

Quicke

FRONT LOADERS

Q-SERIES & X-SERIES



Q-SERIES



X-SERIES

WORK SMARTER. NOT HARDER.

The world is changing, and so is farming. We are all for embracing that change. Everything Quicke® does, down to the tiniest weld run, is with one thing in mind: Making the man in the machine more efficient – through superior quality and smart details built into our products. At Quicke® we've had more than seven decades to perfect our flagship front loaders.





THE NEW DIGITAL LOADER

Meet Quicke® Q-series, the world's first digital loader. The Q-series shows how clever engineering makes all the difference. With Q-companion®, up to 30% improved visibility, improved work angles and smooth and easy implement change you just won't find a more high-functioning, usable front loader.

With the introduction of cast and forged components – in the rear arms, knees and front parts – the potential life span has vastly improved. The heavy-duty steel construction means increased strength and less wear on bushings and pins. The unique loader arm construction with double U profiles provide you with the market's best torsional and bending resistance.

That means unrivalled arm strength and stability. So rest assured, that with the Q-series, you will have a loader that will last many, many years. It will get the work done, quick and precise.

A reliable partner that will make your work easier. And maybe make your neighbour glance enviously your way.

5 reasons to buy a Q-series loader

1. Increased work angles
2. Up to 30 % improved visibility with the Q-vision
3. Clever design for optimal strength and life span
4. Compatible with the Q-companion®
5. Unwaveringly stable



Q-companion® includes a cloud service and smartphone app which makes documentation easier and helps you keep track of your loader work.

MAKE THE MOST OF YOUR LOADER INVESTMENT – USE Q-COMPANION®

Load weighing

Q-companion weighs the load during the lift with fantastic accuracy and provides guidance that helps you lift correctly for best results. In automatic mode each lift is saved without any further input. In manual mode you are prompted to press a button to save your weighing data after each lift. Number of lifts and total weight is displayed and you can activate tare if needed. The target weight function comes in handy when loading wagons and the display lets you know when the target is reached. There's no need to invest in separate weighing equipment. Use your tractor/ loader combo for highly accurate multi-purpose weighing, always at hand!

Implement position monitor

Once you've calibrated your implements, there's no longer any need to go out and adjust the angle indicator rod on the loader, use Q-companion instead! The implement position is displayed in relation to the ground for both height and angle. This is particularly useful when visibility is at a premium. Pick up pallets easily, or spear bales with precision. Save time by doing it right the first time – every time. The load utilization gauge shows how much lift force is used (in %). The higher you go, the more caution is required.

Maintenance reminder

Two individual maintenance indicators will tell you when it's time to lubricate and time for hardware torque checks. The time between maintenance is based on actual loader usage, not tractor usage. Loader maintenance is often forgotten and can result in down-time and repairs. Follow the maintenance schedule for trouble-free operation for years to come!

App and Cloud Service

Q-companion includes a free of charge smartphone app for iOS and Android, just search for Q-companion in the app stores. Using Bluetooth® technology, you can easily export weighing results from the Q-companion display to the cloud service and later access it on your computer or tablet. The app is in essence a material management system. Based on your input and loader work, you will be able to keep track of yield from individual fields, document your manure management etc. The app is designed to suit small farms as well as large farms with multiple employees/ sites. It can be used without Q-companion as well, as long as you have a loader built by us.

6 Q-COMPANION ADVANTAGES THAT SIMPLIFY YOUR DAY



1. Accurate load weighing, no need for separate scales.
2. Implement height and angle indicator, perfect when visibility is limited.
3. Calibrate and save up to 30 different implements.
4. The handy Q-companion app allows for easy data transfer using Bluetooth technology. Saves each individual lift and time used.
5. Use the included maintenance reminder to keep your loader in good order
6. Easy to use with on-screen step by step instructions



Quicke Control System - QCS

ROBUST CONTROLS FOR
SMART FARMING



Built upon years of field testing and our lengthy experience, we are proud to present the brand-new control system QCS. The QCS programme includes all new joysticks, valves and multi-couplings where robustness, performance and ease of use have been in absolute focus during

the design. It spans from the robust and simple Q^M-command, to the ergonomical and feature-packed Q^E-command. Choosing between them can be difficult but please remember the Q^E-command superior ergonomics, allowing long days of loader work with minimum effort.

