models, telescopic poles and heavy-duty support legs for those who require it.

The special bogie design with high ground clearance and a smooth underside helps you over logs and rocks.

The low centre of gravity makes the trailer stable during loading and unloading - even without the use of support legs.

Swedish quality and proven design

Mowi cranes and trailers are manufactured in Sweden.

Design and development are also carried out in Sweden by experienced forestry specialists.

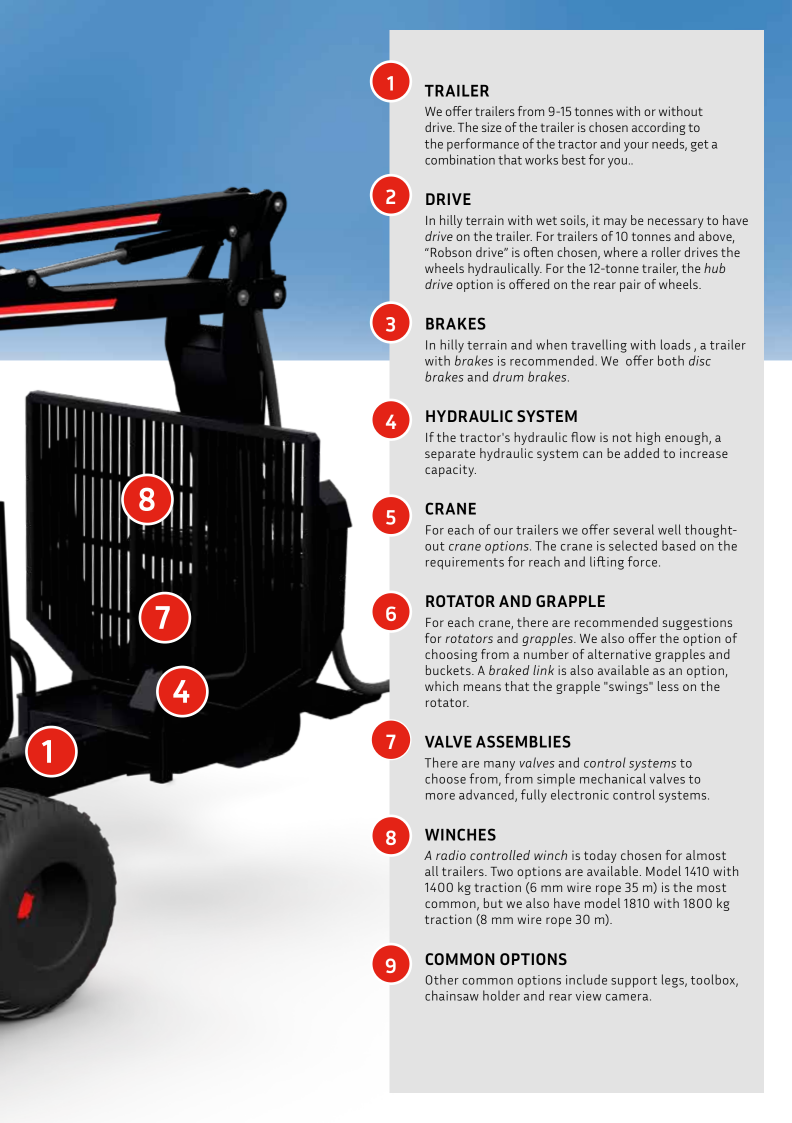
Twice as economical

Mowi helps you save money in the forest. Low oil flows allow you to run the tractor at low speeds, reducing fuel consumption and wear and tear. Your Mowi offers you low running costs and, if properly maintained, will last a long time. It also has a high resale value, making it easy to trade in when you want to exchange it for new or larger Mowi equipment.

OPERATION 3

9 choices for your new Mowi trailer

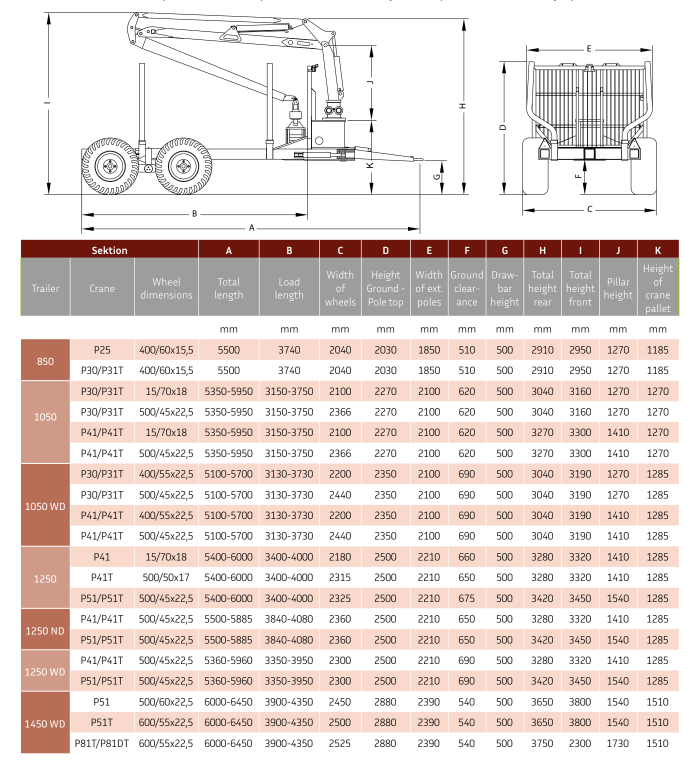




1. TRAILERS

Once Mowi - always Mowi

Within the company there is a genuine forestry expertise that is reflected in our products. We don't just know how to make a forestry trailer - we also know how to use it. This provides unique knowledge to benefit our customers. Mowi products have become very well-known and popular over the years. "Once Mowi - always Mowi" is a well-known expression among users. An important reason is customer-oriented product development carried out by our experienced forestry specialists.



6 TRAILER



NON DRIVEN TRAILERS



MOWI 850

Convenient forestry trailer for farmers and foresters!

The Mowi 850 has a load capacity of 9 tonnes and is the smallest forestry trailer in the Mowi range. This is a convenient trailer suitable for smaller tractors and is **one of our best sellers!**

The Mowi 850 is equipped in the basic version with a Mowi P25 parallel crane (5.2 m/400 kg) that comes with a double slew motor, CR300 rotator, FB160 grapple and multi-lever valve.

Load capacity Load area Weight Tyre size 9000 kg 2 m² 1115 kg 400/60x15.5





MOWI 1250

The Mowi 1250 has a 12 tonne load capacity and is one of the larger trailers in the Mowi range. This is a trailer with a large load capacity suitable for both private forest owners and contractors. The trailer is multifunctional and can be used all over the farm.

