

NEW EDITION!

Quicke

Q700 & Q900



A LIFT FOR YOUR TRACTOR

WWW.QUICKE.NU

THERE IS ALWAYS A QUICKE LOADER FOR YOUR TRACTOR AND YOUR NEEDS.

THE WORLD-LEADING QUICKE FRONT END LOADER PROVIDES SMART SOLUTIONS FOR GETTING THE WORK DONE AND IS YOUR BEST INVESTMENT FOR THE FUTURE. Q900 AND Q700 EXTENDS THE CHOICES AVAILABLE TO YOU. YOU SIMPLY HAVE TO CHOOSE YOUR LOADER ACCORDING TO SIZE, PERFORMANCE AND TRACTOR. STATE-OF-THE-ART TECHNOLOGY AND OPERATOR COMFORT ARE INTEGRAL FEATURES IN ALL OUR FRONT END LOADERS.

Compare the technical specifications in the tables and see which loader matches your requirements and your tractor.

All our loaders and implements are presented in more detail on pages 16-24 and 26-39.



LOADERS WITH PARALLEL DEVICE QUICKE 900 SERIES

The programme for front end loaders with parallel device consists of not less than 9 models. The front end loaders' performance has also been improved in many ways. The Q 900 series parallel device is perfectly well-balanced for work with both bucket and pallets.

LOADER MODEL	Q910	Q920	Q930	Q940	Q950	Q960	Q970	Q980	Q990
ARM TYPE	US	US	US	US	US/UM	US/UM	US/UM	US/UM	UL
TRACTOR SIZE HP	40-60	50-90	50-90	60-90	70-100	90-120	90-130	100-170	140-270
LIFT HEIGHT AS PER 1) IN/M	118/3.00	130/3.30	148/3.75	138/3.50	157/4.00	148/3.75	157/4.00	167/4.25	181/4.60
LIFTING CAPACITY, LOAD AS PER 2) LBS/KG	2300/1050	2850/1300	3150/1450	3800/1700	3950/1800	4300/1950	4550/2050	5600/2550	5900/2700
DUMP AT TOP, AS PER 3)	61°	57°	53°	56°	50°	48°	48°	48°	48°
CROWD GROUND LEVEL, AS PER 3)	38°	40°	41°	43°	47°	47°	47°	47°	47°
IMPLEMENT RAMS, DIAMETER, MM	65	70	70	80	80	80	80	85	90
LIFT RAMS, DIAMETER, MM	65	65	70	75	80	75	80	90	90
POSITION INDICATORS	X	X	X	X	X	X	X	X	X
BUSHINGS IN ALL BEARINGS	X	X	X	X	X	X	X	X	X
CLICK-ON, AUTOMATIC LOCKING OF IMPLEMENT	X	X	X	X	X	X	X	X	X
SUPPORT LEG, BUILT-IN	X	X	X	X	X	X	X	X	X
ERGODRIVE MONO-LEVER CONTROL	X	X	X	X	X	X	X	X	X
ELECTRODRIVE ELECTRO-HYDRAULIC STEERING	0	0	0	0	0	0	0	0	0
SOFTDRIVE, SHOCK-ABSORBING ATTACHMENT	0	0	0	0	0	0	0	0	0
HYDRO QUICK, QUICK-COUPLING HYDRAULICS	0	0	0	0	0	0	0	0	0
SELECTO, 3RD AND 4TH HYDRAULIC FUNCTION	0	0	0	0	0	0	0	0	0
SELECTO FIX, QUICK LOCKING OF IMPLEMENTS	0	0	0	0	0	0	0	0	0
HYDRAULIC LOCKING OF IMPLEMENTS	0	0	0	0	0	0	0	0	0
COMBI TOOL CARRIER FOR DIFFERENT TYPES OF IMPLEMENTS	0	0	0	0	0	0	0	0	0
AUTOMATIC RETURN TO PRE-SET POSITION	0	0	0	0	0	0	0	0	0
LOADER WEIGHT WITHOUT SUBFRAME LBS/KG	840/380	900/410	970/440	1000/455	1100/500	1210/550	1280/580	1520/690	1790/810

1) AT TOOL CARRIER PIVOT POINTS. X = STANDARD
 2) TO 59"/1,5 M, 31,5"/0,8 M OUT ON FORK. 0 = OPTIONAL/STANDARD, ACCORDING TO MARKET
 3) VARIES ACCORDING TO TYPE OF IMPLEMENT AND TOOL CARRIER.

LOADERS WITHOUT PARALLEL DEVICE QUICKE 700 SERIES

There is a wide choice of Quicke front end loaders for those of you whose work does not require parallel device. All of the loaders in the Q 700 series has dual implement rams.

LOADER MODEL	Q710	Q720	Q730	Q740	Q750	Q755	Q760	Q770
ARM TYPE	US	US	US	US	US	UM	US	US/UM
TRACTOR SIZE HP	40-60	50-90	60-90	60-90	70-100	70-100	70-100	90-130
LIFT HEIGHT AS PER 1) IN/M	126/3.20	138/3.50	148/3.75	148/3.75	148/3.75	148/3.75	157/4.00	157/4.00
LIFTING CAPACITY, LOAD AS PER 2) LBS/KG	2100/950	2350/1100	2200/1000	2650/1250	3250/1550	3650/1650	2950/1450	4600/2200
DUMP AT TOP, AS PER 3)	62°	56°	54°	54°	54°	48°	49°	48°
CROWD GROUND LEVEL, AS PER 3)	38°	41°	40°	40°	40°	47°	44°	47°
IMPLEMENT RAMS, DIAMETER, MM	70	70	70	70	75	80	75	80
LIFT RAMS, DIAMETER, MM	65	70	70	75	80	80	80	90
POSITION INDICATORS	X	X	X	X	X	X	X	X
BUSHINGS IN ALL BEARINGS	X	X	X	X	X	X	X	X
CLICK-ON, AUTOMATIC LOCKING OF IMPLEMENT	X	X	X	X	X	X	X	X
SUPPORT LEG, BUILT-IN	X	X	X	X	X	X	X	X
ERGODRIVE MONO-LEVER CONTROL	X	X	X	X	X	X	X	X
ELECTRODRIVE ELECTRO-HYDRAULIC STEERING	0	0	0	0	0	0	0	0
SOFTDRIVE, SHOCK-ABSORBING ATTACHMENT	0	0	0	0	0	0	0	0
HYDRO QUICK, QUICK-COUPLING HYDRAULICS	0	0	0	0	0	0	0	0
SELECTO, 3RD AND 4TH HYDRAULIC FUNCTION	0	0	0	0	0	0	0	0
SELECTO FIX, QUICK LOCKING OF IMPLEMENTS	0	0	0	0	0	0	0	0
HYDRAULIC LOCKING OF IMPLEMENTS	0	0	0	0	0	0	0	0
COMBI TOOL CARRIER FOR DIFFERENT TYPES OF IMPLEMENTS	0	0	0	0	0	0	0	0
AUTOMATIC RETURN TO PRE-SET POSITION	0	0	0	0	0	0	0	0
LOADER WEIGHT WITHOUT SUBFRAME LBS/KG	770/350	860/390	930/420	940/425	950/430	990/450	1060/480	1210/550

1) AT TOOL CARRIER PIVOT POINTS. X = STANDARD
 2) TO 59"/1,5 M, 31,5"/0,8 M OUT ON FORK. 0 = OPTIONAL/STANDARD, ACCORDING TO MARKET
 3) VARIES ACCORDING TO TYPE OF IMPLEMENT AND TOOL CARRIER.

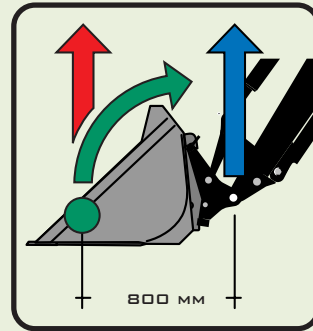
Q900 -SERIES

FRONT END LOADERS WITH PARALLEL DEVICE

The Quicke 900 series offers a greater freedom of choice for those of you looking for a loader with power and high lifting capacity. The Q 900 series gives you maximum lifting power for each size of tractor, which means that you can reach similar powers to those of a telehandler.

There are numerous advantages to loaders with parallel device, but the greatest is the time that you gain when you use the parallel device to get your work done.

Our entire series of loaders displays an obvious and perfect unison in terms of technology and design.