Quicke Q^M-command

The Quicke Mechanical Joystick

With its robustness and focus on the essentials, Q^M-command offers a perfect balance between simplicity and functionality. The handle is available in different versions based on the options you have on the loader and there is no need for external switches for basic loader functions.

You can also combine it with the optional 3-section valve for independent 3rd service (Live3) with on/off operation.



Quicke Q^E-command

The Quicke Electronical Joystick

True material handling efficiency, right under your thumb. Based on extensive field-testing by farmers globally, the new joystick ergonomics enables long working hours with perfect comfort and minimum effort.

The handgrip together with the digital valves offers unrivalled control precision. The optional 3-section valve offers smooth and independent control of implement hydraulics (Live3) with the joystick proportional rocker.



Q-COMPANION - Simplify your daily work

Q-companion® is a true operator support system including connected features, enabling you to improve your efficiency:

- A position & load monitor that helps you work with better precision and safety.
- An on-board weighing function that saves time and adds precision during the daily work.
- A task-recorder with one-touch transfer of your work (such as weight, location, time spent etc.) to the cloud for simple follow-up or exporting of data.
- Maintenance reminders based on actual use minimizes risk of downtime at a minimum effort.
- Loader light controls are built in for easy access and improved visibility



Hydraulic and electric connection

QCS includes an all new line of truly robust multi-couplings, making the loader connect/disconnect, even at working pressure, quick and simple. The design has proven itself during years of harsh field-testing and ensures trouble-free operation.

The multi-couplings are available in standard 4-port configuration and 6-port for loaders with independent 3rd service (Live3). The electric connection is

integrated in the coupling and the dust cap opens and closes automatically when the lever is operated. The loader side hoses swivel in the housing, even when pressurised, for easy handling. Increased port sizes reduces the pressure drop and gives quicker loader movements and at the same time savings on fuel consumption. Single, spill-free (flat-face) couplings are also available.

Q-companion is compatible with all loader control systems from Quicke, but when combining it with Q^E-command, that's really when **1+1=3**



When does 1+1=3?

Combine the new Q^E-command joystick and Q-companion and you will get much more!

$1+1=3$



Q^E-COMMAND AND Q-COMPANION COMBINED – A LOADER CONTROL REVOLUTION!

This is when 1+1=3! This is the best control system option from Quicke and it offers ground breaking functions:

- **Q-motion:** 2 pre-saved implement positions for both height and angle. Perfect when picking up pallets or when handling bales. The loader stops automatically at the pre-set height with the pre-set tilt angle.
 - **Q-range:** limiting the lift height, tilt angle or both. Avoid hitting the ground or the garage door with certain implements or combine it with Qmotion for even more automation.
 - **Q-ends:** end position damping. Lift heavy loads to maximum height with safety and comfort, no more dangerous, jerky stops.
 - **Rocker 3rd:** operate the 3rd service using the proportional rocker only. A fantastic comfort feature where you can set up the maximum speed yourself.
- All functions are saved for each individual implement, set it and forget it! The intuitive menu system is conveniently operated by the joystick scroll wheel and back button. Keeps your hand on the joystick for best productivity.

QUICKE CONTROL SYSTEM - WHEN 1+1=3



STRENGTH AND DURABILITY THAT OUTSHINES ITS COMPETITION

Let the Quicke® Q-series maximise your work hours, with its full range of strong, durable functions.



CAST AND FORGED PARTS
The Q-series has forged rear arm parts and cast knee and front parts, giving it superior strength and durability.



STRONG AND SMART WITH UNIQUE SHAPE
The embossing adds strength to the arm and the chamfering improves visibility. Compare the shape with most tractor bonnets and you'll understand the idea.



ROCK SOLID
The cast front part has a rock solid connection with the cross tube and the rest of the loader arm. The low placement of the cross tube contributes to superior visibility.



