

# **IMPLEMENTS**

FOR FRONT LOADERS,
TELEHANDLERS AND WHEEL LOADERS



## **QUICKE TINES**

We use our own tines.

Forged tines feature high quality, replaceable 500 HB bolt on forged tines. Our own forged tines are called Q-tines and are available in straight or curved versions.













increased wear

and field to achieve the superiority of the Q tine

for perfect fit

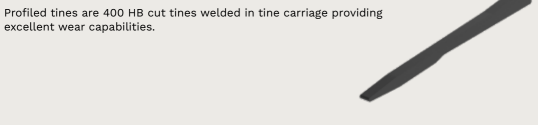
1. Sleeve chamfer and 2. Perfect ramp between 3. Perfect match between 4. Semi-rounded shape 5. Shorter tip for nut in complete match thread and cone for longer sleeve and tine for longer lifetime

lifetime

for optimal performance resistance 6. Thoroughly tested in lab

We also offer hardened welded profile cut tine in straight or curved.

excellent wear capabilities.



## GET MORE WORK DONE IN LESS TIME WITH Q-COMPANION®



### **SAVE TIME**

SelectoFix is a great time saving option if the front loader has a third or a fourth service. 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.













38





### **CONTENTS**

Special Clearing Bucket SC M+

Grading Bucket XL

UCKETS	4-27	Grading Bucket	26	BALE FORKS	39-44
uckets Overview	4-5	Grading Bucket S	26	Bale Fork XL+ 200	40
ook Systems & accessories	6-9	Precision Bucket	26	Bale Fork L 200	42
ucket Type S	10-13	Stone Fork XL+	27	Bale Fork L+ 150 (fixed tines)	42
⟨L+	12	Stone Fork M+	27	Bale Fork L+ 150 (folded tines)	42
_+	12			Bale Fork M 180	43
M+	12	MANURE AND SILAGE	28-35	Bale Fork M 140	43
M	12	Powergrab XL+	29	Bale Fork S+ 115	43
ucket Type G	14-17	Powergrab L+	29	Bale Spike	44
XL+	16	Powergrab M+	29	Silosplit	44
L+	16	Silocut XL+	30		
M+	16	Silocut L+	30	LIFTING IMPLEMENTS	45-49
M	16	Silocut M+	31	Pallet Fork XL	46
S+	17	Multigrab M+	32	Pallet Fork L	46
S	17	Multigrab C for Compact Tractors	32	Pallet Fork M	46
ucket Type V	18-21	Multibenne XL	33	Pallet Fork S	47
XL+	20	Multibenne M+	33	Pallet Fork C	47
L+	20	Multibenne S+	32	Big Bag Lifter	48
L	20	Silograb XL	34	Tool Carrier Adaptor with Bolt on Hooks	48
M	20	Silograb M+	34	Fixed Tool Carrier Adaptors	48
S	21	Silograb S+	34		
S+	21	Manure Fork XL	35	COUNTERWEIGHT	49
ompact & Utility Buckets	22-23	Manure Fork M+	35	Q-Bloq Counterweight	49
Bucket	22			Counterweight	49
ompact Bucket C with Euro	22	BALE HANDLING	36-38		
ompact Bucket C with Skid Steer	22	Unigrip	37	THE SUPPORT	51
pecial Buckets	24-27	Flexigrip	37		
Iulti Purpose Bucket	24	Flexibal	37	HOOKS SYSTEMS	52
igh Tip Bucket XH M+	24	Quadrogrip TS	38		

Topgrip

26



# **BUCKETS**

### **EXACTLY THE RIGHT BUCKET**

Quality and stability, productivity and safety: For Quicke, there are many good reasons – and now even more. We have improved our bucket range and are very proud to introduce the next generation! The adjacent matrix is a quick reference to the three basic types of bucket that are available and depending upon your needs, you will find the optimal solution: for all your individual loader requirements. Whether it's operating conditions, size, material type or a specialist bucket for all applications.

Simply choose Quicke - always the right choice.

### **OUR RANGE OF BUCKETS:**

SOIL BUCKET







Type of bucket

Model with a + are available with Bolt on Hooks and accessories.

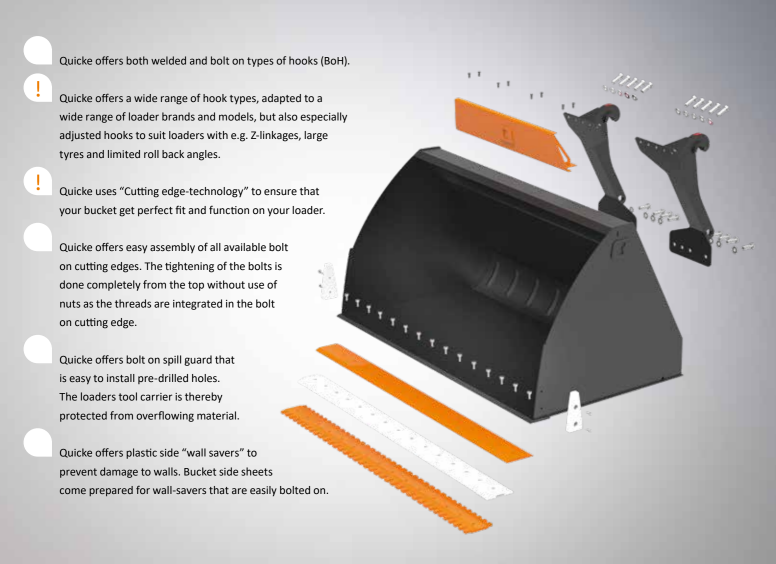
Size & performance

BUCKET SIZES AND EXPLANATION						
XL Bucket	Wheel loaders and large telehandlers					
L Bucket	Wheel loaders, telehandlers and big front end loaders					
M Bucket	Front end loaders, compact wheel loaders and small telehandlers					
S Bucket (small)	Yard loaders and small front end loaders					



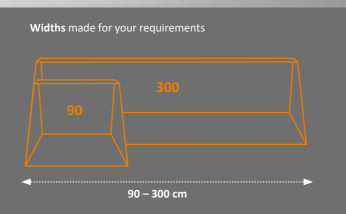
## ALWAYS THE BEST FIT

Whether it's a small yard loader or an With more than 60 bolt on hooks agricultural wheel loader, you can be sure with available, Quicke offers a wide range of our modular bucket range that you will always options for your loader. Our promise: get the perfect fit and function for machine. Quicke always fits!









## A SAFE CHOICE

Quality: From computer simulation to field Accessories: Choose your bucket with testing with the heaviest loads to the hard the right accessories: customer-specific endurance test on the fatigue test rig - solutions are our strength. Best of all, Quicke Quicke's robust development programme buckets are designed to be particularly easy tests the bucket design and material to maintain, and when it comes down to it, combinations in theory and practice. We Quicke Parts are quickly delivered wherever leave nothing to chance.

you are.



Heavy box-section design provides torsional strength for the bucket, at the same time covering the rigid BoH system leaving bucket interior clean for easy filling.

500 Brinell hard cutting edges and thick well-placed wear plates under the bucket increase bucket life allowing for greater productivity.

Large saddle plates on the bucket back that smoothly transfers the force of the loader to the bucket bottom and cutting edge.

All Quicke implements are painted and protected using the very latest powder coating technology.

We have restructured our bucket programme to further improve the bucket design and increase the flexibility by offering additional BoHs. Furthermore, our selection of accessories allows you to 'Build your Bucket' by optimizing it for your particular needs. buckets. Tailor-made for maximum productivity in agriculture."

Henrik Jönsson, Product Manager Implements

## **HOOK SYSTEMS & ACCESSORIES**

### A VARIETY OF HOOK SYSTEMS FOR A VARIETY OF LOADERS

Quicke Implements are possible to attach to most types of AG material handlers on the market thanks to the flexibility of our Bolt on Hooks systems.

Implements designed primarily for front loader use come as standard with welded Euro hooks to make configuration easier

Many implements are available with accessories to furthter increase productivity and service life of your implement. All Quicke bolt on cutting edges are reversable and hardened to 500 HB. Bolt on bucket teeth comes in 400 HB.

When viewing this brochure check out the symbols below to find out how the implement can be configured.

EXPLANATION OF THE SYMBOLS								
BoH M16 L	Bolt on Hook, available BoH kits	14.	Available with accessories					
Euro SMS Type 3	Available welded Hooks		Pressure relief valve needed if the working pressure of the loader is higher					

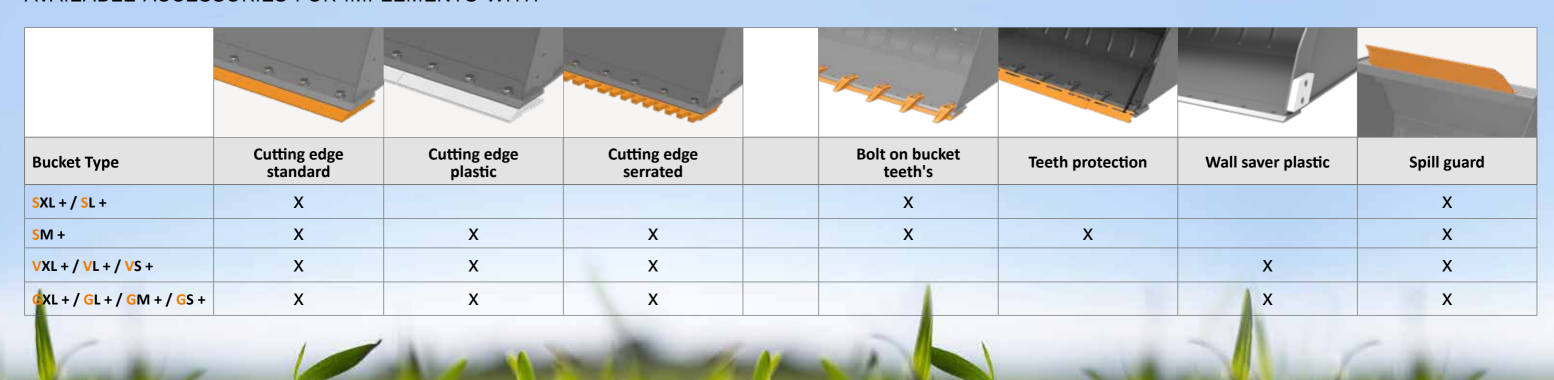
HOOK SYSTEMS						
CATE	GORY					
BoH M24	M24					
BoH M16 S/L	M16 S/L					
BoH 80x80 XL	80x80 XL					
BoH 80x80	80x80					
BoH 60x80	60x80					
BoH 40x80	40x80					



If you are a registered dealer please log into dealer.quicke.nu

Please find the available hook systems for vehicles with the help of our configurator dealer.quicke.nu

### AVAILABLE ACCESSORIES FOR IMPLEMENTS WITH +



# **BUCKET TYPE S**

The concave gable design of the soil bucket allows excellent penetration into hard materials such as rocks, gravel, soil and sand. The bucket bottom is shorter than of other buckets but still long enough for full utilisation of the bucket capacity.