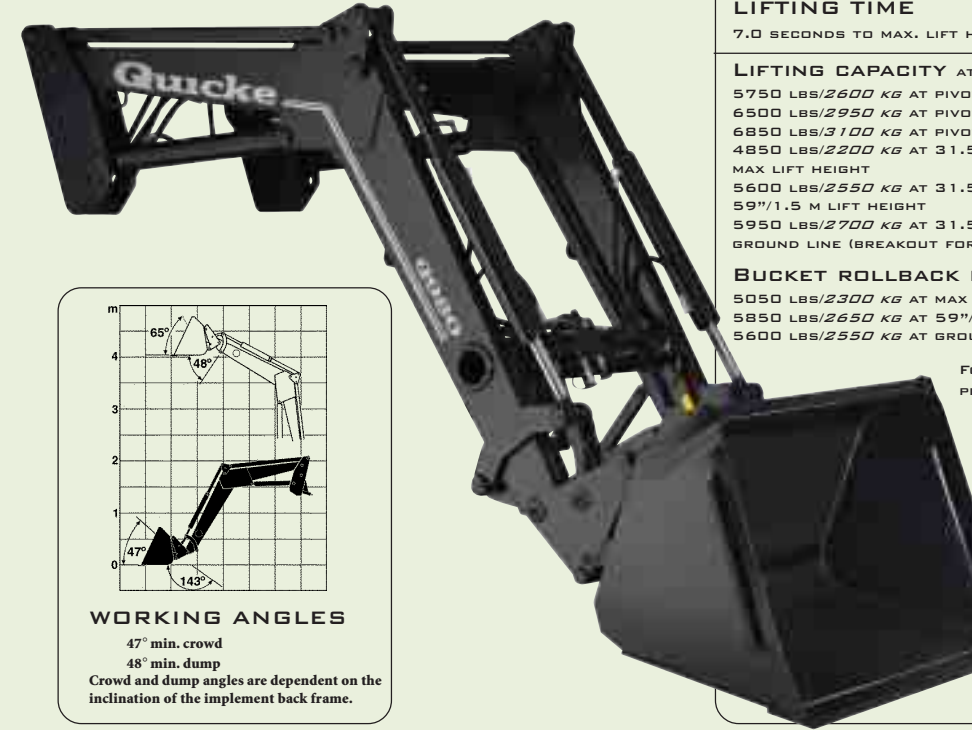


- Lifting capacity at pivot point
- Lifting capacity 800 mm from pivot point
- Tear-out force 800 mm from pivot point

Q980

TRACTOR SIZE APPROX. 100-170 HP. 74-125 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



LIFT HEIGHT

167"/4.25 METER AT PIVOT POINTS
157"/4.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

7.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

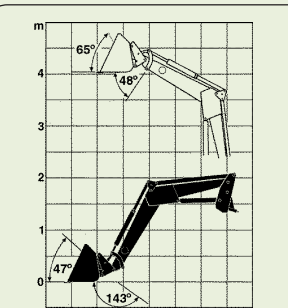
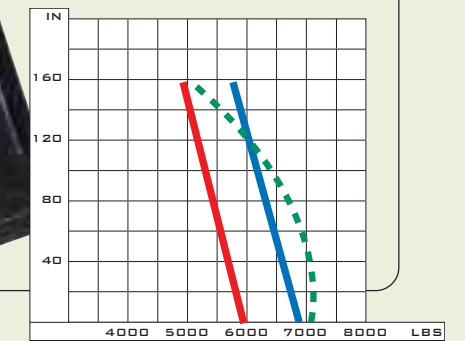
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

5750 LBS/2600 KG AT PIVOT PIN MAX LIFT HEIGHT
6500 LBS/2950 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
6850 LBS/3100 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
4850 LBS/2200 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
5600 LBS/2550 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
5950 LBS/2700 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

5050 LBS/2300 KG AT MAX LIFT HEIGHT
5850 LBS/2650 KG AT 59"/1.5 M LIFT HEIGHT
5600 LBS/2550 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



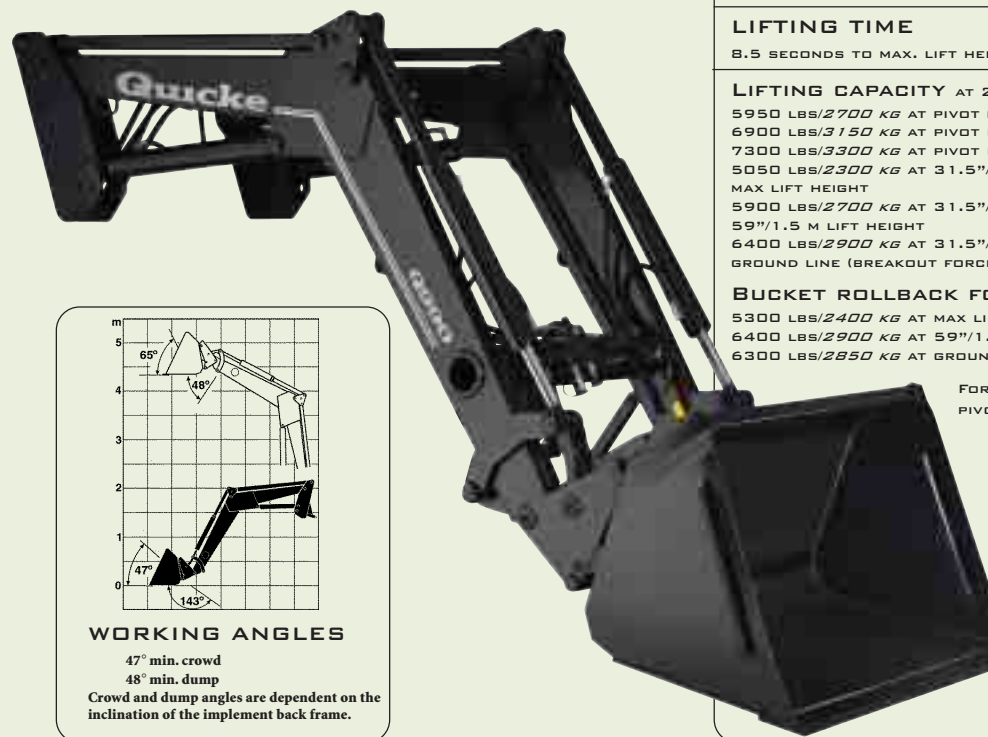
WORKING ANGLES

47° min. crowd
48° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

Q990

TRACTOR SIZE APPROX. 140-270 HP. 103-199 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



LIFT HEIGHT

181"/4.60 METER AT PIVOT POINTS
171"/4.35 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

8.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

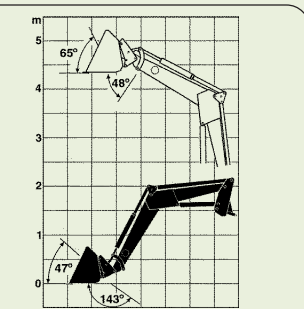
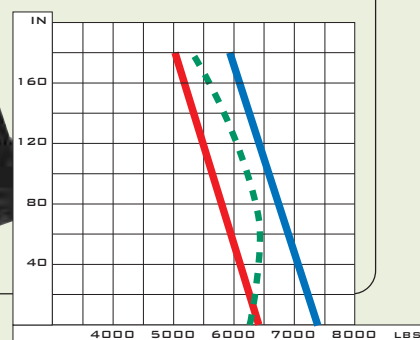
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

5950 LBS/2700 KG AT PIVOT PIN MAX LIFT HEIGHT
6900 LBS/3150 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
7300 LBS/3300 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
5050 LBS/2300 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
5900 LBS/2700 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
6400 LBS/2900 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

5300 LBS/2400 KG AT MAX LIFT HEIGHT
6400 LBS/2900 KG AT 59"/1.5 M LIFT HEIGHT
6300 LBS/2850 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