SAFE CONNECTIONS WITH LOCK & GO®
Our well proven connect and disconnect system Lock & Go® will save you time without having to compromise on safety. There are no loose parts and no tools are required. Unlatching is simple and it latches automatically when connecting the loader.



SUPER STRONG SUBFRAME
Quicke's Delta subframe has oversized dimensions with precision machined contact surfaces. The wide U-support and large locking pin enables the loader to cope with difficult and heavy jobs for many years.



OPTIMAL DIVISION OF POWER
The compact and profile-pressed bearing box is narrow close to the locking pin. This means that the locking pin can be made short and strong, while the wide U-support provides maximum stability with heavy loader jobs.



ROCK-STEADY SUPPORT LEGS
Fully integrated heavy-duty design with flexible positions makes it quick and easy to connect and disconnect your Quicke® loader. No tools are required and there are no loose parts.

FEATURES

With Quicke® Q-series, every detail is closely thought through in order to deliver the best possible advantages and use. Ultimately, it will improve every aspect of your work, and let you finish up each work day with the rewarding feeling of getting things done.



EXACT CONTROL WITH CENTRAL DISTRIBUTION VALVE
Our centrally-placed valve has many advantages. It gives the loader exact control and optimal force for heavy-duty tasks. The location of the valve gives optimal vision for the driver and offers outstanding durability, as all the components are being protected by a durable polymer cover.



PIVOT PIN COVERS KEEPS THE GREASE INSIDE
Smart details makes the Q-series easy to keep clean. Every pivot pin has a cover that ensures the lubricating grease is contained when for instance pressure washing, thus keeps the loader and tractor clean.



HEAVY-DUTY PIVOT PINS
All pins are galvanized and fitted with Quicke's proven torque tab lock. The pivot pin between cast link and tilt cylinder is subject to very high loads and has a new designed torque lock as well as 3 grease points. Axial play is prevented by the inner rubber-steel washer which also helps keeping the grease inside the bearing.



IMPLEMENT ANGLE INDICATOR
The compact implement angle indicator is easily adjusted for different implements and offer settings settings for 1 implement or 2 implements at the same time. Use it for easy implement angle reference relative to the ground.



EFFICIENT RESPONSE
The hydraulic system has been substantially improved and boasts around half of the pressure drop compared to our previous loader range. The result is quick and excellent response, less heat buildup and a small, but still, saving on fuel. It also allows for a class-leading SoftDrive load dampening.



Q-LINK – PRECISE PARALLEL LINKAGE
Mechanical self-levelling is a safe and convenient option. Our Q-link makes it all happen and is also a design feature incorporating curving and chamfering to follow the tractor bonnet design. As an added bonus it also helps to raise the lift capacity of the loader!



ERGONOMIC LOCKING HANDLE
Loaders with manual implement lock comes with our clever and safe Clic-on function that ensures reliable implement locking – every time. Use the classic handle or the side mounted handle at your discretion. Loaders with Q-lock, our hydraulic implement locking, uses the side handle as lock/unlock indicator.



SMART OUTLET
The hose routing inside the loader beam comes out well protected on the side of the loader. Good for visibility and good for protection of hoses.

OPTIONS

Your Quicke® loader comes standard with a lot of built-in functionality. If you are looking for more, we have a number of options you can have fitted to your loader to improve your efficiency.



Q-LOCK – HYDRAULIC IMPLEMENT LOCKING
Our improved hydraulic implement locking ensures simple and comfortable changes of implements. Unlock, change implement and lock without getting out of your drivers seat.



DRIVE SMOOTHER WITH SOFTDRIVE
SoftDrive® is a loader suspension system that will improve your everyday loader work. With SoftDrive® protecting everything between the load in the implement and the ground you can work more efficiently. SoftDrive® not only reduces the stress on the loader and the attachment but also the tractor, the tires and even you as the driver.



QC MULTICOUPLER
The QC multicoupler is available in both standard and Live3 configuration. It offers unmatched ease of use and can be connected at working pressure.



LIVE 3
Live3 gives you the possibility to operate a hydraulic implement independently of the loaders movements. This means saved time and improved productivity. Combine it with Selecto Fix for effortless connection.