The basic Mowi 1250 is equipped with a Mowi P41 parallel crane (6.5 m/480 kg) that comes with a double slew motor, CR300 rotator, FB190WF grapple and multi-lever valve.

Load capacity Load area Weight Tyre size 12000 kg 2.7 m² 1850 kg 15/70x18





MOWI 1050

A trailer for most people's needs!

The Mowi 1050 has a 10 tonne load capacity and is **the best-selling forestry trailer in the Mowi range**. This is a versatile trailer with a large load capacity suitable for many farms. Used in both forestry and agriculture.

The trailer is equipped with 15/70x18 wheels and drawbar steering as standard. The basic version is equipped with the Mowi P30 parallel crane (5.7 m/450 kg) supplied with a double slew motor,

Load capacity Load area Weight Tyre size 10000 kg 2.3 m² 1650 kg 15/70x18





MOWI 1450

A heavyweight in the forest! The Mowi 1450 has a load capacity of 15 tonnes and is the largest trailer in the Mowi range.

This is a trailer with a very high load capacity, mainly suitable for larger forest owners and contractors. The trailer is multifunctional and has several different applications.

In the basic version, it is equipped with a Mowi P51 parallel crane (6.5 m/550 kg) that comes with a double slew motor, CR400 rotator, FB260 grapple and multi-lever valve.

Load capacity Load area Weight Tyre size 15000 kg 3.3 m² 3300 kg 500x60x22.5



8 TRAILER

DRIVEN TRAILERS



MOWI 1050 WD

A trailer to get you around!

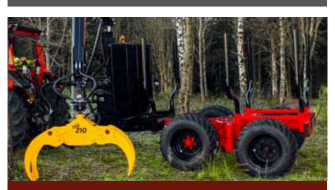
The Mowi 1050 WD has a 10 tonne load capacity and is the smallest forestry trailer with drive in the Mowi range. This is a handy trailer with a large load capacity that can handle demanding terrain thanks to its hydraulic drive.

The Mowi 1050 WD in the basic version is equipped with a P30 parallel crane (5.7 m/450 kg) that comes with a double slew motor, CR300 rotator, FB190 grapple and multi-lever valve.

Load capacity Load area Weight Tyre size

10000 kg 2.3 m² 2080 kg 400/55x22.5





MOWI 1250 ND

The hub-driven alternative!

The Mowi 1250 ND has a load capacity of 12 tonnes. This is a trailer that can handle tough terrain thanks to its hydraulic hub drive, with the option of adding tracks or chains. Suitable for both private forest owners and contractors.

The Mowi 1250 ND is equipped in the basic version with a P41 parallel crane (6.5 m/480 kg) with a double slew motor, CR300 rotator, FB190WF grapple and multi-lever valve.

Load capacity 12000 kg Load area 2.7 m² Weight 2800 kg 500x45x22.5 Tyre size





MOWI 1250 WD

The Mowi 1250 WD has a 12 tonne load capacity and is the best-selling driven forestry trailer in the Mowi range.

This is a trailer with a large load capacity that can cope with demanding terrain thanks to its hydraulic drive. The trailer is suitable for both private forest owners and contractors.

The basic version of the Mowi 1250 WD is equipped with a P41 parallel crane (6.5 m/480 kg) that comes with a double slew motor, CR300 rotator, FB190WF grapple and multi-lever valve.

Load capacity Load area Weight Tyre size

12000 kg 2.7 m² 2310 kg 500x45x22.5





For forestry professionals who's looking for the big loads!

The Mowi 1450 WD has a load capacity of 15 tonnes and is **the** largest driven trailer in the Mowi range. This is a trailer that can cope with the most demanding terrain. Suitable mainly for larger forest owners and contractors.

The Mowi 1450 WD is equipped in the basic version with a P51 parallel crane (6.5 m/550 kg) that comes with a double slew motor, CR400 rotator, FB260 grapple and multi-lever valve.

Load capacity Load area Weight Tyre size

15000 kg 3.3 m² 3300 kg 500x60x22.5



TRAILER 9

2. DRIVE

Driven or non driven? Let the terrain decide!

The forest presents various terrain challenges, making it difficult to maneuver. FTG Mowi forestry trailers address this by providing high ground clearance, making navigation easier. Our range includes both driven and non-driven trailers. While non-driven trailers are suitable for lighter terrain, driven trailers are recommended for hilly, wet terrain as they reduce strain on the tractor and minimize the risk of getting stuck.

Our trailers without drive have a durable and well-proven design, appreciated by customers for generations. High ground clearance and the clever design of the bogie make it easier to get over stumps and rocks.

For more demanding terrain, a Mowi trailer with drive may be a necessary option. The drive helps your vehicle move forward and avoids you from getting stuck.

Robson drive - where a roller drives the wheels hydraulically - works well in all terrains and provides a good interaction between the trailer and tractor.

The Mowi 1250 ND is equipped with hub drive on the rear wheel pair. The hub drive also allows the use of chains or tracks when the terrain requires it.

The drive is easily engaged and disengaged via an electronically controlled valve that is operated by switches in the tractor. With the drive disconnected, the trailer can move freely.

Mowi's trailers with drive have held a leading market position for decades, giving you confidence in your choice of trailer. With a high resale value, you'll get a good deal when you trade it in for a new, or larger Mowi...

UNDRIVEN TRAILERS

FTG Mowi has a unique easy-climbing bogie that provides lower ground pressure on the front pair of wheels, allowing the trailer to move smoothly over obstacles.