WORKING ANGLES

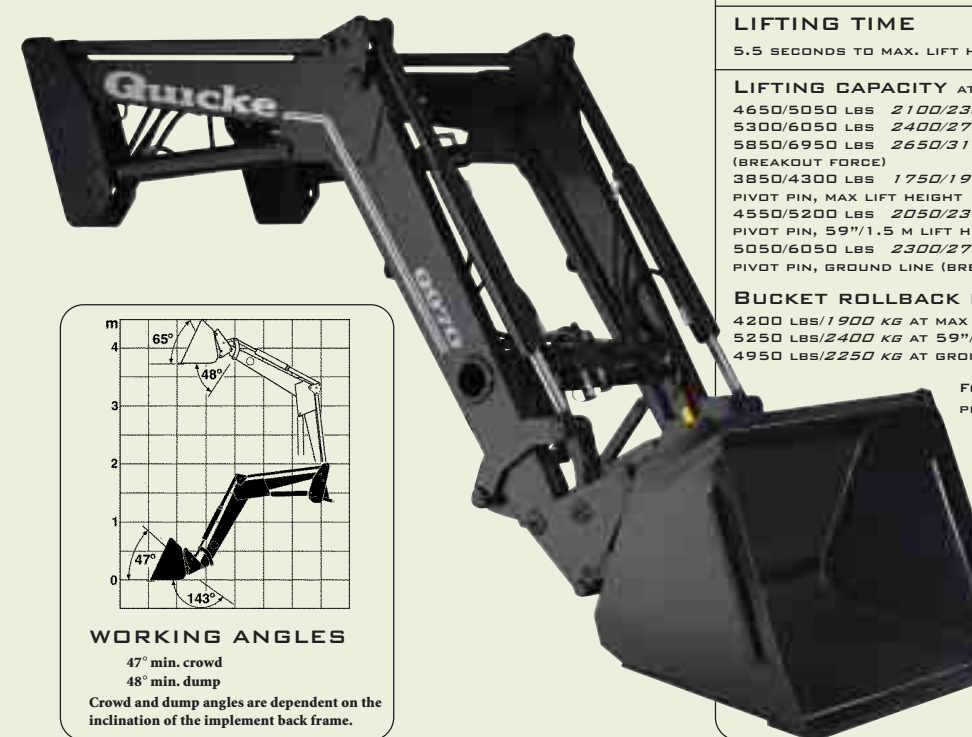
47° min. crowd
48° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

The front end loaders illustrated here are fitted with extra equipment.

Q970

TRACTOR SIZE APPROX. 90-130 HP. 66-96 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



LIFT HEIGHT

157"/138" / 4.00/3.50 METER AT PIVOT POINTS
148"/128" / 3.75/3.25 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

5.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

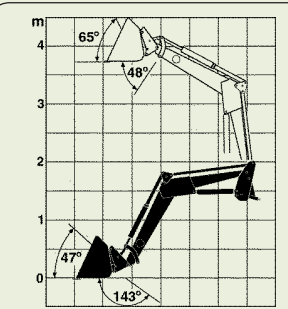
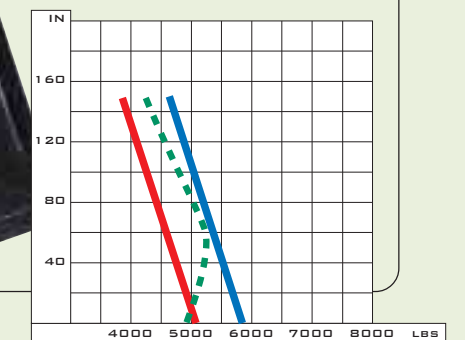
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

4650/5050 LBS 2100/2300 KG AT PIVOT PIN MAX LIFT HEIGHT
5300/6050 LBS 2400/2750 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
5850/6950 LBS 2650/3150 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
3850/4300 LBS 1750/1950 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
4550/5200 LBS 2050/2350 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
5050/6050 LBS 2300/2750 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

4200 LBS/1900 KG AT MAX LIFT HEIGHT
5250 LBS/2400 KG AT 59"/1.5 M LIFT HEIGHT
4950 LBS/2250 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



WORKING ANGLES

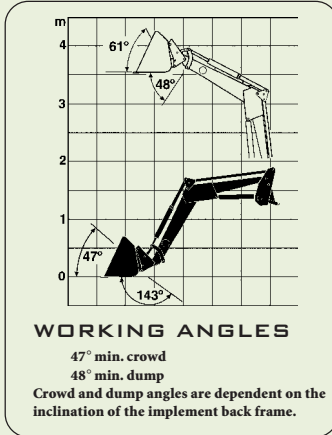
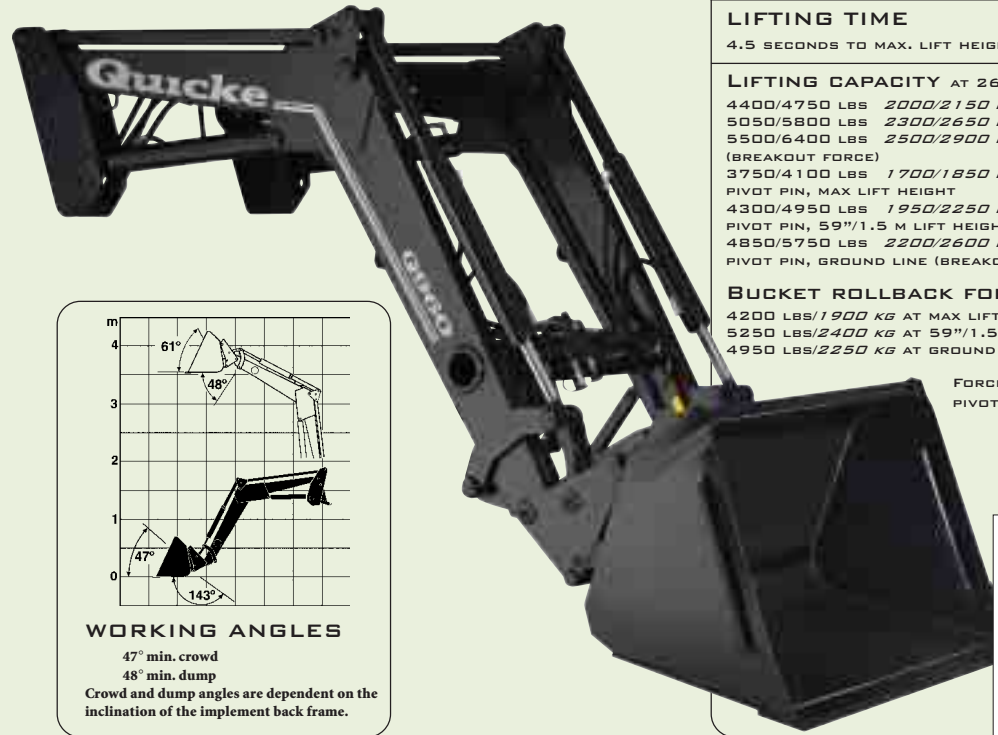
47° min. crowd
48° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

The front end loaders illustrated here are fitted with extra equipment.

Q960

TRACTOR SIZE APPROX. 80-120 HP. 59-88 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

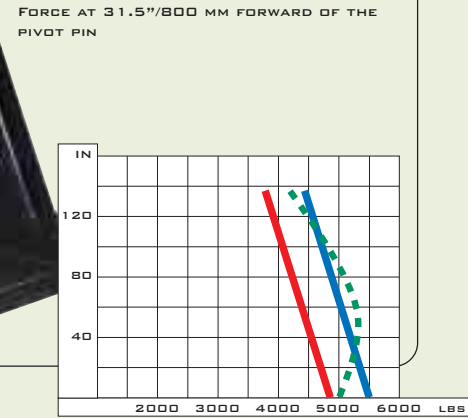


LIFT HEIGHT
 148"/1.28" / 3.75/3.25 METER AT PIVOT POINTS
 138"/1.18" / 3.50/3.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME
 4.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

LIFTING CAPACITY AT 2683 PSI / 18.5 MPa
 4400/4750 LBS 2000/2150 KG AT PIVOT PIN MAX LIFT HEIGHT
 5050/5800 LBS 2300/2650 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
 5500/6400 LBS 2500/2900 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
 3750/4100 LBS 1700/1850 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
 4300/4950 LBS 1950/2250 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
 4850/5750 LBS 2200/2600 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