LOADERLIGHT®
The compact, but powerful LED lights makes implement change in darkness a breeze. Perfect also when stacking since the light follows the loader when lifting.



3RD FUNCTION
3rd function makes it possible to operate hydraulically powered implements like bale grabs, shear grabs, silage grabs etc. The couplings are conveniently placed on the tool carrier. Combine it with Selecto Fix for effortless connection.



4TH FUNCTION
This option provides hydraulic power for implements requiring 2 separate double-acting functions. 4th function requires 3rd function to be installed and the couplings are neatly fitted adjacent to the 3rd function couplings.



SAVE TIME WITH SELECTO FIX™
Gain time and avoid trouble. With a simple action, you can easily attach the hydraulic implements without any problems, even when it is pressurised.

FORWARD-THINKING AND INTELLIGENT FEATURES

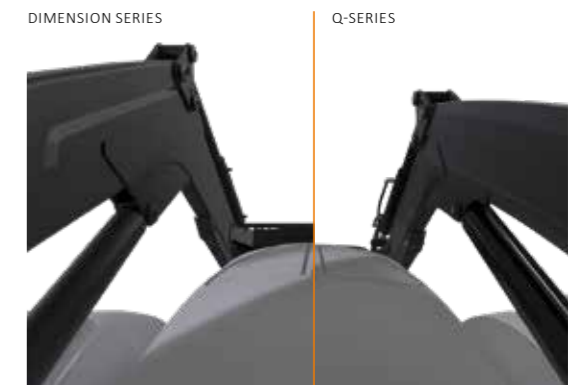
Our solution consists of a number of clever designs and features that ensures that the Q-series loader will save you time in your daily work.

Q-vision

Quicke's unique loader design allows you to work with the best possible visibility. We call it Q-vision. No pipes or hoses that restrict your view. No dirt or rubbish that can accumulate, even if you fit options to your loader. These are the obvious advantages of Q-vision, where pipes and hoses are protected in the loader arm. This helps provide you with market leading visibility.

SoftDrive®

Our superior suspension system SoftDrive® reduces the strain on the loader and subframes, as well as on the driver and tractor. With SoftDrive® activated, you will be able to go faster, even with a full load, making you more efficient than ever before.



Renowned for excellent visibility, we have gone out of our ways to improve it even further. The lower arm profile gives you up to 30% better field of vision.



Drive smoother with SoftDrive®

FINDING THE RIGHT ANGLE

Q-level gives you optimal work angles for improved use of your implement. At operational height the loader crowds back more compared to previous models. It results in less spillage over the bucket tip.



INCREASED ANGLES FOR YOUR BENEFIT

The new Q-level is made possible by a number of factors, including optimisations made to the implement cylinders. The crowd angles are better than ever. The improved working angles allows you to bring more material with less spillage. This is a good example of how we turn our design expertise into user benefits.



