



Branson Tractors UK

Groundcare

Attachment Range



LEWIS

The Compact Tractor Specialists

Branson Loader Range

The Branson range of quick-fit loaders are specifically designed to work with your Branson tractor and are available with a wide range of attachments to maximise their versatility. The loaders can be removed from the tractor in under two minutes, leaving the bracketry on the tractor and the loader standing safely. Parallel lift is an option on all models, and the quick hitch bucket mechanism is standard on all loaders above the 00 Series.



3100H with a BL05 loader

Key Features

- Quick hitch loader with bucket as standard
- Painted Branson red to match your tractor
- Huge range of attachments available to maximise versatility
- Robust, curved arm design
- Easy access greasing points
- Strong, purpose built chassis brackets
- Available to suit cab and mid-mounted mower combinations



F36 with BL15 level lift loader



3625 with BL25 loader

Options

- 3rd Hydraulic service for 4-in-1 bucket/muck grabs etc..
- Parallel lift option to keep pallet forks level during lift
- Huge range of bucket attachments
- Rear counterbalance weight to maximise loader capability

Tractor Compatibility Matrix

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225	K68/72/78
BL00	☐	-	-	-	-
BL05	-	☐	-	-	-
BL15	-	-	☐	-	-
BL25	-	-	-	☐	-
BL45	-	-	-	-	☐
235KG Rear Weight	☐	☐	●	-	-
448KG Rear Weight	-	-	☐	☐	-
735KG Rear Weight	-	-	-	-	☐

▪ Loader fitting service also available

☐ Recommended ● Optional

Branson Options and Attachments



Plain dirt buckets

- For all general loading and maintenance duties
- Sizes from 1.27m up to 2.1m wide
- Robust design in pin/Euro 8 or Skid steer style bucket hitches.



4-in1 buckets

- Greatly improves functionality of bucket and loader performance.
- A must for landscaping and professional maintenance users.

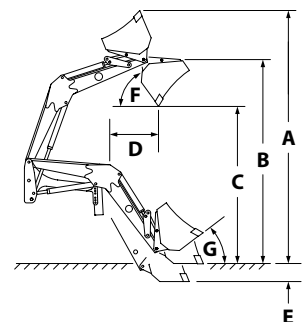


3 Spool operation

- 3rd service for additional functionality
- Used to drive auxillary services
- Retro-fittable to 2 spool loader

Technical Specifications

Loader Specifications	BL00	BL05	BL15	BL25	BL45
A Maximum lift height	1824mm	2198mm	2564mm	2637mm	3200mm
B Clearance with bucket level	1692mm	2065mm	2444mm	2427mm	2932mm
C Clearance with bucket dumped	1371mm	1796mm	1952mm	1962mm	2410mm
D Reach at maximum height	770mm	745mm	444mm	664mm	320mm
E Dig Depth	78mm	119mm	78mm	94mm	120mm
F Max Dump Angle	44°	34°	44°	42°	54°
G Roll back at ground level	24°	25°	25°	26°	32°
Attachment type	Pin	Pin	Skid Steer	Euro	Skid Steer
Lift capacity @ bucket pivot (max height)	320kgs	420kgs	948kgs	948kgs	1190kgs
Breakout force @ bucket pivot (at ground level)	502kgs	620kgs	1602kgs	1602kgs	1936kgs
Bucket volume - level	0.13m ³	0.15m ³	0.21m ³	0.25m ³	0.32m ³
Bucket volume - heaped	0.15m ³	0.18m ³	0.26m ³	0.32m ³	0.39m ³



LEWIS Loaders

The LEWIS range of quick-fit loaders are specifically designed to work with your Branson tractor, particularly in the case of loader-backhoe combinations. The loaders can be removed from the tractor in under two minutes, leaving the bracketry on the tractor and the loader standing safely. Parallel lift is an option on the larger loaders and the quick hitch bucket mechanism is standard on all loaders. The loaders are also maintenance free as they use greaseless IGUS bushes for all pivots.