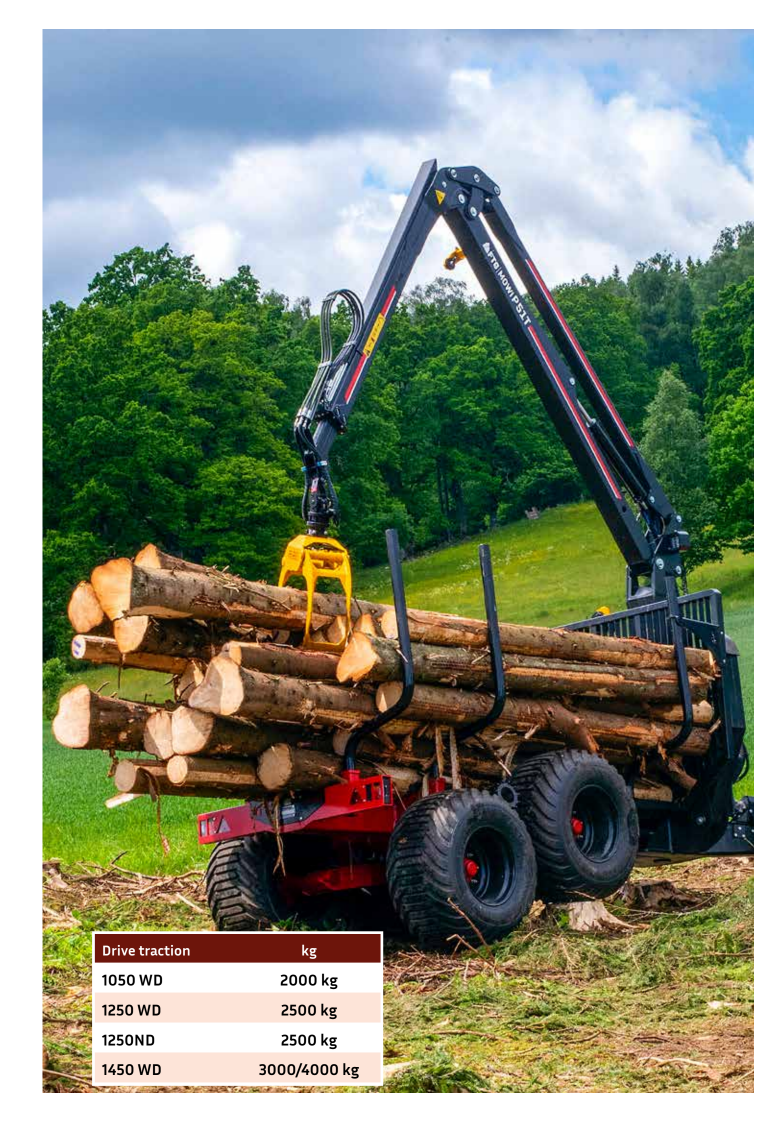


Robson drive gives you a powerful all-wheel drive trailer with high traction and a reliable construction. Drive rollers adapted to tire tread patterns to ensure smooth operation and excellent manoeuvrability.



Hub drive means strong twowheel drive and the ability to use chains or tracks when the terrain requires it. The design combines our easy-climbing bogie with Black Bruin wheel motors on the rear wheels.

10 DRIVE



3. BRAKES

Brakes on the trailer increases safety

All of our forestry trailers can be equipped with braking systems - disc brakes or drum brakes. Brakes on the trailer increase safety in both off-road and on-road. When driving with heavy loads, the brakes also help to reduce workload on the tractor.

With *disc brakes* on the trailer, you get a simple and service-friendly design that can cope with any forest conditions.

Brake discs and yokes are exposed and easily accessible, reducing the risk of dirt, mud and moisture accumulating and impairing the braking performance. Trailers with disc brakes can therefore be used in the most demanding terrains.

Drum brakes provide high braking performance thanks to the pads large braking area.

Drum brakes are based on an encapsulated system technology and are an excellent option when the trailer is used for loading and driving on road.



BRAKES

4. HYDRAULIC SYSTEM

Hydraulic system - for greater hydraulic flow

In cases where the hydraulic flow of the tractor is not sufficient to reach the desired capacity of the forestry trailer, a separate hydraulic system on the trailer may be recommended. Choose between different types of pumps depending on the size and capacity of the trailer.









GEAR PUMP 70 L/MIN

Item no. FA0067

	1050	
1050 WD		



Item no. FA0063

	1250	1450
1250	1250	1450
ND	WD	WD

PISTON PUMP 81 L/MIN

Item no. FA0550 Can be mounted on drawbar

	1050	
1050 WD		

PISTON PUMP 101 L/MIN

Item no. FA0546 Can be mounted on drawbar

	1250	1450
1250	1250	1450
ND	WD	WD



LS-PUMP 130 L/MIN

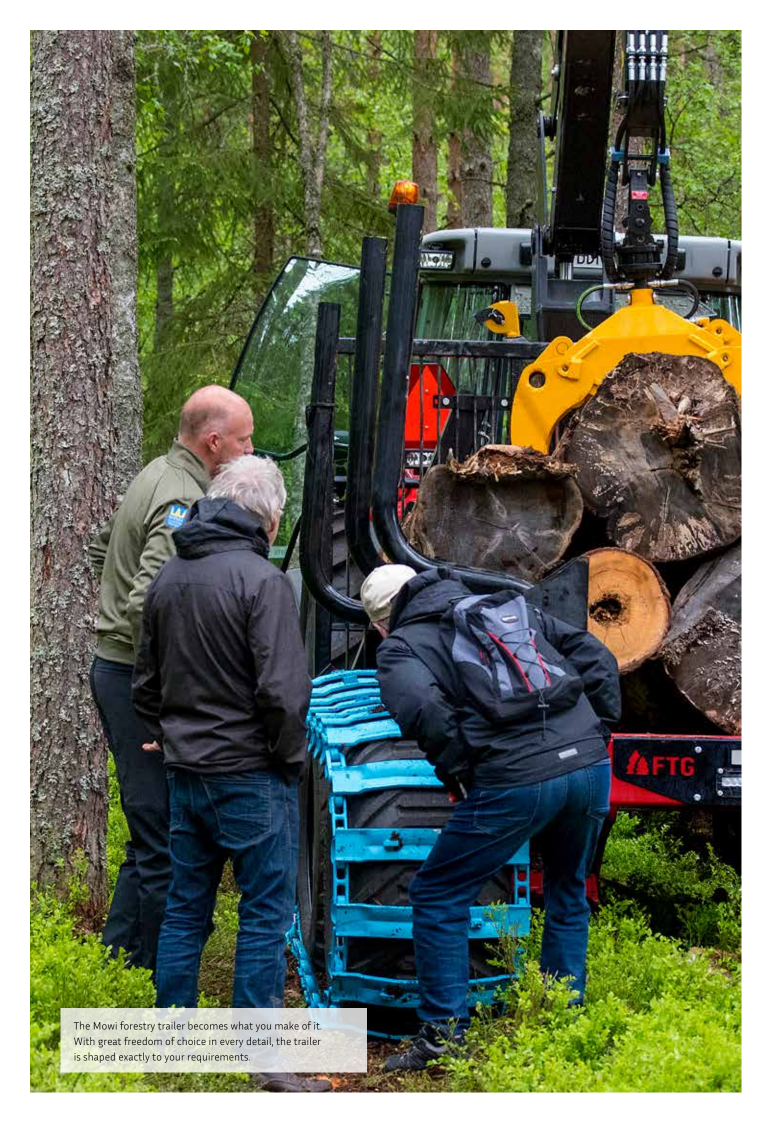
Item no. FA0421

Drawbar mount only

	1250	1450
1250	1250	1450
ND	WD	WD



HYDRAULIC SYSTEM 13









5. CRANES

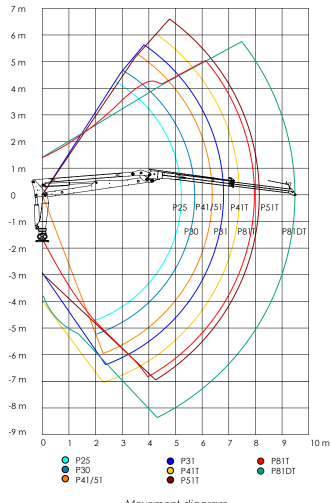
There is only one original.