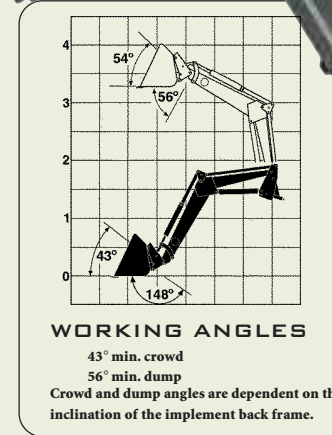
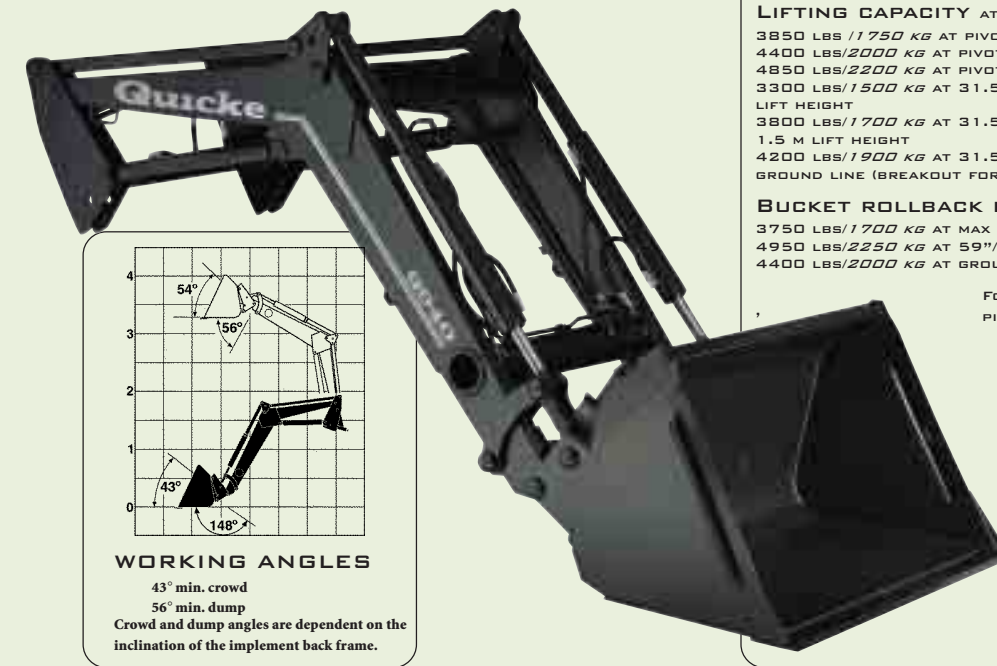
BUCKET ROLLBACK FORCE
 4200 LBS/1900 KG AT MAX LIFT HEIGHT
 5250 LBS/2400 KG AT 59"/1.5 M LIFT HEIGHT
 4950 LBS/2250 KG AT GROUND LEVEL



Q940

TRACTOR SIZE APPROX. 60-90 HP. 46-66 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

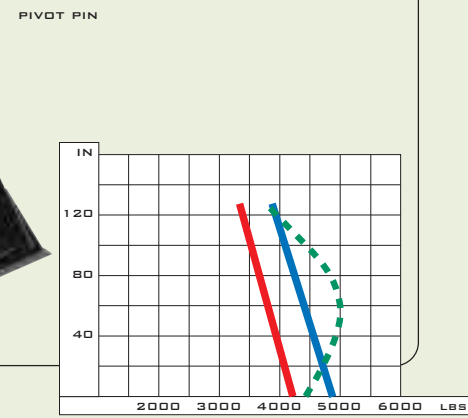


LIFT HEIGHT
 138"/3.50 METER AT PIVOT POINTS
 128"/3.25 METER UNDER LEVEL IMPLEMENT

LIFTING TIME
 4.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

LIFTING CAPACITY AT 2683 PSI / 18.5 MPa
 3850 LBS / 1750 KG AT PIVOT PIN MAX LIFT HEIGHT
 4400 LBS/2000 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
 4850 LBS/2200 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
 3300 LBS/1500 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
 3800 LBS/1700 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
 4200 LBS/1900 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

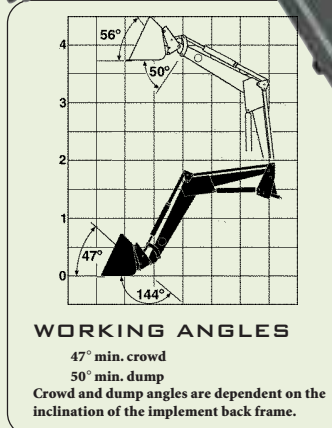
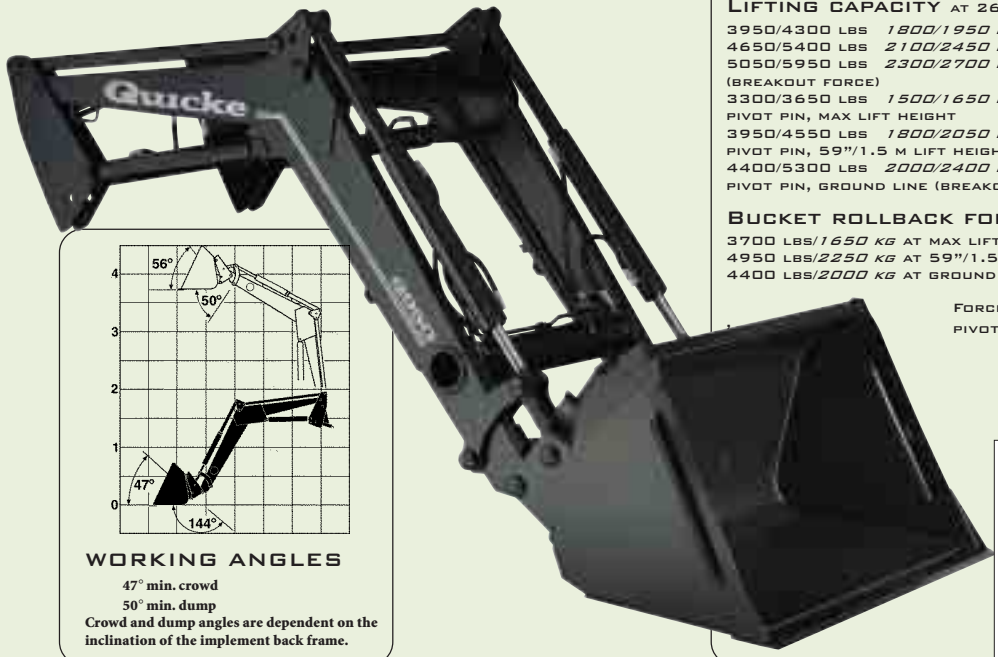
BUCKET ROLLBACK FORCE
 3750 LBS/1700 KG AT MAX LIFT HEIGHT
 4950 LBS/2250 KG AT 59"/1.5 M LIFT HEIGHT
 4400 LBS/2000 KG AT GROUND LEVEL



Q950

TRACTOR SIZE APPROX. 70-100 HP. 51-74 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

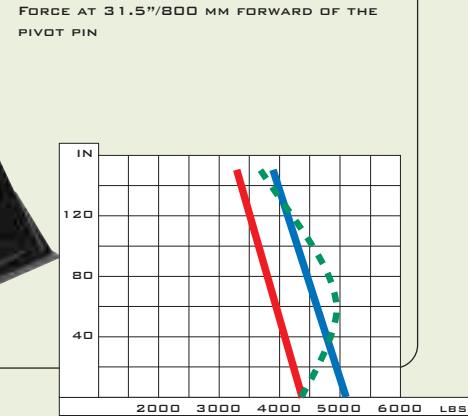


LIFT HEIGHT
 158"/1.38" / 4.00/3.50 METER AT PIVOT POINTS
 148"/1.28" / 3.75/3.25 METER UNDER LEVEL IMPLEMENT

LIFTING TIME
 5.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

LIFTING CAPACITY AT 2683 PSI / 18.5 MPa
 3950/4300 LBS 1800/1950 KG AT PIVOT PIN MAX LIFT HEIGHT
 4650/5400 LBS 2100/2450 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
 5050/5950 LBS 2300/2700 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
 3300/3650 LBS 1500/1650 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
 3950/4550 LBS 1800/2050 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
 4400/5300 LBS 2000/2400 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