35QH level lift loader with pallet forks

Key Features

- Quick hitch loader and bucket as standard
- Painted Branson red to match your tractor
- Huge range of attachments available to maximise versatility
- Robust, curved arm design
- Polymer IGUS bushes mean no greasing required
- Strong, purpose built chassis brackets
- Available to suit cab and mid-mounted mower combinations



18QH Standard lift loader



35QH Standard lift loader

Options

- 3rd Hydraulic service for 4-in-1 bucket/muck grabs etc..
- Parallel lift option to keep pallet forks level during lift
- Hydraulic bucket quick hitch option
- Transport shock absorber system to protect tractor and loader
- Huge range of bucket attachments
- Six sizes of loader to match your Branson tractor capability
- Rear counterbalance weight to maximise loader capability

Tractor Compatibility Matrix

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
18QH	☐	☐	-	-
25QH	-	●	-	-
35QH	-	-	☐	☐
448KG Rear Weight	-	-	☐	☐
235KG Rear Weight	☐	☐	●	-

☐ Recommended ● Optional

NOTES

- Loader fitting service also available

LEWIS loader optional extras



Parallel lift option

- Facilitates easy use of pallet forks
- Ensures attachment stays level as the loader is raised and lowered
- Good bucket dump angles.



Shock Absorber system

- To limit the shock to the tractor whilst driving distances with load.
- Protects driver and equipment
- Can be turned off to limit soft feel whilst loading



Hydraulic Quick Hitch

- Hitch and unhitch your attachments from the comfort of your seat
- Saves time during attachment change over
- Safety button operated



3 Spool operation

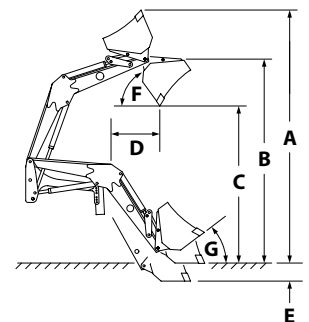
- 3rd service for additional functionality
- Used to drive 4-in-1 buckets/muck grabs etc..
- Retro-fittable to 2 spool loader



Technical Specifications

Loader Specifications	15	18	25	35	38	48
A Overall height fully raised	2100mm	2555mm	2930mm	3050mm	3305mm	3480mm
B Height of hinge pin	1600mm	2025mm	2345mm	2460mm	2720mm	2855mm
C Dump height	1190mm	1500mm	1800mm	1895mm	2170mm	2210mm
D Reach at maximum height	695mm	600mm	465mm	560mm	500mm	540mm
E Dig Depth	60mm	125mm	140mm	215mm	180mm	128mm
F Dump Angle	40°	55°	48°	55°	50°	71°
G Roll back at ground level	25°	24°	34°	37°	38°	30°
Width at widest point, less bucket	970mm	990mm	1100mm	1100mm	1100mm	1100mm
Lifting capacity at bucket pivot	245kgs	450kgs	650kgs	900kgs	860kgs	1040kgs
Lifting capacity at bucket pivot (at maximum height)	190kgs	300kgs	400kgs	600kgs	570kgs	760kgs
Weight (less bucket and chassis brackets)	100kgs	140kgs	172kgs	220kgs	224kgs	273kgs
Average weight of chassis brackets	45kgs	54kgs	91kgs	100kgs	105kgs	120kgs

These dimensions are variable, depending on the tyre size and model of tractor that they are fitted to.