Design of the Mowi cranes is unique. It has characteristics that no other forestry crane has. The parallel-guided crane arm invented by Mowi's founder Wiking Gunnarsson has been further developed over the years into the highly regarded cranes manufactured in Bäckefors today. Crane manufacturers all over the world have tried to copy this idea but Mowi is the original.

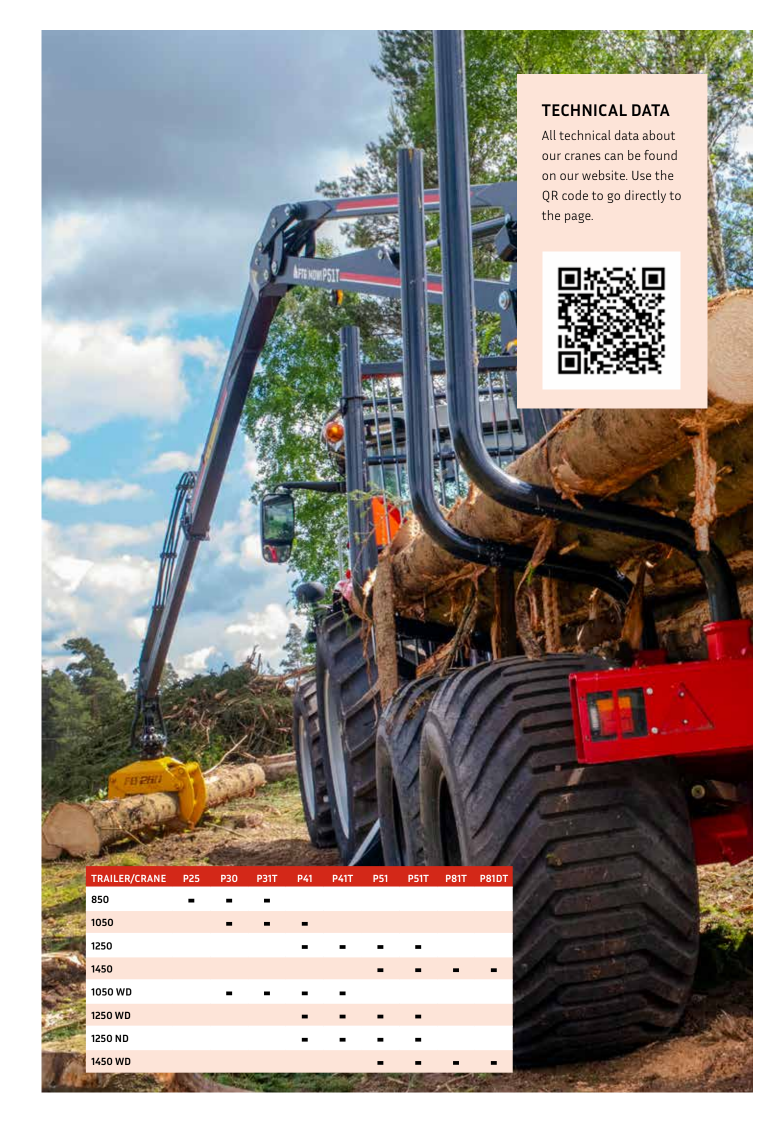
Together with Mowi's well-built forestry trailers, you get an easy-to-operate and agile combination that makes your work in the forest fast, efficient and fun - for years to come.

So what are the characteristics that make Mowi your best friend in the forest?

- You will quickly learn how to operate a Mowi
- The crane tip moves in a straight path at a steady pace in one operation.
- "Stronger" than conventional knuckle boom cranes with lifting power in the right place
- You load faster and safer with smooth movements and great precision
- Smart reach in a fast operation
- Good reach close to the tractor and the trailer even under "ground level"
- High lifting height in the area close to the trailer, important for unloading.
- Low oil flow save diesel, reduce wear and tear on your tractor and provide a better work environment.
- Long reach with extension



Movement diagram





MOWI P25

The Mowi P25 is designed for the Mowi 850 trailer. The P25 has a reach/lifting capacity of 5.2 m/400 kg.

The crane has a lifting torque of 26 kNm.

As standard, equipped with a CR300 rotator, FB160 grapple and multi-lever valve.

Reach:	5.2 m
Lifting torque, gross:	26 kNm
Lifting capacity, maximum reach:	400 kg
Lifting capacity, 4 m:	550 kg
Slewing torque:	8.5 kNm
Slewing angle:	360°
Rec. oil flow:	20-25 l/min
Weight w/o grapple and rotator:	520 kg





MOWI P31T

The Mowi P31T is designed for Mowi 850, 1050, and 1050 WD forestry trailers. The crane is also sold to tractor assemblers and to OEM customers for mounting on forestry machines.

The crane is equipped with CR300 rotator, FB190 grapple and multi-lever valve as standard, with a variety of valve assemblies and accessories to choose from.

Reach:	6.7 m
Lifting torque, gross:	34 kNm
Lifting capacity, maximum reach:	360 kg
Lifting capacity, 4 m:	700 kg
Slewing torque:	8.5 kNm
Slewing angle:	360°
Rec. oil flow:	30-35 l/min
Weight w/o grapple and rotator:	625 kg





MOWI P30

The Mowi P30 is designed for the Mowi 850, 1050 and 1050 WD trailers. P30 has a reach/lifting capacity of 5.7 m/450 kg.

The crane has a lifting torque of 31 kNm.

As standard, equipped with a CR300 rotator, FB190 grapple and multi-lever valve.

Reach:	5.7 m
Lifting torque, gross:	31 kNm
Lifting capacity, maximum reach:	450 kg
Lifting capacity, 4 m:	705 kg
Slewing torque:	8.5 kNm
Slewing angle:	360°
Rec. oil flow:	25-30 l/min
Weight w/o grapple and rotator:	540 kg





MOWI P41

The Mowi P41 is designed for Mowi 1050, 1250, 1050 WD, 1250 ND and 1250 WD forestry trailers. The crane is also sold to tractor assemblers and to OEM customers for mounting on forestry machines.

The crane is equipped with a CR300 rotator, FB190WF grapple and multi-lever valve as standard, with a variety of valve assemblies and accessories to choose from.