SXL+										275	295
Width	cm									274	294
Depth	cm									129	129
Height	cm									133	133
Volume heaped	m³									2,50	2,70
Volume struck	m³									2,00	2,10
Weight (without BoH)	kg									1158	1216
SL+		140	160	180	200	220	240	260	265	275	295
Width	cm					219	239		264		
Depth	cm					105	105		120		
Height	cm					112	112		123		
Volume heaped	m <sup>3</sup>					1,30	1,40		2,00		
Volume struck	m³					1,00	1,10		1,60		
Weight (without BoH)	kg					634	669		789		
SM+			160	180	200	220	240	260			
Width	cm		158	178	198	218	238	258			
Depth	cm		89	89	89	89	89	89			
Height	cm		75,5	75,5	75,5	75,5	75,5	75,5			
Volume heaped	m³		0,76	0,86	0,96	1,06	1,16	1,26			
Volume struck	m³		0,60	0,68	0,76	0,84	0,92	1,00			
Weight (without BoH)	kg		231	251	269	296	367	390			
SM				185	210						
Width	cm			186	211						
Depth	cm			70,5	70,5						
Height	cm			67,5	67,5						
Volume heaped	m³			0,60	0,68						
Volume struck	m³			0,48	0,55						
Weight (without BoH)	kg			179	222						



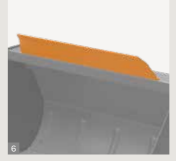












### Prepared for:

- Bolt on reversible cutting edge
- Bolt on plastic cutting edge
- Bolt on serrated cutting edge
- Bolt on teeth
- 5 Teeth protection
- Bolt on spill guard

10

### SXL+

#### POWERFUL PREMIUM SOIL BUCKET PERFECT FOR WHEEL LOADERS

- Extremely strong and robust.
- Designed for heavy materials as gravel and soil.
- Available with various accessories and BoHs.

SXL+	275	295
Width (outside gables), cm	271	291
Depth (max. inside), cm	129	129
Height (max. inside), cm	133	133
Volume heaped, m³	2,50	2,70
Volume struck, m³	2,00	2,10
Weight, kg	1158*	1216*
Cutting edge WxD, mm	200x25	200x25







Available accessories: Cutting edge HB500 Spill guard

### SL+

#### POWERFUL PREMIUM SOIL BUCKET FOR WHEEL LOADERS AND LARGE FRONT END LOADERS

- Robust design that guarantees long service life.
- Designed for heavy materials as gravel and soils.
- Available with various accessories and BoHs.

SL+	220	240	265
Width (outside gables), cm	217	237	262
Depth (max. inside), cm	105	105	120
Height (max. inside), cm	112	112	123
Volume heaped, m³	1,30	1,40	2,00
Volume struck, m³	1,00	1,10	1,60
Weight, kg	634*	669*	789*
Cutting edge WxD, mm	200x20	200x20	200x20







Available accessories: Cutting edge HB500 Bucket teeth Spill guard

### SM+

#### POWERFUL PREMIUM SOIL BUCKET FOR COMPACT WHEEL LOADERS AND FRONT END LOADERS

- Strong and versatile heavy material bucket.
- Ideal for Front loaders and compact wheel loaders.
- Available with various accessories and BoHs.

SM+	160	180	200	220	240	260
Width (outside gables), cm	158	178	198	218	238	258
Depth (max. inside), cm	89	89	89	89	89	89
Height (max. inside), cm	75,5	75,5	75,5	75,5	75,5	75,5
Volume heaped, m³	0,76	0,86	0,96	1,06	1,16	1,26
Volume struck, m³	0,60	0,68	0,76	0,84	0,90	1,00
Weight, kg	231*	251*	269*	296*	367*	390*
Cutting edge WxD, mm	150x18	150x18	150x18	150x18	200x18	200x18





Bolted hooks Welded hooks Accessories available available available



Available accessories: Cutting edge HB500 Cutting edge plastic Cutting edge serrated Bucket teeth Spill guard

### SM

### A STRONG BUT STILL LIGHT SOIL BUCKET

- Ideal for heavy materials.
- Bucket design allows handling of heavy materials.
- Well suited for machines with limited rollback force.

SM	185	210
Width (outside gables), cm	186	211
Depth (max. inside), cm	70,5	70,5
Height (max. inside), cm	67,5	67,5
Volume heaped, m³	0,60	0,68
Volume struck, m³	0,48	0,55
Weight, kg	179**	222**
Cutting edge WxD, mm	150x16	150x16









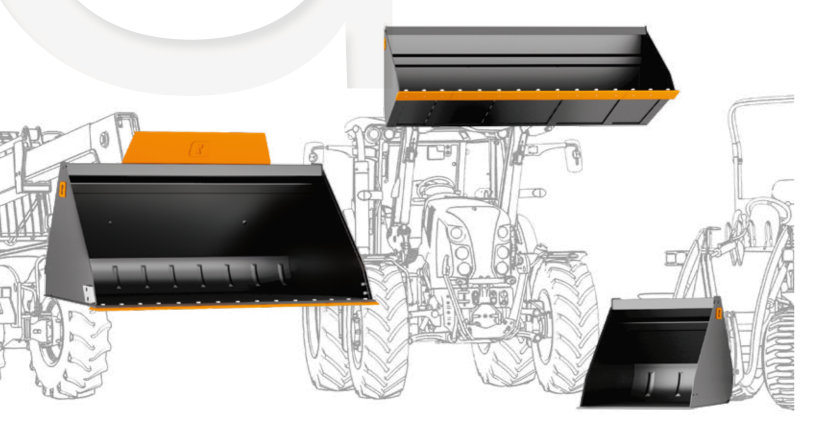
\*\* Euro





# **BUCKET TYPE G**

The farmers favorite – the general purpose bucket. This bucket type can be used for most of everyday work at the farm. The slight convex gable design allows good penetration into tougher materials while the long bucket bottom ensures maximum filling of the bucket – all to increase your productivity.