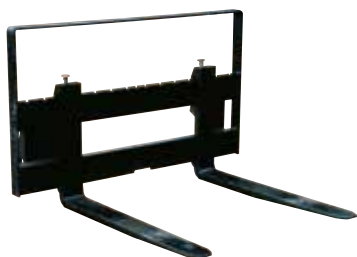
LEWIS Loader Attachment Range



Standard Dirt Buckets		
Options	Features	Applications
1.0m	Heavy duty metal fabricated design Hardened metal wear blades Painted solid black	All types of loading applications from garden maintenance, small construction tasks and general groundcare maintenance Multiple sizes of buckets give increased flexibility for different jobs
1.1m		
1.2m		
1.3m		
1.5m		
1.6m		



4-in-1 Buckets		
Options	Features	Applications
1.2m	Heavy duty metal fabricated design Robust, long life ram construction Hardened metal wear blades Painted solid black	The third hydraulic spool drives the top half of the bucket to open. Used for grading operations, grabbing piles of dirt or lifting and carrying duties. Greatly increases the flexibility of the loader.
1.3m		
1.6m		



Pallet Forks		
Options	Features	Applications
18QH	Heavy duty metal fabricated design Hardened forks Heavy duty metal carry frame Painted solid black	Used to load or unload pallets and other materials from a transport or move materials around a work area.
25QH		



Muck Fork		
Options	Features	Applications
7 Tines (0.95m)	Heavy duty metal fabricated design Hardened steel tines for longer life Painted solid black	Pick up and handle loose materials Used on small estates, farm and private houses for handling manure and other such materials
9 Tines (1.25m)		



Muck Grab		
Options	Features	Applications
7 Tines (0.95m)	Heavy duty metal fabricated design Hardened steel tines for longer life Heavy duty, purpose built ram Painted solid black	Pick up and handle loose materials Can move larger distances than with a muck fork without losing material Used on small estates, farm and private houses for handling manure and other such materials
9 Tines (1.25m)		



Multi Bucket		
Options	Features	Applications
0.95m	Heavy duty metal fabricated design Hardened steel blade Heavy duty, purpose built ram Painted solid black	Pick up and handle very loose materials Can move larger distances than with a muck fork or grab without losing material Used on small estates, farm and private houses for handling manure etc..
1.25m		

LEWIS Loader Attachment Range



Bale Spike		
Options	Features	Applications
1.3m wide	Heavy duty metal fabricated design 3 Hardened metal spikes Painted solid black	Used for picking up and working with bales Ideal for stables



Loader Mounted Dozers		
Options	Features	Applications
1.4m	Manual angling as standard	Useful for all year round scraping, grading, dozing or snow plough duties
1.6m	Spring loaded glide-over mechanism for better performance on uneven ground	
1.8m		
Hydraulic angling	Hydraulic lifting as standard	
Rubber wearstrip		



Loader Mounted Augers		
Options	Features	Applications
150mm (6") dia	Hardened steel teeth	Used for boring holes in a fast and effortless manner Perfect for fencing or general maintenance projects where holes of up to 1.2m (4ft) depth are required
25QH	Uses loader's third spool	
	Robust drive unit and link to loader arm Rotates about end of arm to ensure vertical cut	



Loader Mounted Hedge Trimmer		
Options	Features	Applications
1.2m Blade	Quick hitch loader mounting for easy changeover Extendable width arm Electrical blade angling Multi adjustable cutter bar	Improved loader usage where hedge maintenance operations are required For use in combination with parallel lift option Grass Cutting (verges)



Loader Mounted Carry Bucket		
Options	Features	Applications
1.0m	Quick hitch function	Ideal with several units distributed around sites for waste collection and distribution Quick hitch function enables fast and efficient movement of waste or materials
1.3m	Removable rear gate	
	Easy opening, handle operated rear gate Lower wear blade	



Rear Weights		
Options	Features	Applications
235Kgs	3 Point linkage mounted	Essential to stabilise your tractor during loader operation
448Kgs	Concrete filled	
735Kgs	Heavy duty metal fabricated design Painted solid black	Essential for safe operation of loader with no other heavy equipment on rear Protects your tractor from excessive front axle loading

Lewis Backhoes

The LEWIS range of backhoes are designed to fit any Branson tractor from 21 to 60 HP. Unless being fitted by CAT 2 3-point linkage, the design of our backhoe mounting includes a chassis sub-frame which makes the digging arm very safe and stable during operation. The sub frame design also allows quick and easy attachment and removal from the tractor by a single operator in less than 10 minutes.