Reach:	6.5 m
Lifting torque, gross:	43 kNm
Lifting capacity, maximum reach:	500 kg
Lifting capacity, 4 m:	950 kg
Slewing torque:	11 kNm
Slewing angle:	360°
Rec. oil flow:	30-35 l/min
Weight w/o grapple and rotator:	850 kg



18 **CRANES**



MOWI P41T

The Mowi P41T is designed for the Mowi 1250, 1050 WD, 1250 ND and 1250 WD forestry trailers. The crane is also sold for tractor mounting and to 0EM customers for installation on forestry machines.

The crane is equipped with a CR300 rotator, FB190WF grapple and multi-lever valve as standard, with a variety of valve assemblies and accessories to choose from.

Reach:	7.5 m
Lifting torque, gross:	43 kNm
Lifting capacity, maximum reach:	390 kg
Lifting capacity, 4 m:	900 kg
Slewing torque:	11 kNm
Slewing angle:	360°
Rec. oil flow:	35-40 l/min
Weight w/o grapple and rotator:	900 kg





MOWI P51

The Mowi P51 is designed for the Mowi 1250, 1250 ND, 1250 WD and 1450 WD forestry trailers. The crane is also sold to tractor assemblers and to OEM customers for mounting on forestry machines.

The crane is standard equipped with a CR400 rotator, FB260 grapple and multi-lever valve, with a variety of valve assemblies and accessories to choose from.

Reach:	6.5 m
Lifting torque, gross:	48.5 kNm
Lifting capacity, maximum reach:	580 kg
Lifting capacity, 4 m:	1100 kg
Slewing torque:	15 kNm
Slewing angle:	360°
Rec. oil flow:	35-40 l/min
Weight w/o grannle and rotator:	940 kg





MOWI P51T

The Mowi P51T is designed for the Mowi 1250, 1250 WD, 1250 ND and 1450 WD forestry trailers. The crane is also sold to tractor assemblers and to OEM customers for mounting on forestry machines.

The crane is standard equipped with a CR400 rotator, FB260 grapple and multi-lever valve, with a variety of valve assemblies and accessories to choose from.

Reach:	8.2 m
Lifting torque, gross:	48 kNm
Lifting capacity, maximum reach:	350 kg
Lifting capacity, 4 m:	1000 kg
Slewing torque:	15 kNm
Slewing angle:	360°
Rec. oil flow:	40-60 l/min
Weight w/o grapple and rotator:	1060 kg





MOWI P81T/P81DT

The Mowi P81T and P81DT are the two largest cranes from Mowi with greater reach and better parking modes.

A third cylinder gives the Mowi P81T/DT a completely new parking location. This allows the trailer to have a lower centre of gravity, while maintaining the popular characteristics of the Mowi crane.

Reach:	8/9.4 m
Lifting torque, gross:	83 kNm
Lifting capacity, maximum reach:	740/540 kg
Lifting capacity, 4 m:	1700/1500 kg
Slewing torque:	21 kNm
Slewing angle:	360°
Rec. oil flow:	60-80 l/min
Weight w/o grapple and rotator:	1620/1700 kg



CRANES 19

6. ROTATORS AND GRAPPLES

Grapples and buckets for a firm grip on the load

A wide range of rotators, grapples and buckets ensure a firm grip on the load regardless of the choice of trailer and type of harvesting. We offer a large variety of rotators and rotator links and a wide range of timber grapples and buckets.









ROTATOR CR300				
Item no. KA2690				
P25	P30	P30T/ P31T	P40/ P41	
D/OT/				





ROTATOR GV6			
Item no. KA1987			
			P81T/ P81DT









ROTATOR LINK UNBRAKED (CR300/CR400)				
	Item no. MB21796 - <i>CR300</i> Item no. MB21797 - <i>CR400</i>			
P25 P30 P30T/ P40/ P31T P41				
P40T/ P41T	P50/ P51	P50T/ P51T		



ROTATOR LINK SINGLE BRAKED (GV6)			
Item	no. KA	2012	
			P81T/ P81DT

ROTATOR LINK DOUBLE BRAKED (GV6)			
Item no. KA1985			
			P81T/ P81DT



TIMBER GRAPPLE FB160

Item no. KA1653

P25		
P40T/ P41T		



BRASH GRAPPLE FB160S

Item no. KA2779

P25		



TIMBER GRAPPLE FB190

Item no. KA1692

P30	P30T/ P31T	



TIMBER GRAPPLE FB190WF

Item no. KA1918

	P30	P30T/ P31T	P40/ P41
P40T/ P41T			



BRASH GRAPPLE FB190S

Item no. KA2780

	P30	P30T/ P31T	P40/ P41
P40T/ P41T			



TIMBER GRAPPLE G210S (49/59)

Item no. M22140 (49 mm) Item no. M22140-1 (59 mm)

	P30	P30T/ P31T	P40/ P41
P40T/ P41T	P50/ P51	P50T/ P51T	



TIMBER GRAPPLE G210SR (49/59)

Item no. MB21820-2 (49 mm) Item no. M22140-2 (59 mm)

	P30	P30T/ P31T	P40/ P41
P40T/	P50/	P50T/	
P41T	P51	P51T	



TIMBER GRAPPLE FB260

Item no. KA1862

P40T/	P50/	P50T/	P81T/
			P40/ P41

DATA TABLE FOR GRAPPLES

	FB160	FB160S	FB190	FB190WF	FB190S	G210S	G210SR	FB260
Item no.	KA1653	KA2779	KA1692	KA1918	KA2780	M22140 M22140-1	MB21820-2 M22140-2	KA1862
Grapple surface m²	0.16	0.16	0.195	0.195	0.19	0.21	0.21	0.26
Max. grapple width (mm)	1010	1020	1200	1200	1270	1200	1200	1300
Min. grapple width (mm)	50	50	50	50	50	70	70	50
Height (mm)	402	401	416	400	420	786	790	500
Width (mm)	217	214	272	295	220	310	310	300
Cylinder dim. (mm)	60/30	60/30	63/32	63/32	63/32	70/40	70/40	80/40
Weight (kg)	55	65	68	81	73	110	110	115
Rotator shaft (mm)	49	49	49	flange	49	49/59	49/59	flange
Peak force (kN)	7.5	7.5	9	9	9	8	8	12

ROTATORS AND GRAPPLES 21







GRAPPLE BUCKET G180GS (400 MM WIDE)

Item no. KA1882

P25	P30	P30T/ P31T	P40/ P41
P40T/ P41T			

GRAPPLE BUCKET G180GS (625 MM WIDE)