*85cm on model Q8M



Q-SERIES THE FACTS



FRONT LOADER SPECIFICATIONS

Q-SERIES MODELS	NON SELF-LEVELLING										SELF-LEVELLING											
	Q3	Q4	Q5	Q6	Q3 ^S	Q3 ^M	Q3 ^L	Q4 ^S	Q4 ^M	Q4 ^L	Q5 ^S	Q5 ^M	Q5 ^L	Q6 ^S	Q6 ^M	Q6 ^L	Q7 ^S	Q7 ^M	Q7 ^L	Q8 ^S	Q8 ^M	
TRACTOR DATA																						
Tractor PTO HP range	HP	60-100	80-140	100-180	120-220	60-100	60-100	60-100	80-140	80-140	80-140	100-180	100-180	100-180	120-220	120-220	120-220	140-280	140-280	140-280	>160	>160
Tractor weight (max)	kg	4000	5 000	6000	7000	4000	4000	4000	5000	5000	5000	6000	6000	6000	7000	7000	7000	8000	8000	8000	9000	9000
Specified pressure	bar	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195	195
Specified flow	l/m	50	60	80	90	50	50	50	60	60	60	80	80	80	90	90	90	100	100	100	100	100
LOADER PHYSICAL DATA																						
Arm width (C-C)	mm	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040	1040/1200	1040	1200	1200
Weight - front loader	kg	450	515	560	630	520	520	565	575	575	580	620	620	625	720	720	750	760	760	820	830	830
LIFT HEIGHTS AND BUCKET ANGELS																						
Maximum lift height - measured at pivot pin	m	3,55	3,79	4,06	4,25	3,55	3,55	3,80	3,79	3,79	4,02	4,06	4,06	4,20	4,25	4,25	4,55	4,60	4,60	4,75	4,96	4,96
Maximum lift height - under level bucket	m	3,25	3,49	3,76	3,95	3,25	3,25	3,50	3,49	3,49	3,72	3,76	3,76	3,90	3,95	3,95	4,25	4,30	4,30	4,45	4,66	4,66
Maximum dump angle	°	58	58	56	57	58	58	53	58	58	54	57	57	54	57	57	53	54	54	53	53	53
Maximum rollback angle at ground	°					58	58	57	58	58	60	58	58	58	58	58	59	58	58	57	58	58
Maximum rollback angle at maximum height	°	48	48	48	48	48	48	50	48	48	49	48	48	49	48	48	52	49	49	51	47	47
LOADER FORCES																						
Lift capacity to maximum height -800mm (31.5 in) from pivot pin	kg	1 250	1 290	1 300	1 590	1 550	1 850	1 730	1 920	2 260	1 780	1 980	2 300	1 930	2 140	2 470	1 980	2 170	2 490	2 000	2 260	2 590
Lift capacity, 1,5m (59 in) height -800mm (31.5 in) from pivot pin	kg	1 650	1 720	1 870	2 110	1 570	1 870	1 740	1 940	2 280	1 820	2 100	2 440	2 020	2 350	2 700	2 110	2 460	2 810	2 280	2 460	2 810
Breakout force -800mm (31.5 in) from pivot pin	kg	1 790	1 850	2 070	2 270	1 630	1 960	1 740	1 990	2 320	1 910	2 290	2 640	2 160	2 470	2 840	2 230	2 620	2 990	2 430	3 190	3 630
Rollback force at ground level -800mm (31.5 in) from pivot pin	kg	2 430	3 420	3 420	4 030	2 390	2 870	3 380	3 360	3 360	3 400	3 370	3 910	3 420	3 400	4 540	4 000	3 970	4 600	4 580	4 510	4 510
LOADER POSITION																						
Digging depth	mm	160	160	160	160	160	160	152	160	160	180	160	160	170	160	160	200	160	160	160	170	170

All values can vary depending on machine and implement. In addition to engine output, your choice of loader is determined by tractor weight and size.

THE UTILITY FRONT LOADER THAT GETS THE JOB DONE

You will be able to feel the strength of the X-series in a number of ways. The compact, rigid bearing box. The uniquely stable, clean boom construction. The heavy-duty dimensions and superior construction of the Delta subframe. The fact that the X-series is nimble and easy to drive is of course also due to the loader's optimised weight.

This agility is further reinforced by SoftDrive®, our effective load suspension function. The result is a class leading functional and durable utility loader suitable for everyday light to medium loader operations.

FEATURES

With the Quicke® X-series, every detail is closely thought through in order to deliver the best possible advantages and use. Ultimately, it will improve every aspect of your work and let you finish up each work day with the rewarding feeling of getting things done.



ATTRACTIVE, VISIBILITY-ENHANCING DESIGN
The curved design of the loader beam means that the X-series matches today's modern tractors perfectly. The fact that it has the lowest knee placement on the market also means that it has superb side visibility.



VISIBILITY ABOVE ALL
There are no hoses or pipes that block visibility. With the X-series, you are getting the best possible visibility, even in the dark because the low placement of the cross tube does not block the tractor lights.



PROTECTIVE HOSE COVER
Yet another reliability-ensuring detail - protecting the hydraulic hoses from unnecessary wear.



CONVENIENT AUTOMATIC IMPLEMENT LOCKING
Yet another smart safety function that ensures the implement is always correctly attached and that the locking pins are always in the locked position. Locking is automatic when crowding back the tool carrier.