5025 with 320S and BL25 loader

Key Features

- Large range means your backhoe will be matched to your tractor
- Painted Branson red to match tractor
- Large backhoe attachment range to further increase functionality
- Integrated pump and tank
- Twin slewing rams
- Strong, purpose built chassis brackets



3625 with 320S backhoe



3100 with BL05 loader and E110 EcoDig backhoe

Options

- Sideshift for extra flexibility
- Bucket quick hitch
- Hydraulic breaker and oil cooler systems
- 3-point linkage mounting option on CAT 2 tractors
- Huge range of bucket attachments
- Eco dig is a budget CAT 1 3 point linkage

Tractor Compatibility Matrix

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225	K68/72/78
Eco-DIG	○	○	○	○	-
110	□	□	○	○	-
120	□	□	○	○	-
120S	□	□	□	□	○
310	-	-	□	□	○
320	-	-	□	□	○
320S	-	-	□	□	○
420S	-	-	-	-	□

□ Recommended ○ Optional

Lewis Backhoe Options

A unique feature of the LEWIS Backhoe is the method of attachment to the tractor. Although a 3-point linkage system can be used for fitting some machines, most units are fitted using a robust beam and a tractor-mounted chassis system.

Used in combination with a LEWIS Loader, there is no need for any additional tractor chassis brackets as the loader itself contains all the features required to mount the backhoe.

The LEWIS Tractor beam attachment system provides a very stable and reliable fixing point for the backhoe and it can be removed or fitted by the operator in less than 10 minutes



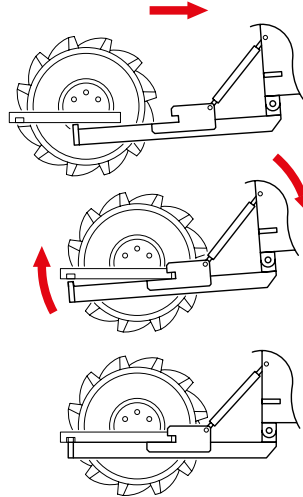
Pump connection to PTO



Secure front mountings



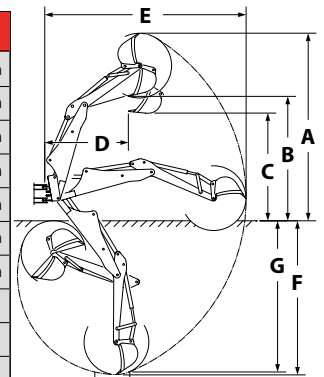
Boom and legs stabilise backhoe



- 1 Reverse towards the machine and align the spigots on the tractor chassis with the relevant slots in the backhoe beams.
- 2 Connect the backhoe pump to the PTO.
- 3 Use the control valves of the backhoe to raise the boom arm slowly. This will allow the location pins at the front of the backhoe beams to locate in their sockets in the tractor beams.
- 4 Secure the front mountings with the supplied lynch pins or rigid bolts to complete the fitting process.