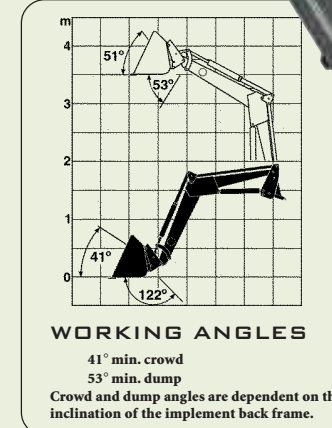
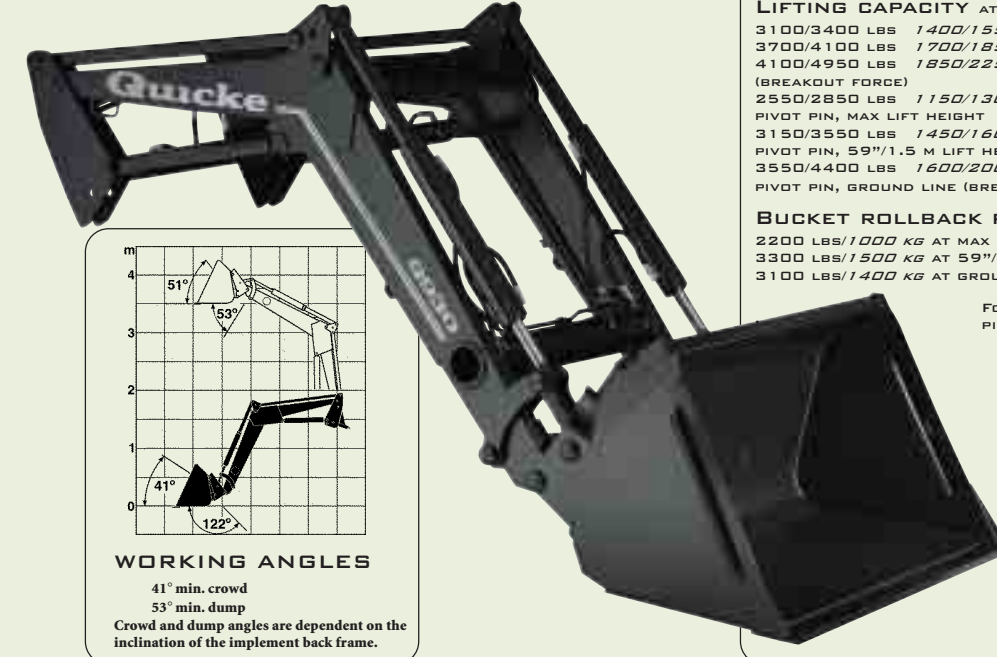
BUCKET ROLLBACK FORCE
 3700 LBS/1650 KG AT MAX LIFT HEIGHT
 4950 LBS/2250 KG AT 59"/1.5 M LIFT HEIGHT
 4400 LBS/2000 KG AT GROUND LEVEL



Q930

TRACTOR SIZE APPROX. 50-80 HP. 37-59 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

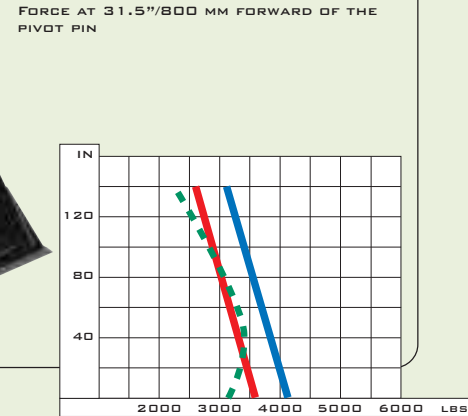


LIFT HEIGHT
 148"/1.28" / 3.75/3.25 METER AT PIVOT POINTS
 138"/1.18" / 3.50/3.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME
 4.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

LIFTING CAPACITY AT 2683 PSI / 18.5 MPa
 3100/3400 LBS 1400/1550 KG AT PIVOT PIN MAX LIFT HEIGHT
 3700/4100 LBS 1700/1850 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
 4100/4950 LBS 1850/2250 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
 2550/2850 LBS 1150/1300 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
 3150/3550 LBS 1450/1600 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
 3550/4400 LBS 1600/2000 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE
 2200 LBS/1000 KG AT MAX LIFT HEIGHT
 3300 LBS/1500 KG AT 59"/1.5 M LIFT HEIGHT
 3100 LBS/1400 KG AT GROUND LEVEL



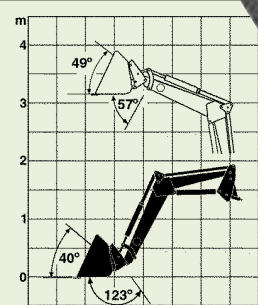
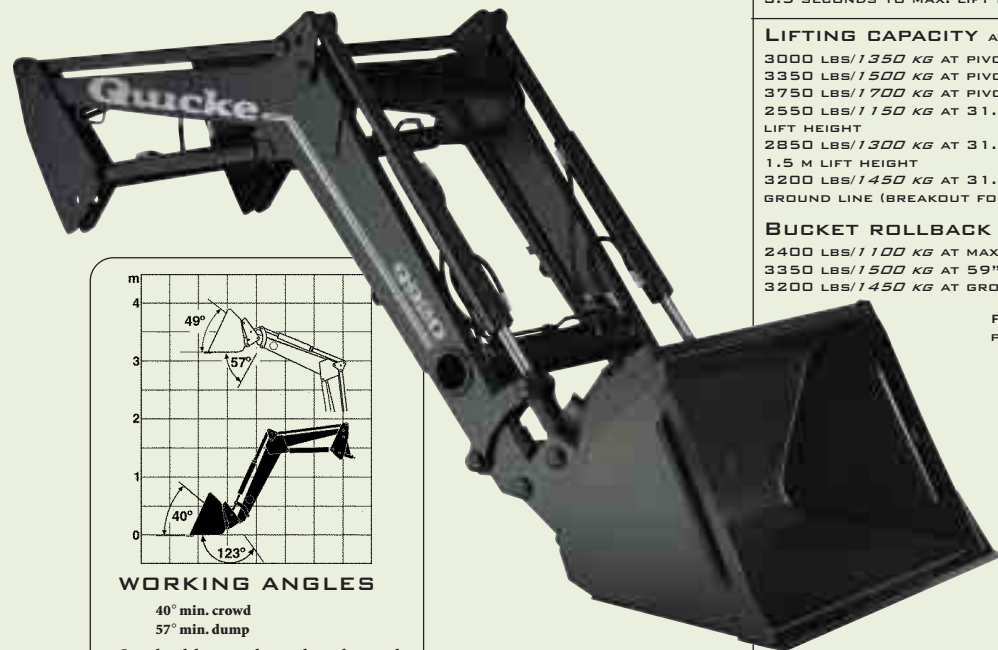
The front end loaders illustrated here are fitted with extra equipment.

The front end loaders illustrated here are fitted with extra equipment.

Q920

TRACTOR SIZE APPROX. 50-80 HP. 37-59 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

40° min. crowd
57° min. dump

Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

130"/3.30 METER AT PIVOT POINTS
120"/3.05 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

3.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

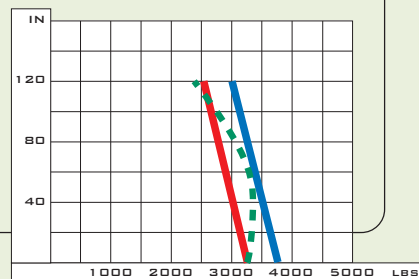
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3000 LBS / 1350 KG AT PIVOT PIN MAX LIFT HEIGHT
3350 LBS / 1500 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
3750 LBS / 1700 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
2550 LBS / 1150 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2850 LBS / 1300 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
3200 LBS / 1450 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2400 LBS / 1100 KG AT MAX LIFT HEIGHT
3350 LBS / 1500 KG AT 59"/1.5 M LIFT HEIGHT
3200 LBS / 1450 KG AT GROUND LEVEL

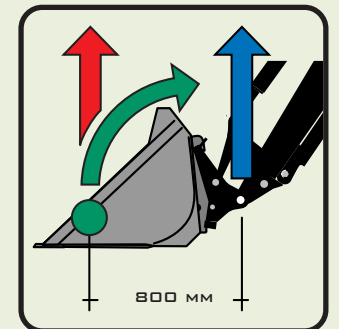
FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q700 -SERIES

LOADERS WITHOUT PARALLEL DEVICE

A series for robust reliability. We have extended our range for those of you who want a loader without parallel device. Q700 is a complete and powerful series in which all our loaders have two implement rams. There is a perfect synergy in the technology and the design of the loader just as in the Q 900 series.