Item no. M22450

P25	P30	P30T/ P31T	P40/ P41
P40T/ P41T			

GRAPPLE BUCKET FB120V

Item no. KA2029

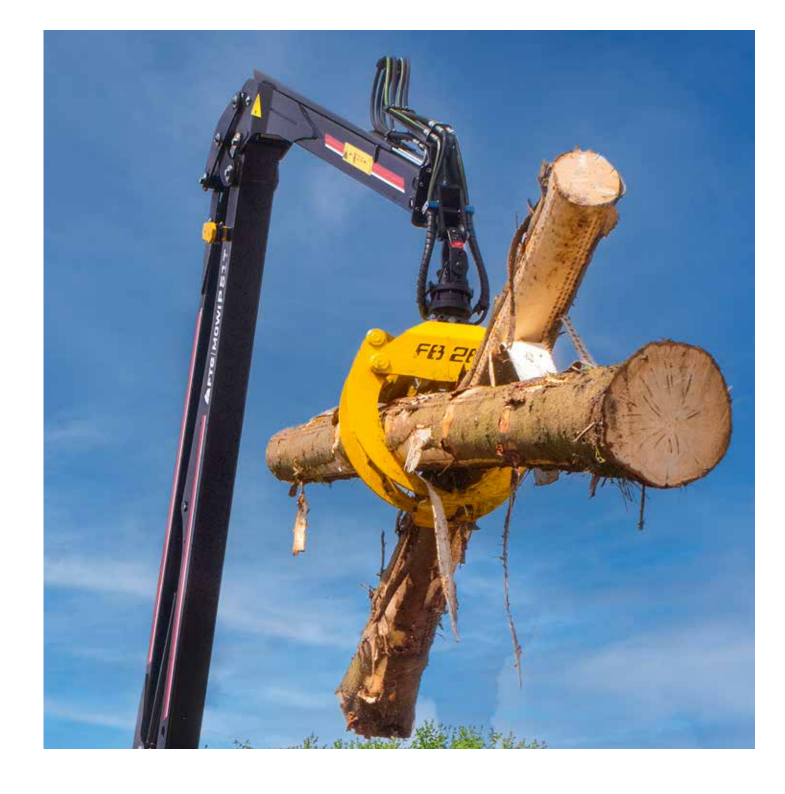
P25	P30	P30T/ P31T	P40/ P41
P40T/	P50/	P50T/	
P41T	P51	P51T	



INSERT BUCKETS

Suitable for:	G160L	G210S	G260L	FB160	FB190	FB260
Item no.	M22312	M22317	M22316	M22322	M22323	KA2563
Volume (litres)	110	190	200	110	120	150
Length (mm)	810	800	820	582	600	750
Height (mm)	380	470	520	460	460	550
Width (mm)	480	630	80	560	590	650
Weight (kg)	45	70	80	33	35	45

22 ROTATORS AND GRAPPLES







Item no. KA1863



ADAPTER PLATE 59 MM

Item no. KA2039



ADAPTER 49 MM TO 59 MM

Item no. KA1759



ADAPTER 59 MM TO 49 MM

Item no. FA0789

ROTATORS AND GRAPPLES 23

7. VALVE ASSEMBLIES

Valve assemblies and control systems tailored to your needs

When selecting valve assemblies and control systems, it's important to consider factors such as ergonomics, handling, and tractor installation. However, we offer a valve assembly to meet every customer's needs. Our PCL and EHC valves are conveniently mounted in the crane base to ensure a low center of gravity and maximum protection. With the help of the valve rack, the valve can be easily removed for servicing.



MULTI-LEVER VALVE HCD3M





TWO LEVER VALVE HCD3M





LIGHTWEIGHT VALVE HCD3M

P25	P30	P30T/ P31T	P40/ P41
P40T/ P41T	P50/ P51		



PCL VALVE ELECTR. ON/OFF

P25	P30	P30T/ P31T	P40/ P41
P40T/	P50/	P50T/	P81T/
P41T	P51	P51T	P81DT



PCL-VALVE PROPORTIONAL GRAPPLE/EXTENSION

P25	P30	P30T/ P31T	P40/ P41
P40T/ P41T	P50/ P51	P50T/ P51T	P81T/ P81DT



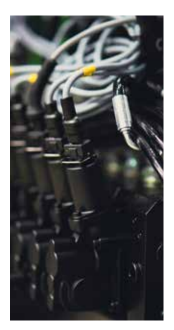
EHC VALVE MINILEVER

P25	P30	P30T/ P31T	P40/ P41
P40T/ P41T	P50/ P51	P50T/ P51T	P81T/ P81DT



EHC VALVE SCANRECO RADIO CONTROL

P25	P30	P30T/ P31T	P40/ P41
P40T/	P50/	P50T/	P81T/
P41T	P51	P51T	P81DT





THE FTG XCRANE ADVANCED CRANE TIP (X-ACT) SYSTEM TAKES THE CONTROL OF GRAPPLE LOADING CRANES TO A WHOLE NEW LEVEL.



FTG X-ACT is an intelligent system with sensors on the telescope, boom, lifting arm and slewing motor that constantly notes the position of the crane. Advanced technology then controls the different parts of the crane synchronously to move the grapple to where you want.. All you have to do as an operator is to decide whether the tip of the crane should go up or down, forwards or backwards.

With one lever for horizontal and one for vertical movement, the crane is very easy and precise to control. As an operator, you control the tip of the crane directly instead of manoeuvring its individual parts separately.

The FTG X-ACT not only makes crane operation easier, but also provides relief for operators during long working days, while increasing productivity with superior precision.

The FTG X-ACT System is available as an option for the large P81DT crane.