Technical Specifications

Backhoe Specification	110	120	120S	310	320	320S	410S	420	420S
A Maximum operating height	2600mm	3100mm	3100mm	3210mm	3450mm	3450mm	3300mm	3810mm	3810mm
B Maximum loading height	1740mm	2240mm	2240mm	2240mm	2480mm	2480mm	2195mm	2680mm	2680mm
C Loading height (SAE)	1295mm	1645mm	1645mm	1450mm	1610mm	1610mm	1895mm	2060mm	2060mm
D Loading reach (SAE)	1110mm	1475mm	1475mm	1390mm	1580mm	1580mm	1470mm	1940mm	1940mm
E Reach from slew pivot (SAE)	2670mm	3243mm	3243mm	3280mm	3570mm	3570mm	3430mm	4130mm	4130mm
F Maximum digging depth	1905mm	2440mm	2440mm	2440mm	2750mm	2750mm	2750mm	3200mm	3200mm
G 2ft flat dig depth (SAE)	1875mm	2400mm	2400mm	2400mm	2680mm	2680mm	2650mm	3260mm	3260mm
H Bucket rotation angle (SAE)	210°	210°	210°	193°	193°	193°	210°	210°	210°
Sideshift travel	N/A	N/A	620mm	N/A	N/A	830mm	970mm	N/A	970mm
Slew Angle (SAE)	180°	180°	180°	180°	180°	180°	180°	180°	180°
Overall width	1000mm	1000mm	1300mm	1190mm	1190mm	1500mm	1650mm	1850mm	1650mm
Overall width (stabilizers out)	1230mm	1230mm	1370mm	1720mm	1720mm	1570mm	1930mm	2130mm	1930mm
Digging force – Dipper	598Kgs	588Kgs	588Kgs	769Kgs	701Kgs	701Kgs	1190Kgs	945Kgs	945Kgs
Digging force – Bucket	1107Kgs	107Kgs	1107Kgs	1655Kgs	1655Kgs	1655Kgs	2420Kgs	2420Kgs	2420Kgs
Hydraulic pump	21l/m	21l/m	21l/m	28l/m	28l/m	28l/m	41l/m	41l/m	41l/m
Hydraulic working pressure	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172 bar/ 2500psi	172bar/ 2500psi
Filtration	10 micron	10 micron	10 micron	10 micron	10 micron	10 micron	10 micron	10 micron	10micron
Hydraulic Oil capacity	19 litres	19 litres	19 litres	30 litres	30 litres	30 litres	40 litres	40 litres	40 litres
Weight (complete with pump, tank and 13" bucket)	310Kgs	330Kgs	440Kgs	380Kgs	436Kgs	630Kgs	769Kgs	720Kgs	950Kgs



These dimensions are variable, depending on the tyre size and model of tractor that they are fitted to

Backhoe Attachment Range



Standard Buckets (B)		
Options	Features	Applications
6" (12cm)	Heavy duty metal fabricated design	All types of digging applications from garden maintenance and trench work up to larger scale excavations. Multiple sizes of buckets give increased flexibility for different jobs.
8" (20cm)		
12" (30cm)	Hardened metal-forged bucket teeth	
13" (33cm)		
16" (40cm)	Painted solid black	
18" (45cm)		
24" (60cm)		

Ejector Buckets (E)		
Options	Features	Applications
8" (20cm)	Heavy duty metal fabricated design	Used in place of a standard bucket where clearing the bucket digging is problematic. This is often the case for very heavy, wet or high clay content ground.
12" (30cm)		
	Hardened metal-forged bucket teeth	
	Painted solid black	
	Self clearing soil ejector	

Ditching Buckets (D)		
Options	Features	Applications
30" (75cm)	Heavy duty metal fabricated design	Used for cleaning out ditches and other areas where water can be an issue. The holes in the bucket cowl allow water to escape during operation. Used for landscape and grading.
36" (91cm)		
48" (120cm)	Hardened metal blade	
	Painted solid black	
	Self clearing soil ejector	

Rakes (R)		
Options	Features	Applications
30" (75cm)	Heavy duty metal fabricated design	To remove weeds and prepare ground for planting.
36" (91cm)		
	Individual rake spokes	A useful supplementary tool for garden and landscaping maintenance applications.
	Painted solid black	

Clam shell (C)		
Options	Features	Applications
16" (40cm)	Heavy duty metal fabricated design Hardened metal blade Painted solid black Swivel joint for 360° degree rotation Optional hydraulic rotator for additional control	This type of bucket is ideal for loading piles of material due to the grab effect of the clam shell.
		A popular choice for digging in easy soil conditions.

Compatibility chart																
Type	B	B	B	B	B	B	B	D	D	D	E	E	R	R	C	
Size (inches)	6	8	12	13	16	18	24	30	36	48	8	12	30	36	16	
Size (cm)	15	20	30	33	40	45	60	75	91	120	20	30	75	91	40	
110 120 120S	•		•			•	•	•			•			•		
310 320 320S		•		•	•	•	•		•		•	•		•	•	
410S 420 420S		•	•			•	•			•	•	•		•	•	

Backhoe Attachment Range



Bucket Quick Hitch System

Models:

For all models of backhoe.