QUICK AND SIMPLE TO CONNECT AND DISCONNECT
No tools are needed to disconnect your X-series loader. The sturdy and integrated support legs further simplify connection and disconnection.



UNIQUE CONCEPT FOR IMPLEMENT CHANGES
The fact that the tool carrier can be tilted forward almost 180° provides optimum control and free visibility of the implement hook from inside the cabin. Simple and beneficial for both safety and productivity.



ALWAYS KEEPS THE GREASE IN PLACE
All of the pins have a rubber-steel washer which prevents axial play and keeps the grease inside the bearing.



EXTREMELY STRONG SUBFRAME AND BEARING BOX
The heavy-duty dimensions of the subframe are the same as on our world-leading Q-series loaders. Together with the inwardly curved design of the bearing box, this gives the X-series loader significant torsional rigidity and stability.

OPTIONS

Your Quicke® loader comes standard with a lot of built-in functionality. If you are looking for more, we have a number of options you can have fitted to your loader to improve your efficiency.



WORLD-LEADING POWDER COATING
Your X-series loader has been powder coated with the most modern front loader paint in the world, giving it the best possible finish, rust protection and durability. Standard colour is Quicke black, but other colours are offered depending on the market.



ALSO FOR OLDER TRACTORS
Do you want to give your older tractor a real boost with the X-series? No problem. The loader can be supplied with a bearing box for older generation subframe systems.



QC MULTICOUPLER
The QC4 multicoupler offers unmatched ease of use and can be connected at working pressure.



DRIVE AS HARD AS YOU WANT, AS SMOOTHLY AS POSSIBLE
Our SoftDrive® load-suspension minimises strain on the loader and subframe, as well as on the driver and tractor. You activate or deactivate the SoftDrive® with the easily accessible manual stopcock located on the left side of the loader.



INCREASE YOUR USAGE WITH THE 3RD FUNCTION
You can of course add the 3rd function option to your X-series, which will give you an even more versatile loader and tractor. For example, using grip function implements. Note the hose cover that keeps the hoses together and protects them from dirt and wear.



SELECTO FIX™
This is a great time-saving option if the front loader has a 3rd function. With a simple movement, the implement hoses are coupled, easily and without any problems, even when the system is pressurised. Your work continues within seconds. The connections are easy to clean, reducing the risk of dirt finding its way into the tractor's hydraulic system.

X-SERIES THE FACTS



FRONT LOADERS NON SELF-LEVELLING

X-SERIES MODELS		X1	X2	X3	X4	X5
TRACTOR DATA						
Tractor PTO HP range	HP	30-60	40-70	50-80	60-100	70-120
Tractor weight (max)	kg	2 800	3 000	4 000	4 500	5 200
Specified pressure	bar	190	195	195	195	195
Specified flow	l/m	40	45	45	60	60
LOADER PHYSICAL DATA						
Arm width (C-C)	mm	1040	1040	1040	1040	1040
Weight - front loader	kg	295	310	335	360	390
LIFT HEIGHTS AND BUCKET ANGELS						
Maximum lift height - measured at pivot pin	m	2,9	3,1	3,4	3,7	3,9
Maximum lift height - under level bucket	m	2,7	2,9	3,2	3,5	3,7
Maximum dump angle	°	47	50	50	49	46
Maximum rollback angle at ground	°	46	42	44	42	43
Maximum rollback angle at maximum height	°	127	124	129	130	133
LOADER FORCES						
Lift capacity to maximum height -800mm (31.5 in) from pivot pin	kg	680	870	970	1010	1080
Lift capacity, 1,5m (59 in) height -800mm (31.5 in) from pivot pin	kg	980	1210	1370	1520	1670
Breakout force -800mm (31.5 in) from pivot pin	kg	1 250	1 450	1 600	1 770	1 960
Rollback force at ground level -800mm (31.5 in) from pivot pin	kg	1 490	1 880	1 910	2300	2760
LOADER POSITION						
Digging depth	mm	100	150	150	150	150

All values can vary depending on machine and implement. In addition to engine output, your choice of loader is determined by tractor weight and size.