CONSOLE FOR JOYSTICK ATTACHMENT

Item no. NB8002302 Valtra 6000



CONSOLE FOR JOYSTICK ATTACHMENT

Item no. NB37486-0 Valtra N series



CONSOLE FOR JOYSTICK ATTACHMENT

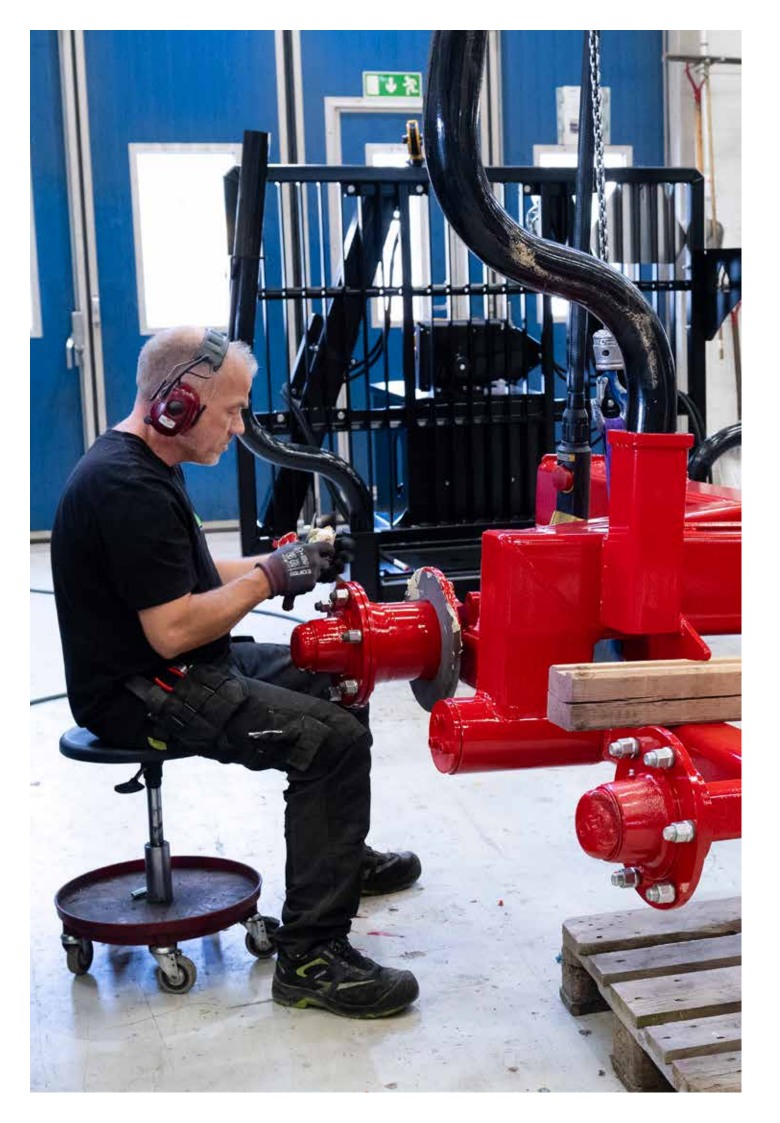
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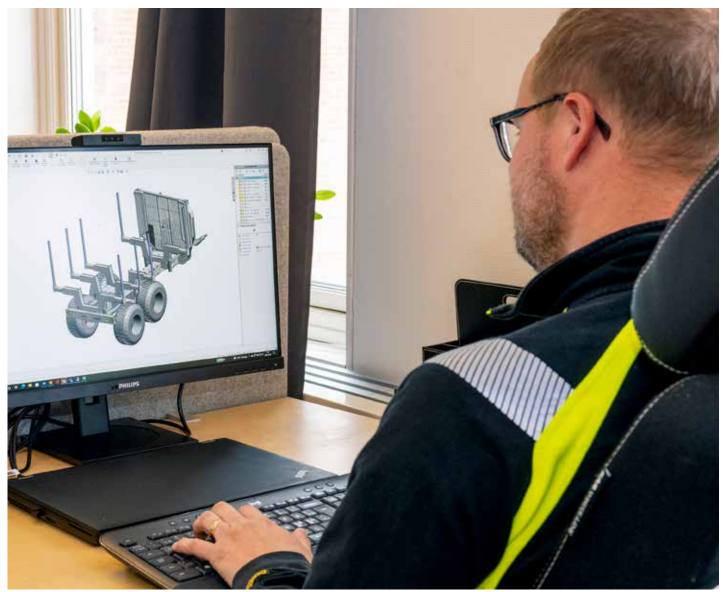


VALVE BRACKET
(ARM)

Item no. N8002200 *Valtra A-series*

VALVE PACKAGE 25









8. WINCHES

Extend your working range with a hydraulic winch

During your day in the forest, you sometimes need to reach further than the crane allows. A *winch* extends the working range of the trailer and allows you to quickly and smoothly pull the logs close enough for the crane arm to reach them. Winches are offered in a variety of models, based on criteria such as *mounting method*, *lifting capacity* and *reach*.







WINCH KIT



WINCH KIT

WINCH MV1410										
Item no. FA0388										
P25	P30	P30T/ P31T	P40/ P41							
P40T/ P41T	P50/ P51	P50T/ P51T	P81T/ P81DT							
850	1050	1250	1450							
1050 WD	1250 ND	1250 WD	1450 WD							

WINCH MV1810										
Item	no. FA	0389								
850	1050	1250	1450							
1050 WD	1250 ND	1250 WD	1450 WD							

MV1410											
Item no. FA0398 Alternative mounting											
850	1050	1250	1450								
1050 WD	1250 ND	1250 WD	1450 WD								

MV1810											
Item no. FA0399 Alternative mounting											
850	1050	1250	1450								
1050 WD	1250 ND	1250 WD	1450 WD								

	WINCH ASSEMBLY KITS															
Item no.	P25	P30	P30T P31T	P40 P41	P40T P41T	P50 P51	P50T P51T	P81T P81DT	850	1050	1050 WD	1250	1250 WD	1250 ND	1450	1450 WD
FA0392									-							
FA0393									-							
FA0394										-	-	-	-	-	-	-
FA0395										-	-	-	-	-	-	-
FA0396	-	-	-	-	-	-	-	-								
FA0397	-	-	-	-	-	-	-	-								

28 WINCHES











PULLEY VERTICAL

Item no. MB31360-4

PULLEY HANGING

Item no. MB31360-3

PULLEY OPEN

Item no. AA2968

RADIO CONTROL FOR WINCHES

Item no. M43436 When buying new winch Item no. M43436-1 For retrofitting

WINCHES 29

9. OTHER ACCESSORIES

Accessories that adds that extra dimension to your trailer

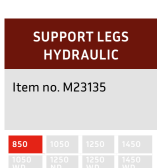
A good day in the forest can be made even better with a little effort. With smart solutions and well-designed accessories, capacity can be improved and work made easier.















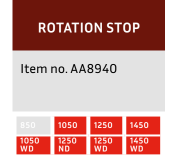


















30 OTHER ACCESSORIES



TOOL BOX											
Item no.	Left or right	850	1050	1050 WD	1250	1250 WD	1250 ND	1450	1450 WD		
AA3610-V	Left	-									
AA3610-H	Right	-									
AA3488-V	Left		-	-	-	-	-				
AA3488-H	Right		-	-	-	-	-				
AA3540	Both		-	-	-	-	-				
AA4055-V	Left							-	-		
AA4055-H	Right							-	-		



	INSERT PLATES - GALVANISED												
	Suitable for	850	1050	1050 WD	1250	1250 WD	1250 ND	1450	1450 WD				
FA0782		-											
FA0512			-	-									
FA0513					-	-	-						
AA5249								-	-				





SINGLE SLEWING HOUSING

Item no. AA2320-2

DOUBLE SLEWING HOUSING

Item no. AA2320-1



SLEWING HOUSING LARGER MODEL

Item no. AA2340-1

More information about our accessories can be found on our website. Scan the QR code to

get there!