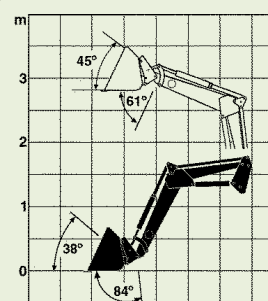
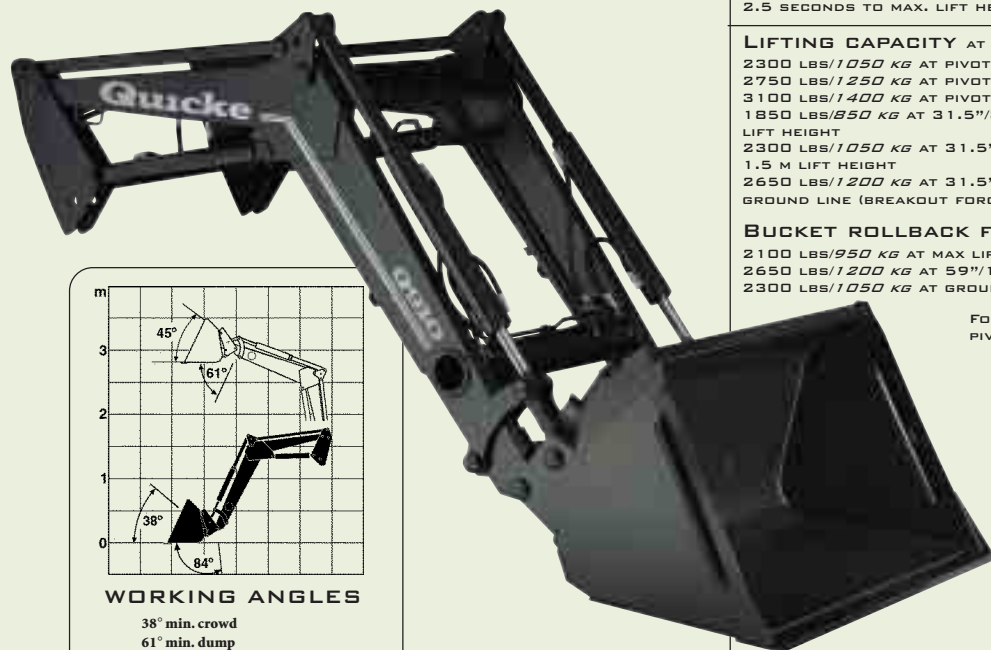


- Lifting capacity at pivot point
- Lifting capacity 800 mm from pivot point
- Tear-out force 800 mm from pivot point

Q910

TRACTOR SIZE APPROX. 40-60 HP. 29-44 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

38° min. crowd
61° min. dump

Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

118"/3.00 METER AT PIVOT POINTS
108"/2.75 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

2.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

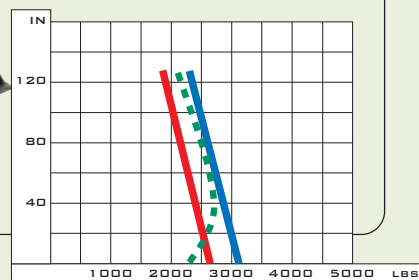
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

2300 LBS / 1050 KG AT PIVOT PIN MAX LIFT HEIGHT
2750 LBS / 1250 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
3100 LBS / 1400 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
1850 LBS / 850 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2300 LBS / 1050 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
2650 LBS / 1200 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2100 LBS / 950 KG AT MAX LIFT HEIGHT
2650 LBS / 1200 KG AT 59"/1.5 M LIFT HEIGHT
2300 LBS / 1050 KG AT GROUND LEVEL

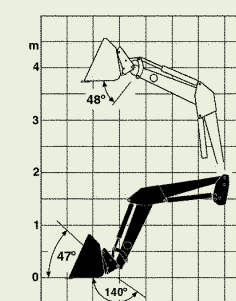
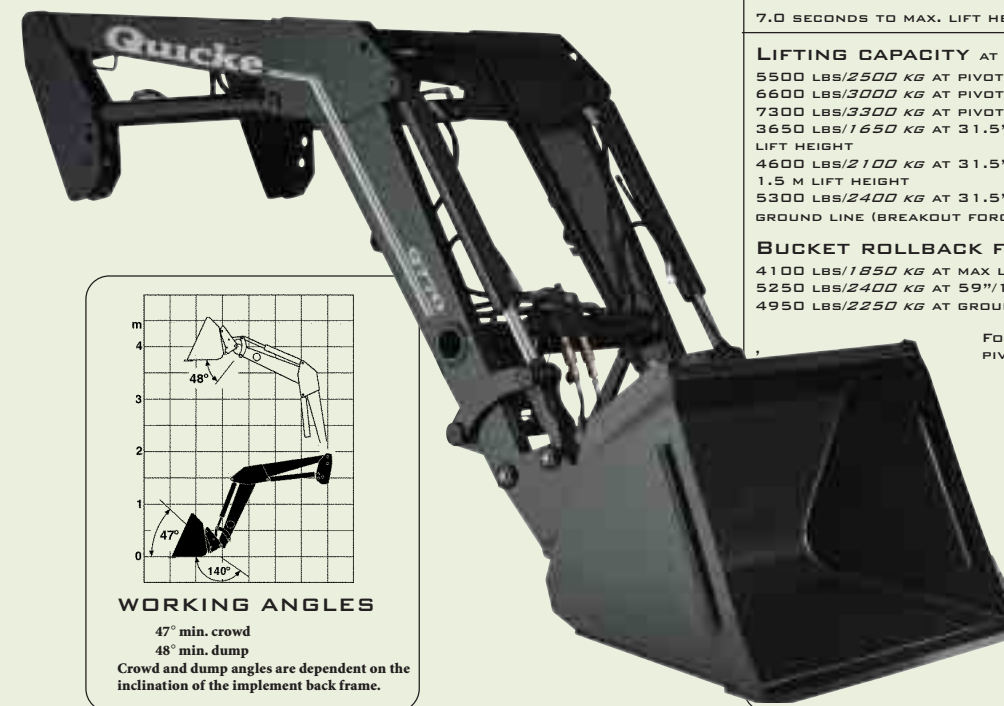
FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q770

TRACTOR SIZE APPROX. 90-130 HP. 66-96 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

47° min. crowd
48° min. dump

Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

157"/4.00 METER AT PIVOT POINTS
148"/3.75 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

7.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

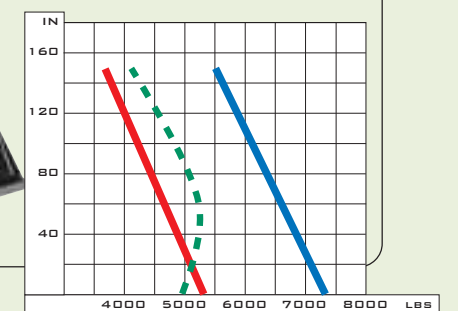
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

5500 LBS / 2500 KG AT PIVOT PIN MAX LIFT HEIGHT
6600 LBS / 3000 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
7300 LBS / 3300 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
3650 LBS / 1650 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
4600 LBS / 2100 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
5300 LBS / 2400 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

4100 LBS / 1850 KG AT MAX LIFT HEIGHT
5250 LBS / 2400 KG AT 59"/1.5 M LIFT HEIGHT
4950 LBS / 2250 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



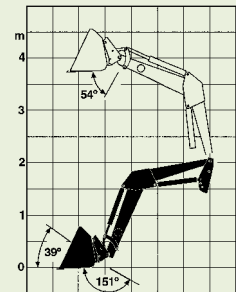
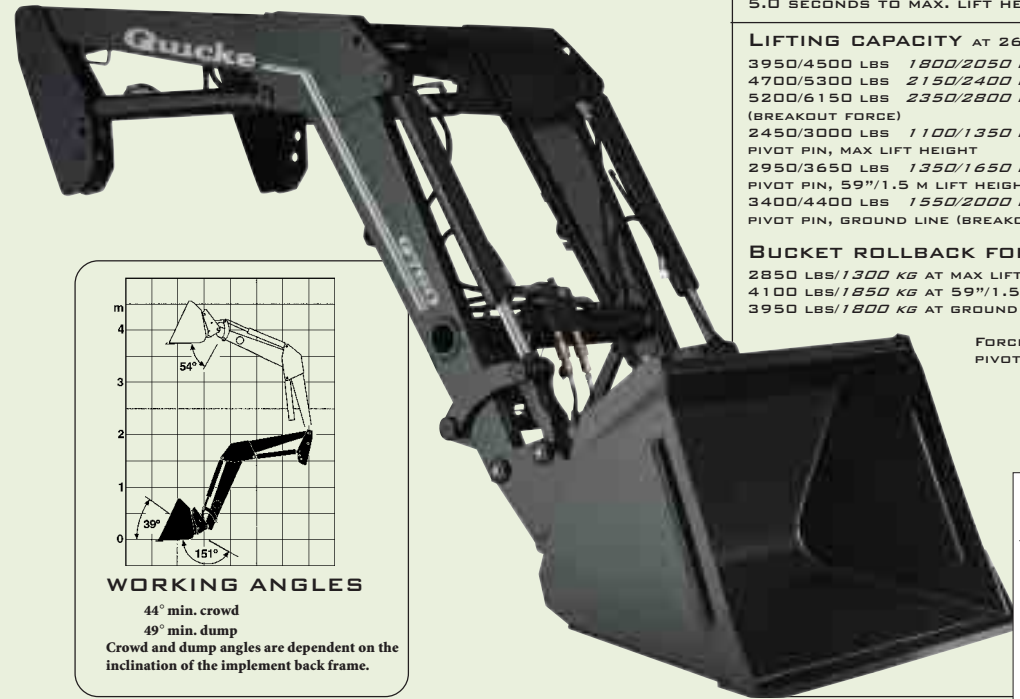
The front end loaders illustrated here are fitted with extra equipment.