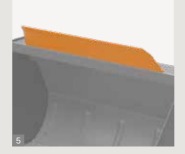
Cart	CVI		-					100	200	200	240	250
Depth   Car	GXL+		90	100	120	140	160	180	200	220	240	260
Height	Width	cm							198	218	238	258
Volume heaped   Main   Main	Depth	cm							140	140	140	140
Valume struck		cm							105	105	105	105
Meight (without both)   Mg   Mg   Mg   Mg   Mg   Mg   Mg   M	Volume heaped	m³							1,75	1,94	2,11	2,31
GL+         90         100         120         140         160         180         200         220         240           Width         cm                   1         1         178         198         218         238           Depth         cm                   1         1         188         128         128         128           Height         cm                   1         1         1         188         128         128         128           Volume struck         m³                   1         1         1         1,00         1,12         1,25         1,37           Weight (without BoH)         kg                   1         1         100         1,12         1,25         1,37           Midth         cm                   1         1         10         1         10         1,12         1,25         1,37           Midth         cm                   1	Volume struck	m³							1,40	1,55	1,69	1,85
Midth	Weight (without BoH)	kg							497	529	588	619
Peight   P	GL+		90	100	120	140	160	180	200	220	240	260
Height	Width	cm						178	198	218	238	258
Volume heaped   m²	Depth	cm						128	128	128	128	128
Volume struck         m³         Image: Common struck	Height	cm						94	94	94	94	94
Weight (without BoH)   kg	Volume heaped	m³						1,23	1,40	1,55	1,71	1,90
GM+         90         100         120         140         160         180         200         220         240           Width         cm         1         1         1         1         178         198         218         238           Depth         cm         1         1         1         1         104,5	Volume struck	m³						1,00	1,12	1,25	1,37	1,50
Width         cm	Weight (without BoH)	kg						420	448	473	529	588
Depth         cm         Class         Cl	GM+		90	100	120	140	160	180	200	220	240	260
Fight   Figh	Width	cm						178	198	218	238	
Volume heaped         m³         Income struck         m³         Income struck         Income struck         Income struck         Income struck         m³         Income struck         Income str	Depth	cm						104,5	104,5	104,5	104,5	
Volume struck         m³         Image: Control of the policy of the poli	Height	cm						78	78	78	78	
Weight (without BoH)         kg         100         120         140         165         190         215         245         240           GM         90         100         120         140         165         190         215         245         240           Width         cm         138         163         188         213         243         243           Depth         cm	Volume heaped	m³						1,02	1,14	1,27	1,40	
GN         90         100         120         140         165         190         215         245         240           Width         cm	Volume struck	m³						0,81	0,90	0,99	1,09	
GfM         90         100         120         140         165         190         215         245         240           Width         cm	Weight (without BoH)	kg						300	324	357	380	
Width         cm         Image: color of the color of t	GM		90	100	120	140	165	190	215	245	240	260
Height         cm         Image: Composition of the composition of		cm				138	163	188	213	243		
Height         cm         Image: Company of the company	Depth	cm				81,5	81,5	81,5	81,5	81,5		
Volume heaped         m³         Image: Control of the property of th		cm										
Volume struck         m³         Image: Control of the												
Weight (without BoH)         kg         146         165         205         251         293           GS+         90         100         120         140         160         180         200         220         240           Width         cm         88         98         118         138         158         <	·											
GS+         90         100         120         140         160         180         200         220         240           Width         cm         88         98         118         138         158           Depth         cm         82,5         82,5         82,5         82,5         82,5           Height         cm         64,5         64,5         64,5         64,5         64,5           Volume heaped         m³         0,32         0,36         0,44         0,53         0,61           Volume struck         m³         0,26         0,29         0,36         0,42         0,48           Weight (without BoH)         kg         108         116         135         180         197           GS         90         100         120         135         160         185         200         220         240           Width         cm         78,4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Width         cm         88         98         118         138         158           Depth         cm         82,5			90	100	120						240	260
Depth         cm         82,5         82,6         90         90         9,0         9,0         9,0         9,0         9,0         9,0         197         185         20         185         20         185		cm										
Height cm 64,5 64,5 64,5 64,5 64,5 64.5  Volume heaped m³ 0,32 0,36 0,44 0,53 0,61  Volume struck m³ 0,26 0,29 0,36 0,42 0,48  Weight (without BoH) kg 108 116 135 180 197  GS 137 187  Depth cm 78,4 78,4  Height cm 3° 79  Volume heaped m³ 0,51 160 185 200 220 240  Volume heaped m³ 0,51 17 187  Volume heaped m³ 0,51 17 0,60  Volume struck m³ 0,40 0,40 0.71												
Volume heaped         m³         0,32         0,36         0,44         0,53         0,61           Volume struck         m³         0,26         0,29         0,36         0,42         0,48           Weight (without BoH)         kg         108         116         135         180         197           GS         90         100         120         135         160         185         200         220         240           Width         cm												
Volume struck         m³         0,26         0,29         0,36         0,42         0,48           Weight (without BoH)         kg         108         116         135         180         197           GS         90         100         120         135         160         185         200         220         240           Width         cm         cm         78,4         78,4         78.4         78.4         78.4         79												
Weight (without BoH)         kg         108         116         135         180         197           GS         90         100         120         135         160         185         200         220         240           Width         cm         78.4         78.4         78.4         78.4         78.4         79         7	•											
GS         90         100         120         135         160         185         200         220         240           Width         cm         137         187												
Width         cm         137         187           Depth         cm         78,4         78.4           Height         cm         79         79           Volume heaped         m³         0,51         0,60           Volume struck         m³         0,40         0.71		кg						405	200	220	240	200
Depth         cm         78,4         78.4           Height         cm         79         79           Volume heaped         m³         0,51         0,60           Volume struck         m³         0,40         0.71			90	100	120		160		200	220	240	260
Height         cm         79         79           Volume heaped         m³         0,51         0,60           Volume struck         m³         0,40         0.71												
Volume heaped         m³         0,51         0,60           Volume struck         m³         0,40         0.71		cm										
Volume struck m³ 0,40 0.71												
Weight (without BoH) kg 126 166		m³				0,40						
	Weight (without BoH)	kg				126		166				











### Prepared for:

- Bolt on reversible cutting edge
- Bolt on plastic cutting edge
- Bolt on serrated cutting edge
- Bolt on wall saver
- Bolt on spill guard



14

### GXL+

#### PREMIUM GENERAL PURPOSE BUCKET FOR ALLROUND WORK

- Premium general purpose bucket for allround work.
- Ideal for telehandlers but works good with compact wheel loaders and large front end loaders.
- Available with various accessories and BoHs.

GXL+	200	220	240	260
Width (outside gables), cm	198	218	238	258
Depth (max. inside), cm	136,5	136,5	136,5	136,5
Height (max. inside), cm	101,5	101,5	101,5	101,5
Volume heaped, m³	1,75	1,94	2,11	2,31
Volume struck, m³	1,40	1,55	1,69	1,85
Weight, kg	497*	529*	588*	619*
Cutting edge WxD, mm	150x18	150x18	150x18	150x18









Wall saver

Spill guard

GL+

#### HIGHLY MODULAR GENERAL PURPOSE BUCKET FOR ALLROUND WORK

- Highly modular general purpose bucket for allround work.
- Ideal for telehandlers but works good with compact wheel loaders and large front end loaders.
- Available with various accessories and BoHs.

GL+	180	200	220	240	260
Width (outside gables), cm	178	198	218	238	258
Depth (max. inside), cm	124,5	124,5	124,5	124,5	124,5
Height (max. inside), cm	90,5	90,5	90,5	90,5	90,5
Volume heaped, m³	1,23	1,40	1,55	1,71	1,90
Volume struck, m³	1,00	1,12	1,25	1,37	1,50
Weight, kg	420*	448*	473*	529*	558*
Cutting edge WxD, mm	150x18	150x18	150x18	150x18	150x18









Available accessories: Cutting edge HB500 Cutting edge plastic Cutting edge serrated Wall saver Spill guard

### GM+

#### GENERAL PURPOSE BUCKET FOR SMALLER TELEHANDLERS, COMPACT WHEEL LOADERS AND LARGE FRONT LOADERS

- Conical shape and the straight gable design offers good penetration into tough materials.
- Ideal for telehandlers, compact wheel loaders and large front end loaders.
- Available with various accessories and BoHs.

GM+	180	200	220	240
Width (outside gables), cm	178	198	218	238
Depth (max. inside), cm	104,5	104,5	104,5	104,5
Height (max. inside), cm	78	78	78	78
Volume heaped, m³	1,02	1,14	1,27	1,40
Volume struck, m³	0,81	0,90	0,99	1,09
Weight, kg	300*	324*	357*	380*
Cutting edge WxD, mm	150x18	150x18	150x18	150x18







Cutting edge HB500 Cutting edge plastic Cutting edge serrated Wall saver Spill guard

Available accessories:

GM

### GENERAL PURPOSE BUCKET PERFECT FOR FRONT END LOADER USE

- Ideal for front end loaders.
- Highly versatlie.
- Easy to fill and to empty.

GM	140	165	190	215	245
Width (outside gables), cm	138	163	188	213	243
Depth (max. inside), cm	81,5	81,5	81,5	81,5	81,5
Height (max. inside), cm	71,5	71,5	71,5	71,5	71,5
Volume heaped, m <sup>3</sup>	0,54	0,65	0,72	0,82	0,95
Volume struck, m³	0,45	0,54	0,60	0,69	0,79
Weight, kg	146**	165**	205**	251**	293**
Cutting edge WxD, mm	150x14	150x14	150x14	150x14	150x18







### GS+

#### PREMIUM GENERAL PURPOSE BUCKET FOR ALLROUND WORK

- Designed for yard loaders and small compact wheel loaders.
- Available with various accessories and Bolt On Hooks.

GS+	90	100	120	140	160
Width (outside gables), cm	88	98	118	138	158
Depth (max. inside), cm	82,5	82,5	82,5	82,5	82,5
Height (max. inside), cm	64,5	64,5	64,5	64,5	64,5
Volume heaped, m <sup>3</sup>	0,32	0,36	0,44	0,53	0,61
Volume struck, m³	0,26	0,29	0,36	0,42	0,48
Weight, kg	108*	116*	134,5*	180,5*	197*
Cutting edge WxD, mm	100x14	100x14	100x14	150x14	150x14







Available accessories: Cutting edge HB500 Cutting edge plastic Cutting edge serrated Wall saver Spill guard

GS

#### A VERSATILE AND LIGHT GENERAL PURPOSE BUCKET

- A lighter version of the GM bucket.
- Highly versatile.
- Well suited for lighter tasks.

GS	135	185
Width (outside gables), cm	137	187
Depth (max. inside), cm	78,4	78,4
Height (max. inside), cm	79	79
Volume heaped, m <sup>3</sup>	0,51	0,71
Volume struck, m³	0,40	0,60
Weight, kg	126**	166**
Cutting edge WxD, mm	100x12	100x12











# **BUCKET TYPE V**

When handling large volumes of low to medium density materials, the Quicke volume bucket is your best choice. The heavy convex gable design in combination with the large volume ensures maximum filling and prevents spillage of loose materials.