Applications:

The LEWIS Quick hitch bucket system greatly speeds up bucket changes. It functions by hooking into the buckets and locking with a single steel pin. This is the ideal tool for use where more than one bucket or attachment is required.

Features:

- Heavy duty metal fabricated design
- Only one quick release pin required for operation
- Simple 'roll-on / roll-off' concept
- Greatly reduces bucket changeover time and effort
- Increases backhoe productivity where more than one bucket is required



Backhoe Mounted Augers

Models:

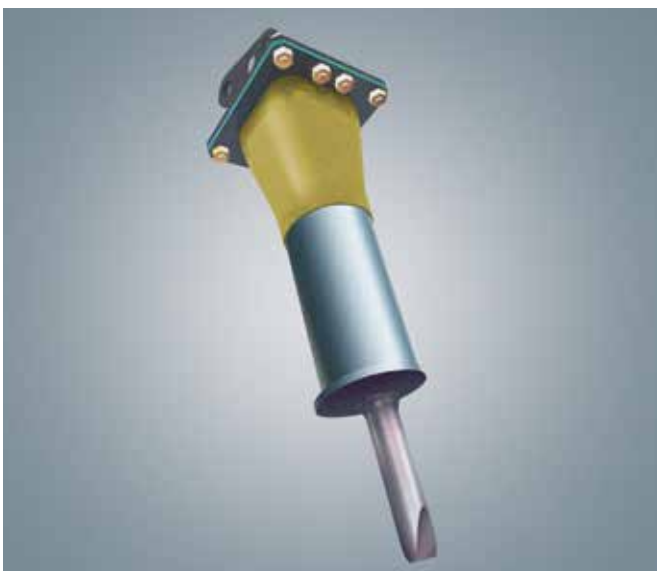
For use with all backhoe models.

Applications:

The LEWIS Auger system is the perfect tool for boring holes in a fast and effortless manner. It is perfect for fencing or general maintenance projects where holes of up to 1.2m (4ft) depth are required.

Features:

- Hardened steel teeth
- Options of 150mm (6"), 225mm (9") and 300mm (12") diameters
- Uses hydraulics from bucket ram
- Robust drive unit and link to arm
- Universal swivel mounting on end of arm to ensure vertical operation



Backhoe Mounted Breakers

Models:

For use with backhoe models from the 310 and larger.

Applications:

The perfect tool to complement digging in difficult ground where very stony or concrete conditions are found. The breaker can be mounted to the end of the backhoe arm or a kit can be supplied for use by hand, with the oil supply from the backhoe.

Features:

- Spare rock breaker supplied as standard
- Oil cooling pack and control valves mounted to backhoe
- Two sizes of beaker – 80Kg and 110Kg to match your backhoe and job size
- Low noise operation as standard
- Easy installation and maintenance

Mid-Mounted Mowers

Our mid mount rotary mower decks have been designed to suit the range of Branson compact tractors. With rear and side discharge models in two width sizes and also optional mulch kits available, we have a mid mounted mower to suit even the most discerning mower requirements.



2900H with a 150cm mid mounted side discharge deck

Key Features

- Heavy gauge robust steel construction
- Heavy duty gearboxes, belts and pulleys
- Most models available with independent hydraulic lift mechanism
- Large blade overlap to ensure quality finish
- Covered belts for safety
- Anti-scalp rollers to limit grass damage
- Easy fit with drive over facility for most models
- Variable height cut adjustment



1.2m rear discharge mower deck



Options

- Mulching kits and blades
- 120/150cm cut width options

Tractor Compatibility Matrix

	2200	2500	2900	3100
120cm rear/mulch	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
150cm rear/mulch	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
150cm side	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Recommended Optional

Grass Collectors

Our range of three point linkage grass collectors are built in France and feature high performance turbine driven grass collecting units for use with the 60" side discharge deck only. Each unit comes complete with a grass collecting chute and has options of box sizes and high/low tip to suit your needs.