The front end loaders illustrated here are fitted with extra equipment.

Q760

TRACTOR SIZE APPROX. 70-100 HP. 51-74 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

44° min. crowd
49° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

157"/138" / 4.00/3.50 METER AT PIVOT POINTS
148"/128" / 3.75/3.25 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

5.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

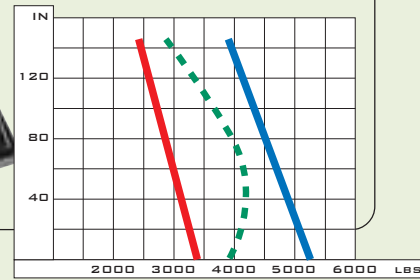
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3950/4500 LBS 1800/2050 KG AT PIVOT PIN MAX LIFT HEIGHT
4700/5300 LBS 2150/2400 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
5200/6150 LBS 2350/2800 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
2450/3000 LBS 1100/1350 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2950/3650 LBS 1350/1650 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
3400/4400 LBS 1550/2000 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2850 LBS/1300 KG AT MAX LIFT HEIGHT
4100 LBS/1850 KG AT 59"/1.5 M LIFT HEIGHT
3950 LBS/1800 KG AT GROUND LEVEL

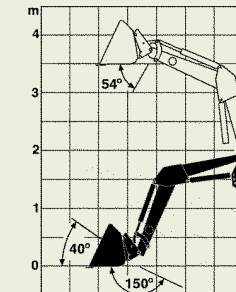
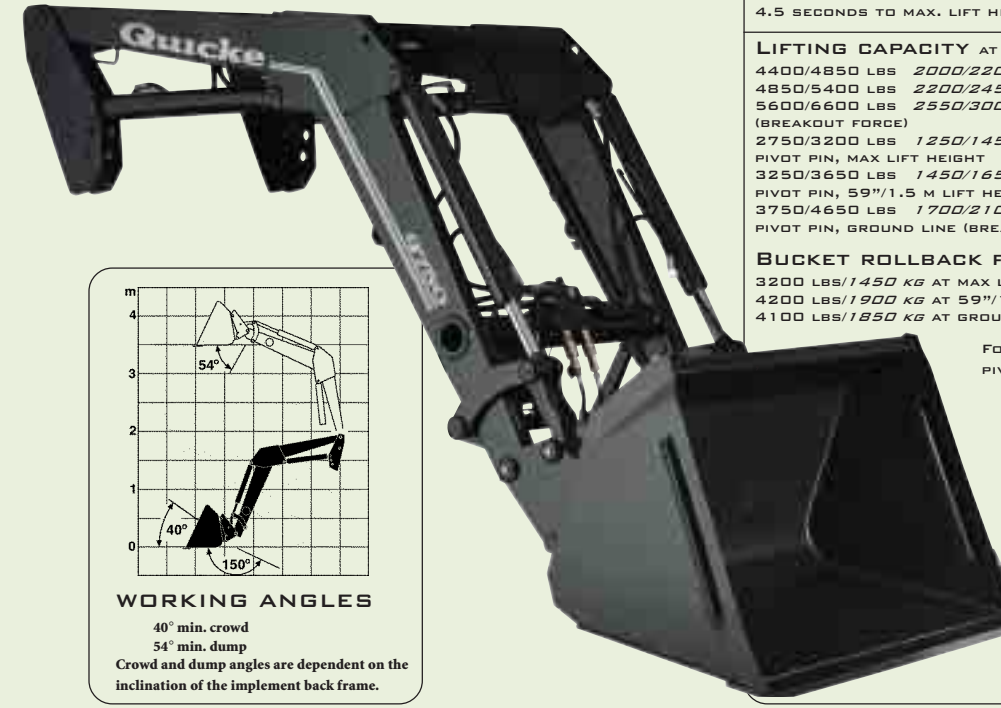
FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q750

TRACTOR SIZE APPROX. 70-100 HP. 51-74 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

40° min. crowd
54° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

148"/128" / 3.75/3.25 METER AT PIVOT POINTS
138"/118" / 3.50/3.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

4.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

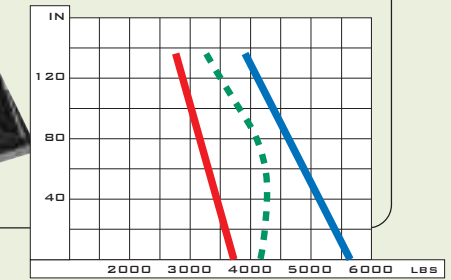
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

4400/4850 LBS 2000/2200 KG AT PIVOT PIN MAX LIFT HEIGHT
4850/5400 LBS 2200/2450 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
5600/6600 LBS 2550/3000 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
2750/3200 LBS 1250/1450 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
3250/3650 LBS 1450/1650 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
3750/4650 LBS 1700/2100 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

3200 LBS/1450 KG AT MAX LIFT HEIGHT
4200 LBS/1900 KG AT 59"/1.5 M LIFT HEIGHT
4100 LBS/1850 KG AT GROUND LEVEL

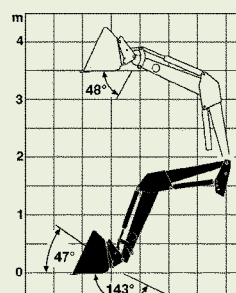
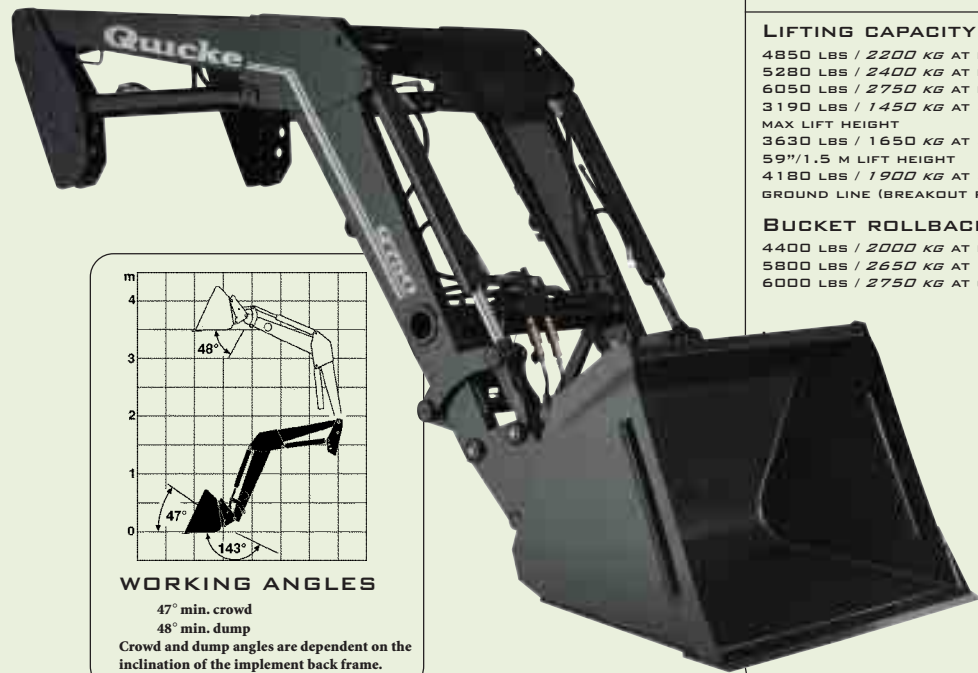
FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q755

TRACTOR SIZE APPROX. 70-100 HP. 51-74 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR



WORKING ANGLES

47° min. crowd
48° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

LIFT HEIGHT

148" / 3.75 METER AT PIVOT POINTS
138" / 3.50 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

4.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

4850 LBS / 2200 KG AT PIVOT PIN MAX LIFT HEIGHT
5280 LBS / 2400 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
6050 LBS / 2750 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
3190 LBS / 1450 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
3630 LBS / 1650 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
4180 LBS / 1900 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

4400 LBS / 2000 KG AT MAX LIFT HEIGHT
5800 LBS / 2650 KG AT 59"/1.5 M LIFT HEIGHT
6000 LBS / 2750 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q740