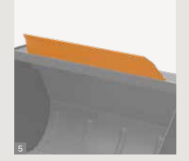
VXL+		90	100	120	140	160	180	200	220	245	265	285	305
Width	cm									246	263	286	305
Depth	cm									156	156	171	171
Height	cm									124	124	132	147
Volume heaped	m³									3,00	3,20	4,00	5,00
Volume struck	m³									2,40	2,60	3,20	4,00
Weight (without BoH)	kg									727	761	1120	1313
VL+							180	200	220	240	260		
Width	cm				_		178	198	218	238	258		
Depth	cm						109	109	109	128	128		
Height	cm						96	96	96	106	106		
Volume heaped	m³						1,30	1,46	1,62	2,22	2,42		
Volume struck	m³						1,07	1,19	1,32	1,80	1,95		
Weight (without BoH)	kg						403	430	457	558	589		
VL		90	100	120	140	160	180	205	225	245	265	285	305
Width	cm							204	224	245	265		
Depth	cm							104	104	109,5	109,5		
Height	cm							83	83	98	98		
Volume heaped	m³							1,16	1,28	1,70	1,85		
Volume struck	m³							0,97	1,06	1,42	1,54		
Weight (without BoH)	kg							292	317	466	499		
VM		90	100	120	140	160	185	205	225	245	265	285	305
Width	cm						184	204	224	245	265		
Depth	cm						104,5	104,5	104,5	109.5	109,5		
Height	cm						98	98	98	98	98		
Volume heaped	m³						1,45	1,60	1,70	2,00	2,20		
Volume struck	m³						0,95	1,10	1,20	1,45	1,60		
Weight (without BoH)	kg						316	341	366	417	443		
VS		90	100	120	140	160	180	200	220	240	260	285	305
Width	cm							202	222				
Depth	cm							101,5	101,5				
Height	cm							83	83				
Volume heaped	m³							1,13	1,25				
Volume struck	m³							0,95	1,04				
Weight (without BoH)	kg							219	235				
VS+		90	100	120	140	160	180	200	220	240	260	285	305
Width	cm	88	98	118	138	158							
Depth	cm	97	97	97	97	97							
Height	cm	75	75	75	75	75							
Volume heaped	m³	0,43	0,47	0,59	0,70	0,81							
Volume struck	m³	0,35	0,39	0,47	0,56	0,64							











### Prepared for:

- Bolt on reversible cutting edge
- Bolt on plastic cutting edge
- Bolt on serrated cutting edge
- 4 Bolt on wall saver
- Bolt on spill guard



18

### VXL+

#### PREMIUM VOLUME BUCKET FOR LIGHT MATERIALS

- Strong overall design and long service life.
- Available with various accessories and BoHs.
- Vision slots in the back covered with transparent plastic to prevent spillage.

VXL+	245	265	285	305
Width, cm	244	261	283	302
Depth (max. inside), cm	156	156	171	171
Height (max. inside), cm	124	124	132	147
Volume heaped, m³	3,00	3,20	4,00	5,00
Volume struck, m³	2,40	2,60	3,20	4,00
Weight, kg	727*	761*	1120*	1313*
Cutting edge WxD, mm	150x20	150x20	150x25	200x25





Available accessories: Cutting edge HB500 Cutting edge plastic Cutting edge serrated Wall saver Spill guard HD cover for visitslots



### VL+

#### PREMIUM VOLUME BUCKET FOR LIGHT MATERIALS

- High capacity volume bucket.
- Perfect for compact wheel loaders and large front end loaders.
- Available with various accessories and BoHs.
- Vision slots in the back covered with transparent plastic to prevent spillage (only with welded Euro and SMS).

VL+	180	200	220	240	260
Width, cm	178	198	218	238	258
Depth (max. inside), cm	107,5	107,5	107,5	124,5	124,5
Height (max. inside), cm	96	96	96	106	106
Volume heaped, m³	1,30	1,46	1,62	2,22	2,42
Volume struck, m³	1,07	1,19	1,32	1,80	1,95
Weight, kg	403*	430*	457*	558*	589*
Cutting edge WxD, mm	150x18	150x18	150x18	150x18	150x18





Bolted hooks Welded hooks Accessories available available available available



## VL

### A STRONG BUILT VOLUME BUCKET FOR LIGHTER MATERIALS

- Sturdy light material bucket.
- Well proven design.
- Ideal for snow removal with e.g. front end loaders.

VL	205	225	245	265
Width, cm	204	224	245	265
Depth (max. inside), cm	104	104	109,5	109,5
Height (max. inside), cm	83	83	98	98
Volume heaped, m³	1,16	1,28	1,70	1,85
Volume struck, m³	0,97	1,06	1,42	1,54
Weight, kg	292**	317**	466**	499**
Cutting edge WxD, mm	150x14	150x14	200x18	200x18







### VM

#### LIGHT MATERIAL BUCKET WITH HIGH VOLUME CAPACITY

- High volume capacity.
- Perfect for grains and wood chips.
- Good match for front end loaders and compact wheel loaders.

VM	185	205	225	245	265
Width, cm	184	204	224	245	265
Depth (max. inside), cm	104.5	104.5	104.5	109.5	109.5
Height (max. inside), cm	98	98	98	98	98
Volume heaped, m³	1.45	1.60	1.70	2.00	2.20
Volume struck, m³	0.95	1.10	1.20	1.45	1.60
Weight, kg	316**	341**	366**	417**	443**
Cutting edge WxD, mm	150x14	150x14	150x14	200x18	200x18
* without Bolt on Hooks	** Euro				







### VS

#### A COMPETITIVE BUCKET MADE FOR LIGHT MATERIALS

- Competitive and light design.
- Ideal for light materials as grain.

VS	200	220
Width, cm	202	222
Depth (max. inside), cm	101,5	101,5
Height (max. inside), cm	83	83
Volume heaped, m³	1,13	1,25
Volume struck, m³	0,95	1,04
Weight, kg	219**	235**
Cutting edge WxD, mm	100x14	100x14







VS+

#### LIGHT MATERIALS BUCKET FOR LIGHT MATERIAL HANDLERS

- Light materials bucket.
- Designed for yard loaders and small compact wheel loaders.
- Available with various accessories and Bolt on Hooks.

VS+	90	100	120	140	160
Width, cm	88	98	118	138	158
Depth (max. inside), cm	97	97	97	97	97
Height (max. inside), cm	75	75	75	75	75
Volume heaped, m³	0,43	0,47	0,59	0,70	0,81
Volume struck, m³	0,35	0,39	0,47	0,56	0,64
Weight, kg	118*	131*	157*	185*	203*
Cutting edge WxD, mm	100x14	100x14	100x14	150x14	150x14







Bolted hooks Accessories (M16 L hook reco available available on 140 and 160)

Available accessories: Cutting edge HB500 Cutting edge plastic Cutting edge serrated Wall saver Spill guard

\*\* Euro \* without Bolt on Hooks



### **COMPACT & UTILITY BUCKETS**

### U Bucket

#### A UNIVERSAL BUCKET DESIGNED FOR SMALL FRONT END LOADERS

- Designed for lighter material handlers.
- Simple, robust and competitive.

U BUCKET	185 U	215 U
Width, cm	185	215
Depth (max. inside), cm	74,6	74,6
Height (max. inside), cm	61	61
Volume heaped, m³	0,57	0,68
Volume struck, m³	0,47	0,55
Weight, kg	173**	196**





### COMPACT BUCKET C with Euro

STANDARD BUCKET SPECIALLY DESIGNED FOR COMPACT TRACTOR LOADERS WITH EURO QUICK ATTACH.

- Standard bucket for compact tractor loaders.
   Design optimized for Euro quick attach.

CS/CM/CL BUCKET	120 CS	135 CS	150 CM	130 CL	150 CL	170 CL
Width, cm	122	136	152	132	152	172
Depth (max. inside), cm	44	44	50	66,5	66,5	66,5
Height (max. inside), cm	45	45	54	59	59	59
Volume heaped, m³	0,198	0,227	0,288	0,34	0,39	0,44
Volume struck, m³	0,15	0,17	0,22	0,28	0,32	0,36
Weight, kg	69**	75**	91**	99**	109**	120**





### COMPACT BUCKET C with Skid Steer

STANDARD BUCKET SPECIALLY DESIGNED FOR COMPACT TRACTOR LOADERS WITH SKID STEER QUICK ATTACH.

- Standard bucket for compact tractor loaders.
- Design optimized for Skid steer quick attach.

C3/C2 BUCKET	120 C3	135 C3	155 C2	170 C2	185 C2
Width, cm	120	140	157	172	187
Depth (max. inside), cm	44	44	53	53	53
Height (max. inside), cm	45	45	51	51	51
Volume heaped, m³	0,165	0,185	0,25	0,27	0,30
Volume struck, m³	0,135	0,15	0,19	0,21	0,23
Weight, kg	64	66	90	97	10











### SPECIAL BUCKETS

### Multi Purpose Bucket

### THE VERSATILE AND ROBUST TOOL FOR MATERIAL HANDLING

- Versatile multipurpose bucket.
- Digging, grabbing, grading and bottom emptying.
- Robust design ideal for front loaders.

160 MP	185 MP	210 MP	160 MPT	185 MPT	210 MPT
161,6	186,6	211,6	161,6	186,6	211,6
67	67	67	67	67	67
67,5	67,5	67,5	67,5	67,5	67,5
0,48	0,56	0,66	0,48	0,56	0,66
0,38	0,44	0,50	0,38	0,44	0,50
267**	401**	434**	373**	407**	441**
150x16	150x16	150x16	150x16	150x16	150x16
	161,6 67 67,5 0,48 0,38 267**	161,6 186,6 67 67 67,5 67,5 0,48 0,56 0,38 0,44 267** 401**	161,6 186,6 211,6 67 67 67 67,5 67,5 67,5 0,48 0,56 0,66 0,38 0,44 0,50 267** 401** 434**	161,6     186,6     211,6     161,6       67     67     67     67       67,5     67,5     67,5     67,5       0,48     0,56     0,66     0,48       0,38     0,44     0,50     0,38       267**     401**     434**     373**	161,6     186,6     211,6     161,6     186,6       67     67     67     67     67       67,5     67,5     67,5     67,5     67,5       0,48     0,56     0,66     0,48     0,56       0,38     0,44     0,50     0,38     0,44       267**     401**     434**     373**     407**







Welded hooks MP = without teeth available MPT = with teeth

## High Tip Bucket XH M+

### ALLOWS TIPPING AT A HIGHER LEVEL

- Increases loading height by 2,2m.
- Designed for handling low density materials as wood chips and grains.
- Well suited for front loaders and compact wheel loaders.