VALVE LIFTING TOOL

Item no. KA1014



CHAINSAW HOLDER

Item no. AA3022-1 For mounting on support legs



CHAINSAW HOLDER

Item no. FA0413
For mounting on crane pallet



2 X FLASHING LIGHTS REAR

Item no. KA2427



EXTRA BUNK INCL. STAKES REAR

Item no. M44115 **850**

	_	
850	1050	



EXTRA BUNK INCL. STAKES

Item no. AA3861 **850 with rear lights**

850		



EXTRA BUNK INCL. STAKES FRONT

Item no. AA3679 **1050**

	1050	1250	
1050 WD	1250 ND		



EXTRA BUNK INCL. STAKES FRONT

Item no. AA3520 1250

	1250	
1250 ND	1250 WD	



OIL COOLER WITH HOSE

Item no. FA0780 1050-1250 Item no. FA0462 1450-1450WD



THREE-POINT HITCH CAT. I

Item no. KA2775



THREE-POINT HITCH CAT II

Item no. KFB200090



THREE-POINT HITCH CAT III

Item no. KA2776



	WORKING LIGHTS																
Item no.	Placement	P25	P30	P30T P31T	P40 P41	P40T P41T	P50 P51	P50T P51T	P81T P81DT	850	1050	1050 WD	1250	1250 WD	1250 ND	1450	1450 WD
FA0427	On pillar (x 2)			-	-	-	-	-	-								
FA0786	On second boom (x2))		-	-	-											
FA0800	Under second boom						-	-	-								
FA0787	Trailer package (1 rear light +2 on pil	lar)									-	-	-	-	-	-	-





WORKING LIGHTS LED

Item no. FA0427 to be mounted on pillar



OTHER ACCESSORIES 33



Many strong reasons to choose FTG Mowi



It takes time to learn how to build good forestry trailers. We know. We have been doing this for over 60 years. Competence and experience have been developed step by step and we now have a product program that we are very proud of. For decades we have been working on the details to offer a technology that works in the forest and fulfils all requirements.

It all started with a man named Wiking Gunnarsson, who had an idea for a parallel crane. Wiking ran and worked at a company that was then known as Moderna Traktortransporter. The company worked a great deal together with the Swedish power company Vattenfall. They cleared the area and delivered power line poles when new electrical lines were being installed. They had a lot of experience in forestry work. Wiking had an idea to make a parallel crane based on the furniture company IKEA's classic desk lamp.

In Bäckefors there was Adil Wikhede, who had started Wikhede Mekaniska back in 1968, in FTG's present premises.

Wiking read in the local newspaper that Wikhede Mekaniska was not very busy. So, he went there with his drawings. They got on well and founded the brand MOWI, taken from the two company names.

Around 1980, they produced prototypes and the first MOWI crane, the 245, saw the light of day. The invention proved a success and thousands of cranes and forestry trailers have left the factory in Bäckefors in the years since then. Every good crane needs a forestry trailer, Wiking reasoned. In conjunction with the crane launch, they also developed a new forestry trailer.

Mowi's Swedish-made forestry trailers are designed for hard work in Nordic conditions. Our designers have worked hard and purposefully to make Mowi products efficient, safe and durable.

The concept of parallel operation was also developed for cranes for forestry machines and the Mowi name became symbolic for easy-to-use machines.

Some bigger forestry machine brands still use Mowi parallel harvester cranes, such as Tigercat and Sampo Rosenlew to name a few. Today, in addition to cranes and forestry trailers, FTG also produces cranes for smaller forestry machines such as Vimek, Malwa and Terri.

Nowadays, Mowi has strong alternatives both for those who work full-time in the forest and for those who go out for a few weeks per season.

Our work doesn't end when the trailer is delivered.

Together with our dealers, we take responsibility for ensuring that spare parts are quickly available and that service and support are always close at hand.

FORESTRY EXPERIENCE

FTG Mowi trailers have been developed are developed by forestry professionals for forestry enthusiasts.

Many of our employees use our products in their own forest. We also maintain a constant dialogue with our customers when developing our products to ensure customer satisfaction and quality.



MADE IN SWEDEN

Our trailers are developed, assembled and tested in our factory in Bäckefors. In wooded areas in the heart of Dalsland, forestry and blacksmithing traditions date back to the 19th century. The Mowi brand is rooted in these ancient regions.



HIGH SECOND HAND VALUE

High quality, reliability and a strong brand create stable demand for our forestry trailers, which contributes to a high resale value.



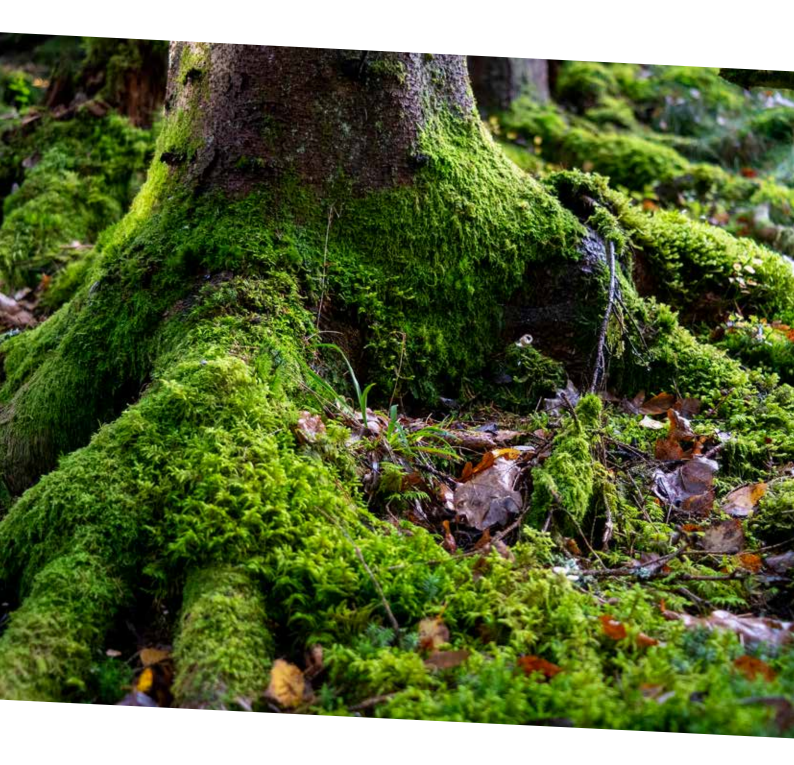
QUALITY SERVICE

Close and easily accessible service and support. Fast delivery of spare parts and a strong dealer network with its own workshops.

34 CONCLUSION



FTG MOWI





FTG Cranes AB

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