TRACTOR SIZE APPROX. 60-90 HP. 44-66 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

LIFT HEIGHT

148"/128" / 3.75/3.25 METER AT PIVOT POINTS
138"/118" / 3.50/3.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

4.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

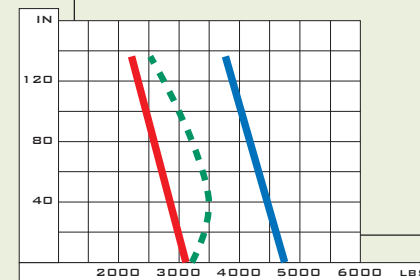
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3750/4200 LBS 1700/1900 KG AT PIVOT PIN MAX LIFT HEIGHT
4300/4850 LBS 1950/2200 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
4850/5750 LBS 2200/2600 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
2200/2650 LBS 1000/1200 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2650/2950 LBS 1200/1350 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
3100/3850 LBS 1400/1750 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2550 LBS/1150 KG AT MAX LIFT HEIGHT
3300 LBS/1500 KG AT 59"/1.5 M LIFT HEIGHT
3200 LBS/1450 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



Q730

LIFT HEIGHT

148"/128" / 3.75/3.25 METER AT PIVOT POINTS
138"/118" / 3.50/3.00 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

4.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

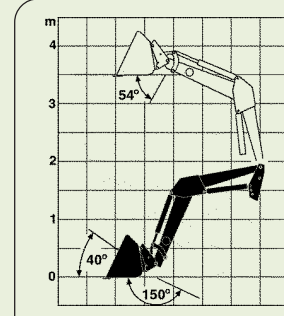
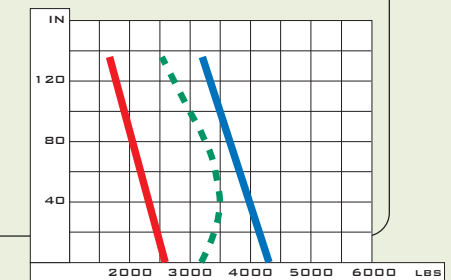
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3200/3650 LBS 1450/1650 KG AT PIVOT PIN MAX LIFT HEIGHT
3850/4300 LBS 1750/1950 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
4300/5100 LBS 1950/2300 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
1650/2100 LBS 750/950 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2200/2550 LBS 1000/1150 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
2550/3300 LBS 1150/1500 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2550 LBS/1150 KG AT MAX LIFT HEIGHT
3300 LBS/1500 KG AT 59"/1.5 M LIFT HEIGHT
3200 LBS/1450 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



WORKING ANGLES

40° min. crowd
54° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

Q720

TRACTOR SIZE APPROX. 50-80 HP. 37-59 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

LIFT HEIGHT

138"/118" / 3.50/3.00 METER AT PIVOT POINTS
128"/108" / 3.25/2.75 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

4.0 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

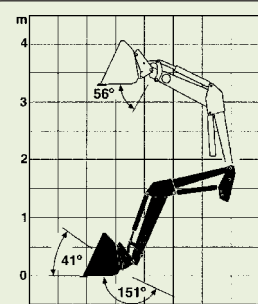
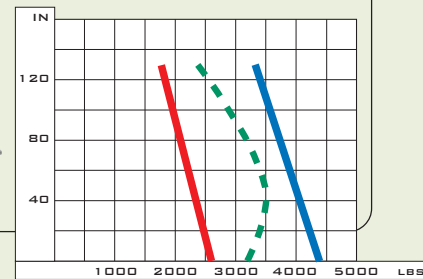
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3300/3750 LBS 1500/1700 KG AT PIVOT PIN MAX LIFT HEIGHT
3850/4300 LBS 1750/1950 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
4400/5300 LBS 2000/2400 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
1750/2200 LBS 800/1000 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2350/2650 LBS 1050/1200 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
2650/3550 LBS 1200/1600 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2400 LBS/1100 KG AT MAX LIFT HEIGHT
3300 LBS/1500 KG AT 59"/1.5 M LIFT HEIGHT
3200 LBS/1450 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



WORKING ANGLES

41° min. crowd
56° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.

WHAT USE IS A LOADER WITHOUT IMPLEMENTS?

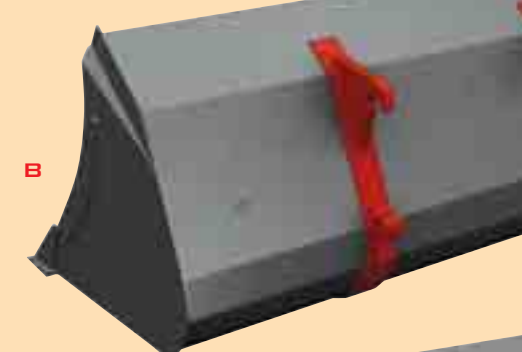
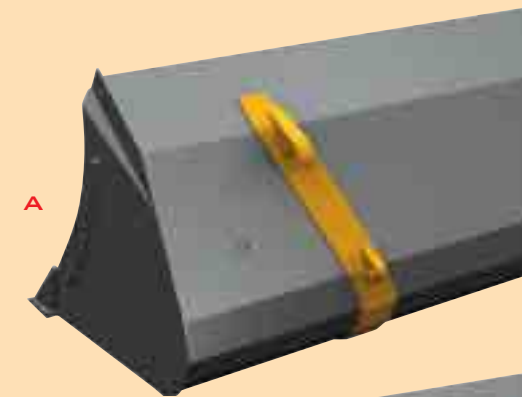
Every day, all year round, our loaders are working on farms, in industry, and with contractors and local authorities.

The loader would have fewer uses without good, versatile implements. This is why we invest huge amounts into developing our implements so they can do full justice to our loaders. As a result, we have become the world's largest producer of implements for front end loaders.



OUR BUCKETS FIT MOST FRONT LOADERS!

Our buckets have alternative tool hooks which in addition to our own loaders also fit several other makes of loader.



A: EURO

The buckets have hooks which fit Quicke Series Q, and other loader makes with Euro tool attachment.

B: ADAPTED FOR LOADERS WITH SMS TOOL CARRIER

C: QUICKE TYPE 3
Fits fully hydraulic loaders which preceded Quicke Series Q.

Q710

TRACTOR SIZE APPROX. 40-60 HP. 29-44 KW

YOUR CHOICE OF LOADER DEPENDS ON THE ENGINE POWER, WEIGHT AND SIZE OF YOUR TRACTOR

LIFT HEIGHT

126"/3.20 METER AT PIVOT POINTS
116"/2.95 METER UNDER LEVEL IMPLEMENT

LIFTING TIME

3.5 SECONDS TO MAX. LIFT HEIGHT AT 15.8 GAL/MIN / 60 L/MIN

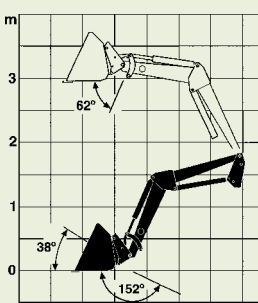
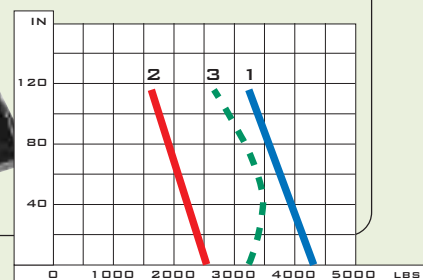
LIFTING CAPACITY AT 2683 PSI / 18.5 MPa

3200 LBS/1450 KG AT PIVOT PIN MAX LIFT HEIGHT
3800 LBS/1700 KG AT PIVOT PIN, 59"/1.5 LIFT HEIGHT
4300 LBS/1950 KG AT PIVOT PIN, GROUND LINE (BREAKOUT FORCE)
1650 LBS/750 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, MAX LIFT HEIGHT
2100 LBS/950 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, 59"/1.5 M LIFT HEIGHT
2550 LBS/1150 KG AT 31.5"/800 MM FORWARD OF THE PIVOT PIN, GROUND LINE (BREAKOUT FORCE)

BUCKET ROLLBACK FORCE

2400 LBS/1100 KG AT MAX LIFT HEIGHT
3300 LBS/1500 KG AT 59"/1.5 M LIFT HEIGHT
3200 LBS/1450 KG AT GROUND LEVEL

FORCE AT 31.5"/800 MM FORWARD OF THE PIVOT PIN



WORKING ANGLES

38° min. crowd
62° min. dump
Crowd and dump angles are dependent on the inclination of the implement back frame.