HIGH TIP BUCKET	160	180	200	220	240	260
Width, cm	161	181	201	221	241	261
Depth (max. inside), cm	117,3	117,3	117,3	117,3	117,3	117,3
Height (max. inside), cm	104,5	104,5	104,5	104,5	104,5	104,5
Volume heaped, m³	1,4	1,51	1,75	1,96	2,18	2,40
Volume struck, m³	1,2	1,37	1,52	1,64	1,86	2,08
Weight, kg	481*	514*	566*	600*	635*	669*
Cutting edge WxD, mm	180x16	180x16	180x16	180x16	180x16	180x16











## Special Clearing Bucket SC M+

THE PROFESSIONAL SNOW CLEARING IMPLEMENT FOR AG TRACTORS AND COMPACT WHEEL LOADERS

- Professional snow clearing.
- Reinforced and improved flaps for increased productivity.
- Available with M16 L BoH system and unique accessories such as snow plough wing.

SPECIAL CLEARING BUCKET	230
Width, cm	230
Width max., cm	392
Depth (max. inside), cm	109
Height (max. inside), cm	98
Volume heaped, m³	1,41
Volume struck, m³	1,14
Weight, kg	660*
Cutting edge WxD, mm	200x20



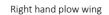
cutting blades













Different cutting edges available



Available accessories: Plow wing (right and left hand) Cutting edge HB500
Cutting edge plastic
Cutting edge serrated
4th electric function kit available for all loader types



\* without Bolt on Hooks

\*\* Euro

### Grading Bucket XL

#### THE LARGER AND HEAVIER VERSION OF OUR POPULAR GRADING BUCKET

- All-round bucket.
- Optional spill guard.
- Optional bucket extension.

GRADING BUCKET XL	220 XL	240 XL	260 XL	280 XL	300 XL
Width (outside gables), cm	220,6	242,6	262,5	282,8	302,4
Depth (max. inside), cm	118	118	137,5	137,5	152,5
Height (max. inside), cm	54,5	54,5	54,5	54,5	54,5
Volume heaped, m³	1,05	1,15	1,56	1,69	1,97
Volume struck, m³	0,79	0,87	1,14	1,23	1,40
Weight, kg	646	683	900	945	1151
Cutting edge WxD, mm	200x20	200x20	200x25	200x25	250x30









Spill guard

### **Grading Bucket**

#### WHEN GRADING AND LEVELLING, THIS IS THE PROFESSIONALS CHOICE

- Low back and long bottom.
- Cutting edge in the back.
- Cutting edge is in good view of the operator.

GRADING BUCKET	180	200	220	240
Width, cm	184	204	224	244
Depth (max. inside), cm	109	109	109	109
Height (max. inside), cm	48	48	48	48
Volume heaped, m³	0,62	0,70	0,78	0,86
Volume struck, m³	0,44	0,49	0,52	0,58
Weight, kg	282	308	333	402
Cutting edge WxD, mm	150x18	150x18	150x18	200x18





Bucket extension



### Grading Bucket S

#### A GRADING BUCKET DESIGNED FOR YARD LOADERS AND COMPCAT WHEEL LOADERS

- Ideal for yard loaders.
- Available with most common yard loader hook types.
- Snow extension available as accessory.

GRADING BUCKET S	100	120	140	160
Width (outside gables), cm	98	118	138	158
Depth (max. inside), cm	83	83	83	83
Height (max. inside), cm	40	40	40	40
Volume heaped, m³	0,22	0,275	0,33	0,385
Volume struck, m³	0,153	0,186	0,219	0,252
Weight*, kg	110	125	160	177
Cutting edge WxD, mm	100x14	100x14	100x14	100x14





Precision Bucket

### ALLOWS PIN POINT ACCURACY

- Releases material with high precision.
- Two available variants, both conical and straight.
- Cutting edge is in good view of the operator.

PRECISION BUCKET	200 PS	200 PC	250 PS	250 PC
Width, cm	114,5	54,5	115	86,5
Depth (max. inside), cm	198,5	198,5	249	249
Height (max. inside), cm	61,5	61,5	76	76
Volume heaped, m³	0,93	0,87	1,69	1,54
Volume struck, m³	0,87	0,71	1,55	1,40
Weight, kg	302	271	577**	566**
Cutting edge WxD, mm	150x16	150x16	200x20	200x20



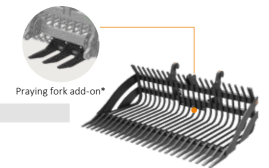


### Stone Fork XL+

#### PICK UP, CLEAN AND TRANSPORT STONES

- Robust stone fork with improved design.
- Size and capacity well suited for large AG wheel loaders.
- Optional prying fork for picking up deeper buried stones.

STONE FORK XL+	230	255	280
Width, cm	231,5	255,5	279,5
Depth, cm	164	164	164
Height, cm	93,5	93,5	93,5
Number of tines	20	22	24
Tines profile width in front, mm	35	35	35
Distance round profile, mm	80	80	80
Strength round profile, mm	40	40	40
Weight, kg	854	925	995



Bolted hooks Welded hooks Accessorie



Prying fork 3-point-linkage attachment

### Stone Fork M+

#### PICK UP, CLEAN AND TRANSPORT STONES

- Available in three widths suitable for front loaders and compact wheel loaders.
- Mounted at the front end are hardened tines which point slightly downwards.
- Available with all common AG loader attachments and 3-point hitch.

STONE FORK M+	155	200	225
Width, cm	156,5	200,5	222,5
Depth, cm	111	111	111
Height, cm	85	85	85
Number of tines	15	19	21
Tines profile width in front, mm	25	25	25
Distance round profile, mm	80	80	80
Strength round profile, mm	30	30	30
Weight, kg	257	318	348





Available accessories 3-point-linkage attachment

 $<sup>\ ^*</sup>$  Bolted accessory for digging up large stones with Stone Fork XL+. Note: Prying fork compability is dependent on loader boom and tilt mechanism design.

For example telehandlers with central boom and loaders with low position of cross tube may interfere with prying fork during dump out. Carefully check for collisions before use.





# **MANURE & SILAGE**

We have had seven decades to perfect our manure and silage implements. We have spent those years adjusting and fine tuning, learning that results are in the details. It has been about finding the perfect spacing of tines that will eliminate spillage, finding the cutting knives that gives the cleanest cut and the best shape of shells. But beyond details we have the big picture. For what you see is what you get - innovative silage implements that make you work more effectively and reduces handling time.

#### HENRIK JÖNSSON

PRODUCT MANAGER IMPLEMENTS

"We pride ourselves on the strength, quality and durability of our products, and the manure and silage implements are no different. We tirelessly continue to work to complement our offer, perfecting details, both in terms of large and small implements, for all kinds of machines."

### Powergrab XL+

HIGH CAPACITY BUCKET GRAB DESIGNED FOR SILAGE HANDLING WITH LARGE TELEHANDLERS AND WHEEL LOADERS

- Bucket grab for silage handling.
- For use with 5 10 tons lift capacity material handlers.
- Compatible with Z-link loaders.

POWERGRAB XL+	240	260	280	295
Width, cm	245	260	280	300
Depth, cm	116	116	116	116
Volume, m³	2,45	2,65	2,85	3,00
Max. opening, cm	213	213	213	213
Weight, kg	1336	1380	1425	1458
Cutting edge WxD, mm	200x20	200x20	200x20	200x20











Powergrab L+

EFFICIENT BUCKET GRAB DESIGNED FOR SILAGE HANDLING WITH LARGE FRONT LOADERS, TELEHANDLERS AND WHEEL LOADERS

- Bucket grab for Silage handling.
- For use with 4 5,5 tons lift capacity material handlers.
- Compatible with Z-link loaders.

POWERGRAB L+	200	220	240	260
Width, cm	200	220	240	260
Depth, cm	100	100	100	100
Volume, m³	1,60	1,75	1,95	2,10
Max. opening, cm	200	200	200	200
Weight, kg	917	957	1060	1097
Cutting edge WxD, mm	200x20	200x20	200x20	200x20









Available accessories Cutting edge HB500 Pressure relief valve Load-hold/Pressure relief valve

### Powergrab M+

HIGHLY PRODUCTIVE BUCKET GRAB FOR SILAGE HANDLING WITH MEDIUM SIZED

- Ideal for farms with high feeding rate of clamp silage.
- Powerful grab and solid bucket base makes it perfect for maize silage extraction.
- Designed for use with front loaders, compact wheel loaders and up to medium sized telehandlers.

POWERGRAB M+	165	180	200	220	240	260
Width, cm	165	180	200	220	240	260
Depth, cm	116	116	116	116	116	116
Volume, m³	1	1,1	1,2	1,3	1,4	1,5
Max. opening, cm	162	162	162	162	162	162
Weight (Single grab head)*, kg	553	583	615	656	755	777
Weight (Single grab head Euro), kg	-	-	610	651	750	-
Weight (Dual grab head)*, kg			_		748	768
Cutting edge WxD, mm	150x18	150x18	150x18	150x18	150x18	150x18





Cutting edge HB500 Pressure relief valve Load-hold/Pressure









Bolted hooks Welded hooks Accessories Over 210 ba



### Silocut XL+

### HIGH-CAPACITY SHEAR GRAB FOR CUTTING SILAGE FROM SILAGE CLAMP AND SPLITTING

- High-capacity shear grab with tines or bucket.
- Cuts both silage and bales.
- Available with 80x80 XL BoH system and optional bale wrap handler and push out.