2900H with a 150cm mid mounted side discharge deck and 760l high tip collector

Key Features

- High performance turbine driven
- For use with side discharge mower only
- High tip versions come with electric changeover valve
- Rear Castor wheels as standard
- Covered belts for safety



2900H with 760l high tip collector

Options

- 530l/790l collector boxes
- High or low tip box mechanism

Tractor Compatibility Matrix

	2200	2500	2900	3100
530l low tip	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
530l high tip	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
790l high tip	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Recommended Optional

Trailers and Transport Boxes

The LEWIS range of trailers and transport boxes complements your Branson tractor for all your material handling requirements. Made from heavy gauge steel, the LEWIS trailers are built to last.



1.25 Tonne Trailer

2.00 Tonne Trailer

Trailer Key Features and Options

- Heavy gauge robust steel construction
- Removable sides
- Optional large flotation tyres for low ground damage
- 1.25Tonne or 2.00Tonne gross weight options
- Mesh sides option
- Parking brake option
- Road lighting kit option
- Painted chassis grey as standard (in stock)



Large float vs standard on 2.00 tonne

Transport Box Key Features and Options

- Heavy gauge robust steel construction
- Top hinging and removable rear
- Folding stake-carrying retainers
- Wearblade for shovelling
- 1.1m or 1.4m width options
- 3-point linkage or A-frame front linkage mounted
- Painted chassis grey as standard (in stock)

Tractor Compatibility Matrix

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225	K68/72/78
1.25Tonne	□	□	□	□	-
2.00Tonne	-	-	□	□	□
1.1m Box	□	□	□	□	-
1.4m Box	●	●	□	□	-

□ Recommended ● Optional

Snowblades

There are a range of options available for mounting snow blade to your Branson Tractor, depending on your specific requirements. These are 1) front weight frame mounted version which mount directly onto the tractors front weight frame 2) loader mounted versions which mount onto your loader quick hitch mechanism 3) Front linkage mounted versions, which mount onto the tractor front linkage (where fitted).



35QH loader and 1.8m loader mounted blade

Snow blades

- Wide range of blades to suit all users from 1.4m to 2.0m
- Manual angling as standard, hydraulic angling as an option
- Spring loaded glide over mechanism as standard
- Adjustable skids to prevent damage
- Optional rubber wearstrips
- Large and V- type versions available for 3 point linkage mounting



Front weight frame dozer blade

Tractor Compatibility Matrix

Style	Width	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225	K68/72/78
Weight Frame Mounted blade	1.4m	☐	☐	●	-	-
Weight Frame Mounted blade	1.6m	●	●	☐	●	-
Weight Frame Mounted blade	1.8m	-	-	●	☐	enquire
Loader Mounted blade	1.4m	☐	☐	●	-	-
Loader Mounted blade	1.6m	●	●	☐	●	-
Loader Mounted blade	1.8m	-	-	●	☐	enquire

☐ Recommended ● Optional

3 point linkage flails and cultivators

We offer a range of 3 point linkage flails and cultivators, specifically sized and specified for the Branson range of compact tractors. They are all painted in chassis grey to match the tractor colour, they are all CAT 1 linkage mounted and of a professional robust finish



Cultivator key features

- Cut widths 1.25m, 1.40m, 1.85m
- CAT 1 3-point linkage
- Manual offset possible on 1.85m model
- Curved knife types
- Chassis grey colour matches tractor

Flail mower key features

- Cut widths 1.25m, 1.40m, 1.55m, 1.80m
- Y type flails as standard
- Manual offset possible on 1.55m and 1.80m models
- CAT 1 3-point linkage
- Chassis grey colour matches tractor



Tractor Compatibility Matrix

	SIZE	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
BEF125	Flail - 1.25m	☐	☐	-	-
BEF140	Flail - 1.40m	-	●	●	-
BEF155	Flail - 1.55m	-	-	☐	●
BEF180	Flail - 1.80m	-	-	☐	☐
BRC125	Cultivator - 1.25m	☐	☐	-	-
BRC140	Cultivator - 1.40m	-	●	●	●
BRC185	Cultivator - 1.85m	-	-	☐	☐

☐ Recommended ● Optional

3-point Linkage Mounted Mowers

Towable finishing mowers to suit all models of Branson compact tractor from 1.2m up to 2.3m cutting width. The finish is a chassis grey colour to match the tractor and they are of a professional, robust finish. The 1.2, 1.5 and 1.8m models all have three spindles whilst the 2.3m version has a five spindle setup.