FRONT LOADERS SELF-LEVELLING

X-SERIES MODELS		X1 ^s	X2 ^s	X3 ^s	X4 ^s	X5 ^s
TRACTOR DATA						
Tractor PTO HP range	Hp	30-60	40-70	50-80	60-100	70-120
Tractor weight (max)	kg	2 800	3 000	4 000	4 500	5 200
Specified pressure	bar	190	195	195	195	195
Specified flow	l/m	40	45	45	60	60
LOADER PHYSICAL DATA						
Arm width (C-C)	mm	1040	1040	1040	1040	1040
Weight - front loader	kg	340	360	390	420	440
LIFT HEIGHTS AND BUCKET ANGELS						
Maximum lift height - measured at pivot pin	m	2,9	3,1	3,4	3,7	3,9
Maximum lift height - under level bucket	m	2,7	2,9	3,2	3,5	3,7
Maximum dump angle	°	47	50	50	49	46
Maximum rollback angle at ground	°	46	42	44	42	43
Maximum rollback angle at maximum height	°	48	47	51	51	49
LOADER FORCES						
Lift capacity to maximum height -800mm (31.5 in) from pivot pin	kg	960	1 220	1 520	1 590	1 680
Lift capacity, 1,5m (59 in) height -800mm (31.5 in) from pivot pin	kg	1 170	1 400	1 560	1 710	1 890
Breakout force -800mm (31.5 in) from pivot pin	kg	1 400	1 580	1 660	1 850	2 080
Rollback force at ground level -800mm (31.5 in) from pivot pin	kg	1 500	1 910	1 890	2 280	2 740
LOADER POSITION						
Digging depth	mm	100	150	150	150	150

AVAILABLE OPTIONS AT A GLANCE

Here you can find an overview of the options available for both Q- and X-series.

	Q-Series	X-Series
Q-Lock	■	
Color Match	■	■
Live 3	■	
LoaderLight	■	
3rd Function	■	■
4th Function	■	■
SelectoFix™	■	■
SoftDrive	■	■
QC4 Multicoupler	■	■



THE SUPPORT

As a Quicke® owner, you will not only have a world-leading front loader, but also world-leading level of reliability and service. Your purchase does not end our commitment to you – it's only the beginning.

Your Quicke® has to perform at its best for a long time. We have built up a strong global organisation with a comprehensive service network, giving you easy and fast access to locations for service, spare parts and knowledgeable support - wherever you operate in the world. You can be sure that our service and support meets the same standard as our products – always aiming for 100% customer satisfaction. To us, second best is not enough.

Absolute customer focus. In order to support you as a customer, we have created routines that ensure all the departments in our organisation are concentrated on your requirements.

Quick online help. You will have round-the-clock online access to spare part details, instructions and other important information.

Tight-knit spare part network. Spare parts are available from our subsidiaries as well as from larger Quicke® representatives the world over.

Proximity. Our world-leading distribution network guarantees proximity to you, no matter where you are.

Global technical support. As a Quicke® customer, you always have access to prompt technical support. All over the world, our representatives can provide knowledgeable and high-quality service.

Constant follow-up. Your viewpoints and suggestions for improvement are gathered together and centrally processed. This follow-up functions as a valuable basis for us when developing products. The development of Quicke® is the result of close cooperation with users all over the world.

Find your local dealer at www.quicke.nu



Quicke

Member of JOST World

Ålö AB

Brännland 300, SE-901 37 Umeå

Sweden

Tel: +46 (0)90 17 05 00

Fax: +46 (0)90 17 05 99

www.quicke.nu

VERSION 2021



CLIMATE
COMPENSATED
PAPER



Some front loaders in this brochure are fitted with extra equipment. Certain products may be optional extra equipment. Some of the products are not available on all markets. Product specifications and performance data stated can vary depending on the tractor model. Working with front loaders and accompanying implements is not without risk. Serious injuries to people and damage to materials can occur in the event of incorrectly carried out work. Show consideration to your surroundings, use common sense and comply with local laws and regulations. Always read carefully through the instruction manual supplied. Only use original spare parts and accessories. Ålö's product range is continually being developed. We reserve the right at any time to alter specifications, prices and versions with no obligation on our part. ®, ™ Trademarks of Ålö AB.