SILOCUT XL+	225	250
Working width, cm	225	250
Opening height total, cm	187-192	192
Opening, cm	125-128	125-128
Height total, cm	139	139
Depth inside until implement back, cm	84-86	84-86
No. of cylinders	2	2
Cylinder sizes	125/60	125/60
Volume, m³	2,4	2,7
No. of tines (forged, profiled)	15-18	17-20
Cutting edge WxD, mm (bucket)	220x20	220x20
Weight*, kg (forged)	1381	1498
Weight*, kg (profiled)	1469	1615
Weight*, kg (bucket)	1498	1632











Available accessories: Bale Wrap Handler Hydraulic push-out (for forged-/profiled tine version) Pressure relief valve Load-hold/Pressure relief valve Sequencer Valve

#### Example pictures showing the three different variants:







P = Profiled tine version

B = Bucket version

Available accessories:





Hydraulic push-out Bale wrap handler

Sequencer valve

### Silocut L+

#### VERSATILE SHEAR GRAB FOR CUTTING SILAGE FROM SILAGE CLAMP AND SPLITTING BALES

- Versatile shear grab with tines or bucket.
- Cuts both silage and bales.
- Bale wrap handler and push out available as accessories.

SILOCUT L+	175	200	225	250
Working width, cm	175	200	225	250
Opening height total, cm	178-184	178-184	178-184	178-184
Opening, cm	126	126	126	126
Height total, cm	125	125	125	125
Depth inside until implement back, cm	83	83	83	83
No. of cylinders	2	2	2	2
Cylinder sizes	110/50	125/60	125/60	125/60
Volume, m³	1,4	1,6	1,8	2,0
No. of tines (forged, profiled)	14	16	18	20
Cutting edge WxD, mm (bucket)	150x18	150x18	150x18	150x18
Weight*, kg (forged)	924	994	1053	1122
Weight*, kg (profiled)	914	984	1041	1110
Weight*, kg (bucket)	979	1052	1110	1170







Available accessories: Bale Wrap Handler Hydraulic push-out (for forged-/profiled tine version) Pressure relief valve Load-hold/Pressure relief valve Sequencer Valve

Action Video!



### Example pictures showing the three different variants:



F = Forged tine version



P = Profiled tine version



B = Bucket version



Available accessories:

Hydraulic push-out



Bale Wrap Handler



Sequencer Valve

### Silocut M+

#### WELL PROVEN SHEAR GRAB SUITED FOR FRONT LOADERS, COMPACT WHEEL LOADERS AND MID-SIZE TELEHANDLERS

- Cuts cleanly in the silage clamp.
- Perfect size and capacity for front loaders, telehandlers and lighter wheel loaders.
- Features 80x80 Bolt on hooks and accessories.

SILOCUT M+ (F AND P VERSION)	125**	150	175	200	225
Working width, cm	125	150	175	200	225
Opening height total, cm	133	133	133	133	133
Opening, cm	77	77	77	77	77
Height closed, cm	95	95	95	95	95
Depth inside until implement back, cm	67	67	67	67	67
No. of cylinders	2	2	2	3	3
Cylinder sizes	90/40	100/50	110/50	90/40- 100/50	100/50
Volume, m³	0,8	0,95	1,1	1,25	1,4
No. of tines	10	12	14	16	18
Weight*, kg (forged)	476	528	609	751	790
Weight*, kg (profiled)		507	595	720	759





Hose kits Pressure relief valve Load-hold/Pressure relief valve

Bolted hooks Welded hooks Accessories Over 210 bar



Example pictures showing the two different variants: Available accessories:







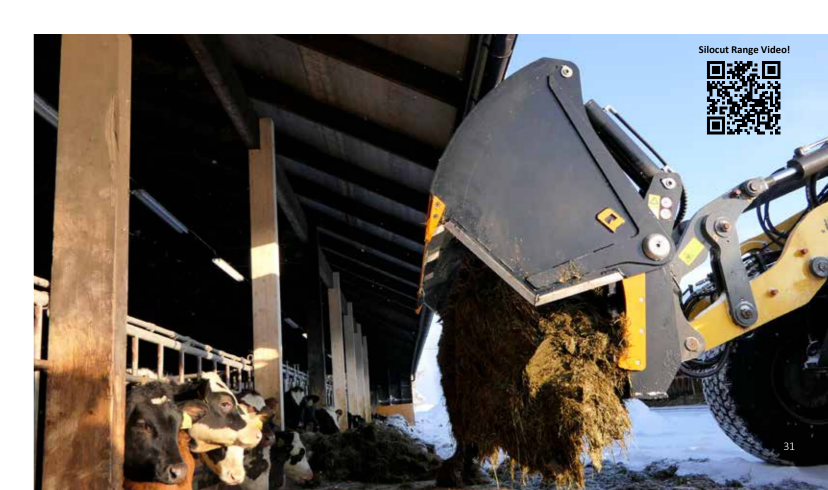
Silage backscreen

Pressure relief valve



Sharp knives are key to high efficiency when working with silage. By having a clean cut, it prevents the admission of air and generation of heat, critical for feed quality. Should the knives lose their sharpness, they are – like every other part, big or small – easy to replace.

F = Forged tine version



<sup>\*</sup> without Bolt on Hooks

<sup>\*</sup> without Bolt on Hooks

<sup>\*\*</sup> Only available as forged tine version

### MULTIGRAB M+

#### MULTI-FUNCTIONAL BUCKET GRAB FOR MANURE, SILAGE AND WASTE HANDLING

- The ultimate solution for handling manure, silage, and waste.
- Smart basic design and clever accessories takes your operations to the next level.
- Designed for use with front loaders, compact wheel loaders and up to medium sized telehandlers.

MULTIGRAB M+	200	220	240	260	
Width, cm	200	220	240	260	
Depth (max. inside), cm	121	121	121	121	
Height (max. inside), cm	106	106	106	106	
Volume, m³	1,30	1,45	1,60	1,75	
Opening Height total, cm	162	162	162	162	
Weight, kg	560	589	673	694	





Bolt on glove



Bolt on cutting edge Bolt on clamp edge Bolt on gables Bolt on cylinder protection Load hold valve

### **MULTIGRAB C for Compact Tractors**

#### MULTI-FUNCTIONAL BUCKET GRAB FOR COMPACT TRACTORS

- Makes the most out of your compact tractor.
- Available with accessories such as clamp edge and bolt on gables.

MULTIGRAB C	120 CS	120 C	140 C	170 C*	
Width, cm	121	121	137	170	
Depth (max. inside), cm	46	53	53	53	
Height (max. inside), cm	45	53,6	54	54	
Volume, m³	0,22	0,30	0,335	0,42	
Opening Height total, cm	91	107	107	107	
Weight, kg	90	133**	141**	161**	

When handling logs or similar objects clamp edge or clamp bar must be assembled to prevent damage to tines.







Bolt on clamp edge Bold on side sheets







### Multibenne XL

#### FOR ALLROUND GRABBING AND SCOOPING IN A LARGER FORMAT

- Durable implement with high capacity.
- Conical design for optimum filling and emptying.
- With a bolt on cutting edge.

MULTIBENNE XL	190	210	230	250
Width, cm	190	210	230	250
Depth, cm	94,5	94,5	116,5	116,5
Height closed, cm	104	104	117	117
Height opened, cm	165	165	189	189
Volume, filled and closed, m <sup>3</sup>	1,0	1,16	1,74	1,85
Weight without hooks, kg	615	670	881	932
Cutting edge 3 piece, bolted WxD, mm	200x20	200x20	250x25	250x25





Load-hold/Pressure relief valve Spill guard

### Multibenne M+

### A HIGHLY VERSATILE BUCKET GRAB FOR FRONT LOADERS, COMPACT WHEEL LOADERS AND

- $\operatorname{\mathsf{Multi}}$  functional implement for silage and manure handling.
- Size and dimensions are ideal for use with front loaders, compact wheel loaders and up to mid-size telehandlers.
- Available with accessories and M16 L BoHs makes this implement available for various material handlers.

MULTIBENNE M+	130	150	170	190	210	230	250
Width, cm	130	150	170	190	210	230	250
Depth, cm	80	80	80	80	80	80	80
Number of tines	7	8	9	10	11	12	13
/olume, m³	0,66	0,76	0,86	0,96	1,07	1,17	1,27
Weight, kg	280	304	360	386	423	447	477









Bolted hooks Welded hooks Accessories Over 210 bar

Multibenne S+

### A HIGHLY VERSATILE BUCKET GRAB FOR YARD LOADERS AND SMALLER COMPACT WHEEL

- Design optimized for yard loaders and compact wheel loaders.
- Handles all types of feed, silage and manure.
- Available with various accessories and BoHs

MULTIBENNE S+	90	100	120	140	160
Width, cm	90	100	120	140	160
Depth, cm	86	86	86	86	86
Volume, m³	0,38	0,43	0,52	0,62	0,71
Number of tines	5	5	6	7	8
Weight, kg	168	176	224	274	298

















### Silograb XL

#### **GRABBING SOFT MATERIAL ON A LARGER SCALE**

- Large heavy design.
- Welded sleeves and forged tines.
- Heavy duty implement with a long service life.

SILOGRAB XL	190	210	230	250
Width, cm	190	210	230	250
Depth,cm	120	120	140	140
Volume, m³	1.0	1.1	1.7	1.9
Height closed, cm	104	104	190	190
Height open, cm	163	163	190	190
Number of tines	10	11	12	13
Weight without hooks, F-tines, kg	619	667	851	900
Weight without hooks, P-tines, kg	560	600	750	800









Cover for see through holes Spill guard Pressure relief valve Load-hold/Pressure relief valve

P = profile tines welded F = forged tines cone 2 bolted

### Silograb M+

### A HIGHLY VERSATILE FORK GRAB FOR FRONT LOADERS, COMPACT WHEEL LOADERS AND UP

- Implement perfect for silage and manure handling.
- Size and dimensions are ideal for use with front end loaders, and compact wheel loaders.
- Available with M16 L BoHs allowing this implement to be used by many material handlers.