Key Features and options

- Heavy gauge robust steel construction
- Heavy duty gearboxes, belts and pulleys
- Large blade overlap to ensure quality finish
- Covered belts for safety
- Anti-scalp rollers to limit grass damage
- Variable height cut adjustment

Tractor Compatibility Matrix

	SIZE	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
SM120	1.2m	☐	☐	●	-
SM150	1.5m	●	●	☐	●
SM180	1.8m	-	-	☐	☐
SM230	2.3m	-	-	●	☐

☐ Recommended ● Optional

Cabs and Weather Cabs

You can't beat the British weather, but come rain or shine you can be sure of a comfortable working environment with the following cab options



2900 with weathercab

Full cab

- 6 pillar ROPS approved cab with heater/blower, noise insulation, opening front screen, front and rear wiper, electric washer system, LED halogen work lights and Fabric seat cover and vinyl fender covers

Weathercab

- Roof and glass front screen with wiper

Sun Canopy

- Roof only

Visibility Pack - add on for Cab

- Flashing beacon on 00 series
- Flashing beacon + rear wiper + rear view mirror and sunvisor

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
Full aftermarket cab	○	○	-	-
Weather cab	□	□	○	○
Sun canopy	○	○	○	○
Visibility pack	○	○	○	○

□ Recommended ○ Optional

Autohitches

The trailer auto hitch allows the tractor operator to pick up and drop off trailers without leaving the operators seat. There is a hook feature which locates in the trailer drawbar and locks in place once in the travelling position. This is particularly useful for when operators are performing multiple trailer drops.

Key Features

- Driven by tractor 3 point linkage
- Safety release cable mounted near operator for ease of use
- Retainer hooks ensure trailer cannot work loose
- Heavy duty steel construction
- Slim-line design to maximise ground clearance



Tractor Compatibility Matrix

	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
Autohitch	○	○	○	○

Weight Kits

We have four sizes of weight pack to keep your front wheels firmly on the ground. The weight packs are all made of either 20kg or 17kg individual weights so manual handling is not an issue. They can be simply bolted together to create a robust front weight pack.

Key Features

- Made up of individual 18-20KG weights
- Stable bolted frame retained on tractor
- Matched weight pack size to balance implement on rear
- Cast weight with fabricated frame design
- Weight frame painted chassis grey



	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
Lightweight (60kg)	○	○	-	-
Middleweight (100kg)	□	□	○	○
Heavyweight (140kg)	○	○	□	□
Superheavyweight (200kg)	-	-	○	○

□ Recommended ○ Optional

Service Packs

We have a service pack for all Branson tractors. If you are an owner-operator or for your tractor workshops, these packs contain all the parts you need to match the standard tractor service intervals.

Key Features

- All filters are original Branson parts
- All oils and other fluids are matched to maximise your tractor performance
- Greatly simplifies service interval maintenance
- Enables forward planning for costing purposes



	2200/2500/2900	3100	F36/42/47	36/41/50/58/6225
50hr kit - filters only	□	□	□	□
50hr kit - filters+oils+fluids	○	○	○	○
250hr kit - filters only	□	□	□	□
250hr kit - filters+oils+fluids	○	○	○	○

□ Recommended ○ Optional

Notes:



Beckside Machinery
Beckside Farm, Caistor Rd, Market Rasen, Lincolnshire, LS8 3SY.
t: 10673 828 965

office@becksidemachinery.co.uk
www.becksidemachinery.co.uk