SILOGRAB M+	130	150	170	190	210	230	250
Width, cm	130	150	170	190	210	230	250
Depth, cm	85	85	85	85	85	85	85
Volume, m³	0,69	0,79	0,90	1,01	1,11	1,22	1,33
Number of tines	7+7	8+8	9+9	10+10	11+11	12+12	13+13
Weight, kg	250	270	300	320	355	377	405



Available accessories Pressure relief valve





Load-hold/Pressure

## Silograb S+

#### A HIGHLY VERSATILE FORK GRAB FOR YARD LOADERS AND SMALLER **COMPACT WHEEL LOADERS**

- Design optimized for yard loaders and compact wheel loaders.
- Excellent penetration into both silage and manure.
- Available with Bolt On Hooks.



### Manure Fork XL

#### FOR HANDLING OF MANURE AND OTHER SOFT MATERIALS FOR LARGER MACHINES

- Large heavy design.
- Welded sleeves and forged tines.
- Heavy duty implement with a long service life.

MANURE FORK XL	190	210	230	250
Width, cm	187	209	229	249
Depth, cm	85	85	111	111
Number of tines, mm	10	11	12	13
Length of tines, Konus 2, mm	995	985	1240	1240
Weight, kg	324	353	458	488











### Manure Fork M+

#### SIMPLE HANDLING OF MANURE FOR FRONT END LOADERS, SMALL TO MID TELEHANDLERS AND COMPACT WHEEL LOADERS

- Simple and effective handling of manure and other soft materials.
- Ideal for use with front end loaders, and compact wheel loaders.
- M16 BoH prepared.

MANURE FORK M+	130	150	170	190	230
Width, cm	130	150	170	190	230
Depth, cm	85	85	85	85	85
Number of tines, 820, mm	7	8	9	10	12
Weight, kg	123	136	152	165	203











### **WE'VE GOT SPARE PARTS CLOSE BY EVEN WHEN YOU'RE FAR AWAY**

Spare parts are available for everything from the biggest to the tiniest detail on the implement, and we've got them close by. Our world-leading distribution network guarantees proximity to you, no matter where you are.

All you need to do is contact your local dealer.

**Original Parts** by Quicke



# **BALE HANDLING**

Our wide selection of bale handling equipment simplifies your work and makes you more productive. We offer a number of different tools for handling bales in different ways. You might want an implement that can handle both square and round bales or an implement that handles bales from the bottom and can deal with plastic bales as well as hay bales. Or why not an implement that splits bales? No matter your preconditions or desires, we have the right tool for you.

### ERIC LENNARTSSON

MILK FARMER IN SWEDEN

This is Eric, one of our many test pilots. When we develop new implements, and improve our existing ones, we use farmers all over the world to test and verify the products. That way, we make sure that our products fulfil the needs of our customers on all our markets.

### Unigrip™

#### UNIGRIP HAS WELL PROVEN DESIGN AND A LOW NET WEIGHT

- For low weight and flexibility.
- Arm profile perfectly designed for reaching bales stacked close together.
- No sharp edges, perfect for plastic bales.

UNIGRIP ™	130	160
Bale size min. – max., cm	90 – 130	120 – 160
Weight kg	200	240







Available accessories Pressure relief valve

### Flexigrip™

#### FLEXIGRIP IS A HEAVY DUTY IMPLEMENT WITH SOME HELPFUL FEATURES

- Perfect for stacking upright bales.
- Uniquely curved and rounded shapes.
- 90 mm tubes.

FLEXIGRIP ™	160	200
Bale size min. – max., cm	120 - 160	150 – 200
Weight, kg	262	287





Available accessories

Bolted hooks Welded hooks Accessories Over 210 bar







Pressure relief valve Load-hold/Pressure

Flexibal®

#### FLEXIBAL IS A STRONG AND VERY FLEXIBLE IMPLEMENT

- With small or larger diameter rollers.
- Doubles as a bale fork when rollers are removed.
- Minimising risk of damage.

FLEXIBAL	89 MM PIPE PROFILE	127 MM PIPE PROFILE
Bale size min-max., cm	120-180	120-180
Weight, kg	195	195









Load-hold/Pressure relief valve



### Quadrogrip TS®

THE BEST IMPLEMENT ON THE MARKET FOR HANDLING SQUARE AND ROUND BALES. TELESCOPIC DESIGN REDUCES SPACE NEEDED FOR HANDLING AND STACKING BALES

- Ideal for square bales in most sizes.
- Telescopic design makes it perfect in narrow spaces.
- Available with various accessories, e.g. back stop and load holding valve.

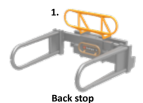
QUADROGRIP TS	135CM ARMS	160CM ARMS
Height, cm	53,5	53,5
Bale size, max., cm	200	200
Bale size, min., cm	60	60
Width fully closed, cm	175	175
Width fully extended, cm	251	251
Depth total, cm	180	205
Weight, kg	420	428
Carrying capacity, kg	1500	1500













Load-hold/Pressure relief valve





2. & flow divide:





\* Synchronised arm

Shims in stainless steel in thickness 0.5mm and 0,7mm to minimize gap between plastic and arm.

Plastic Ertalon LFX wear pad, self lubricating nylon plastic with improved wear resistance.

### Topgrip

TOPGRIP PROPOSES A UNIQUE WAY OF HANDLING ROUND OR **SQUARE BALES** 

- For round and square bales.
- No sharp edges, perfect for plastic bales.
- For re-handling bales that are stacked closely together.

TOPGRIP	120
Bale size min. – max., cm	100 – 150
Weight, kg	195



Action Video!









Available accessories Pressure relief valve

Load-hold/Pressure





# **BALE FORKS**

Our wide selection of bale handling equipment simplifies your work and makes you more productive. We offer a number of different tools for handling bales in different ways. No matter your preconditions or desires, we have the right tool for you.

### **SELECT THE BEST EQUIPMENT**

Our implements for bales are characterised by heavy-duty bearings in the implement arms, large gripping surfaces that distribute the pressure optimally as well as no sharp edges. We accept no compromise - quality must come first.





### HENRIK JÖNSSON

PRODUCT MANAGER IMPLEMENTS

As the responsible product manager for implement development I am always looking for ways to improve our bale handling equipment, to help our customers on their farms in the best possible way. This we assure through intensive field testing before our products are being launched on the market.

39

### Bale Fork XL+ 200

#### FOR TRUE PROFESSIONAL USERS PROVIDING HIGHEST BALE CARRYING CAPACITY

- The proffessionals choice with highest capacity.
- Available with many accessories to further increase your productivity.
- Perfect for telehandlers and wheel loaders.

BALE FORK XL+ 200	200
Width, cm	200
Height, cm	176
Max. height with extensions/top beam, cm	187/295
Max. load capacity, kg	2500
No. of tines, Konus 2	Up to 5
Weight*, kg	157

<sup>\*</sup> Weight without tines













- Bale Fork XL+ 200 has three settings: 1. Transport, tines locked in parallel with back frame.
- 2. Free floating within slotted hole.
- 3. Parking, tines locked 90° towards back frame.

#### Available tine sets:

Tine set 2 pieces: 82 cm / 124 cm Tine set 3 pieces: 82 cm / 124 cm

Tine set 4 pieces: 82 cm / 124 cm Tine set 5 pieces: 82 cm / 124 cm



Top grab has large working angle increasing its use. Since Top grab tines are curved they secure the stack of bales also when coming from the back.

3. 🚛

Extension beams are required in order to use the Top grab accessory.

Thanks to the integrated design it works perfect also inside the bale shed. Top grab require extension beams and secures the stack of bales by pressing the upper bale downwards. This feature allows more safe and faster transport on the field to increase productivity.

Top grab can be adjusted in height depending on requested bale stack height and can be used to both penetrate bale from above or from the back.



Without hydraulic top grab





With hydraulic top grab







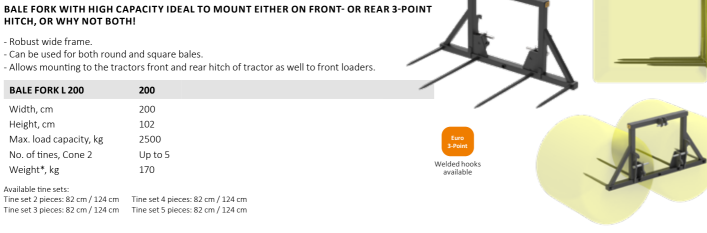




### Bale Fork L 200

HITCH, OR WHY NOT BOTH!

BALE FORK L 200	200
Width, cm	200
Height, cm	102
Max. load capacity, kg	2500
No. of tines, Cone 2	Up to 5
Weight*, kg	170



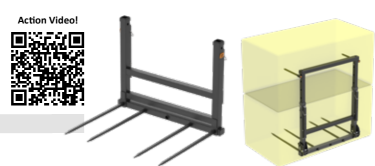
### Bale Fork L+ 150 (fixed tines)

### BALE FORK FOR THE FARMER WITH HIGH DEMAND ON EFFICIENCY

- High capacity bale fork with fixed tines.
- Available with accessories to further increase your productivity.
- Ideal for large front loaders, telehandlers and wheel loaders.

BALE FORK L+ 150 (FIXED TINES)	150
Width, cm	152,5
Height, cm	116,5
Max. height with extensions/top beam, cm	176/184
Max. load capacity, kg	2000
No. of tines, Cone 2	Up to 5
Weight*, kg	98,5

Tine set 2 pieces: 82 cm / 124 cm  $\,$  Tine set 4 pieces: 82 cm / 124 cm Tine set 3 pieces: 82 cm / 124 cm Tine set 5 pieces: 82 cm / 124 cm









Extension beams

Available accessories Top beam available

### Bale Fork M 180

#### BALE FORK WITH HIGHER CAPACITY AND WITH SUPPORT TO STACK AN ADDITIONAL BALE

- Wide frame with up to five Q-tines.
- High back frame provides stability for second bale.
- Welded Euro hooks makes it perfect for front loaders.

BALE FORK M 180	180
Width, cm	180
Height, cm	140
Max. load capacity, kg	2000
No. of tines, Cone 2	$Up \ to \ 5$
Weight*, kg	135

Tine set 2 pieces: 82 cm / 124 cm  $\,$  Tine set 4 pieces: 82 cm / 124 cm Tine set 3 pieces: 82 cm / 124 cm Tine set 5 pieces: 82 cm / 124 cm







### Bale Fork M 140

#### THE SIMPLE WAY OF HANDLING SQUARE AND ROUND BALES

- For transporting straw and hay bales.
- Can carry up to two bales.

BALE FORK M 140	140
Width, cm	140
Max. load capacity, kg	1500
No. of tines, Konus 2	Up to 5
Weight, kg	78
Available tine sets:	

Tine set 2 pieces: 82 cm / 124 cm  $\,$   $\,$  Tine set 4 pieces: 82 cm / 124 cm  $\,$ Tine set 3 pieces: 82 cm / 124 cm  $\,$  Tine set 5 pieces: 82 cm / 124 cm







### BALE FORK FOR THE FARMER WITH HIGH DEMAND ON EFFICIENCY

- High capacity Bale fork with foldable tines.
- Available with accessories to further increase your productivity.
- Ideal for large front loaders, Telehandlers and Wheel loaders.

BALE FORK L+ 150 (FOLDED TINES)	150
Width, cm	152,5
Height, cm	116,5
Max. height with extensions/top beam, cm	176/184
Max. load capacity, kg	2000
No. of tines, Cone 2	Up to 5
Weight*, kg	122

Tine set 2 pieces: 82 cm / 124 cm Tine set 4 pieces: 82 cm / 124 cm Tine set 3 pieces: 82 cm / 124 cm Tine set 5 pieces: 82 cm / 124 cm

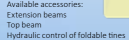












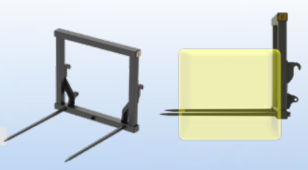
### Bale Fork S+ 115

#### BALE FORK IDEAL FOR LIGHTER MATERIAL HANDLERS AND THANKS TO NARROW WIDTH ALSO SUITABLE INSIDE STABLES

- Simple and robust.
- Well suited for yard loaders and smaller front end loaders.
- Chose up to three Q-tines in different lengths.

BALE FORK S+ 115	115
Vidth, cm	115
Height, cm	100
Max. load capacity, kg	1000
No. of tines, Cone 2	Up to 3
Weight*, kg	98,5













### Bale Spike

#### THE SIMPLE AND CLASSIC WAY TO HANDLE ROUND BALES

- To handle round bales.
- Longer tine to safely transport the bale.
- Shorter tines stops bale from rotating.

#### **BALES SPIKE**

Width, cm	127
Tines length, cm	125
Weight, kg	60

















# LIFTING IMPLEMENTS

Pallet forks and big bag lifters, with plenty of accessories to meet your specific needs and tasks. When you choose lifting implements from Quicke, you choose maximum productivity and comfort.



### LARS JOHANSSON

MECHANICAL DESIGNER

As the responsible designer for hook systems and also heavily involved in other projects, like the lifting implements, I am always looking for ways to improve our line of implements and fulfil the needs of our customers - the farmers. It is important that we stay close and connected to them, to make sure we provide them with ways to work smarter, not harder.

### Pallet Fork XL [CAPACITY 8000 KG; FRAME WIDTH 200 CM]

#### PALLET FORK XL IS THE PERFECT CHOICE FOR HEAVY LOADS

- For heavy load applications.
- 2 meter wide frame to support various types of material handling.
- Available with fork extensions.

#### PALLET FORK XL Frame width (Type FEM III), cm 200 Fork arms (Type FEM III A), kg 8000 122 150 Length, cm Dimension of fork arms, mm 150x65 150x65 Weight (differ by hook), kg ACCESSORIES: Fork arm extension, cm <200 <250



Available hooks for Pallet fork XL: VOLVO BM Large, JCB Q-FIT, Claas Scorpion, Manitou MLT, Merlo ZM3 3Pin

### Pallet Fork L [CAPACITY 5000/3500 KG; FRAME WIDTH 150/120 CM]

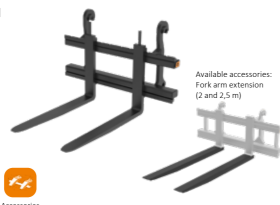
#### PALLET FORK L IS IDEAL FOR TELEHANDLERS AND WHEEL LOADERS

- For heavy load applications.
- 1,2 and 1,5 meter frame width makes it perfect regardless machine type.
- Available with fork extensions.

Frame width (Type FEM III), cm     120     150     120     150       Fork arms (Type FEM III B), kg     3500     3500     5000     5000       Length, cm     122     150     122     150       Dimension of fork arms, mm     125x45     125x45     150x50     150x50       Weight (differ by hook), kg     278     304     333     363       ACCESSORIES:	PALLET FORK L				
Length, cm         122         150         122         150           Dimension of fork arms, mm         125x45         125x45         150x50         150x50           Weight (differ by hook), kg         278         304         333         363	Frame width (Type FEM III), cm	120	150	120	150
Dimension of fork arms, mm         125x45         125x45         150x50         150x50           Weight (differ by hook), kg         278         304         333         363	Fork arms (Type FEM III B), kg	3500	3500	5000	5000
Weight (differ by hook), kg         278         304         333         363	Length, cm	122	150	122	150
	Dimension of fork arms, mm	125x45	125x45	150x50	150x50
ACCESSORIES:	Weight (differ by hook), kg	278	304	333	363
	ACCESSORIES:				
Fork arm extension, cm <200 <250 <200 <250	Fork arm extension, cm	<200	<250	<200	<250



Bobcat / FDI / MF, Caterpillar CAT TH, Claas Scorpion, CNH LM, Dieci medium, Dieci large, Euro, JCB Q-Fit, JLG / Deutz Fahr, Kramer High, Manitou MLT, Matbro Pin and Cone, Merlo ZM2, Merlo, Merlo ZM3 3PIN, Schäffer Standard (SHW), Schäffer HD (Type KR), Volvo BM large, Weidemann, Weidemann 50-50, Zettelmeyer 602/Volvo L30, Sennebogen/Fendt





### Pallet Fork M [CAPACITY UP TO 2500 KG; FRAME WIDTH 140 CM]

#### PALLET FORK M IDEAL FOR FRONT END LOADERS AND COMPACT WHEEL LOADERS

- 1,4 m wide frame makes it versatile in various AG tasks.
- See through design for full control of your work.
- Available with various accessories to increase use further.

PALLET FORK M						
Frame width (Type FEM II), cm			140			
Fork arms (Type FEM II B), kg	10	00	16	00	2500	
Length, cm	97	122	97	122	122	
Dimension of fork arms, mm	80x32	80x32	80x40	80x40	100x40	
Weight (differ by hook), kg	157	167	169	181	202	

Available hooks for Pallet fork M frame 140 cm width:

Euro, SMS, MX, Skid Steer, Alo Type 3, Alo Compact, Weidemann, Zettelmeyer 602/Volvo L30, Zettelmeyer 402/Volvo L20, Kramer Short, Schäffer Standard (SHW), Dieci Small, Merlo ZM1/ZM2







Available accessories: Log grab / hydraulic grab (1.) Adapter for hydraulic fork arms adjustment (3.)







Bale spike



Adapter for hydraulic fork arms adjustment

### Pallet Fork S [CAPACITY UP TO 2500 KG; FRAME WIDTH 100/120 CM]

#### PALLET FORK S IDEAL FOR YARD/COMPACT LOADER

- Narrow design for easy access in limited spaces.
- See through design for full control of your work. - Available with the most common hook types.

PALLET FORK S					
Frame width (Type FEM II), cm			100/120		
Fork arms (Type FEM II B), kg	1000		16	00	2500
Length, cm	97	122	97	122	122
Dimension of fork arms, mm	80x32	80x32	80x40	80x40	100x40

Available hooks for Pallet fork S frame 100 cm width:

Weight (differ by hook), kg

SMS, Avant, Giant, Kramer Compact, Weidemann, Schäffer Standard (SHW), Schäffer Hoftrack, Zettelmeyer 402/Volvo L20

130

Available hooks for Pallet fork S frame  $\underline{120\,\mathrm{cm}}$  width: Euro



Available accessories Bale spike







### Pallet Fork C [CAPACITY UP TO 800 KG; FRAME WIDTH 115,4 CM]

#### PALLET FORK C FOR COMPACT TRACTOR LOADERS

- Designed with low weight and capacity perfected for compact tractor loaders.
- See through design for full control of your work.
- Available with Euro and Skid steer.

#### PALLET FORK C

Frame width (Type FEM II), cm	11!	5,4
Fork arms (Type FEM II B), kg	80	00
Length, cm	80	106
Dimension of fork arms, mm	80x32	80x32
Weight (differ by hook), kg	97	107

Available hooks for Pallet fork C frame 115 cm width: Euro, Skid steer, Pin on (only for Quicke C-Series loader)

















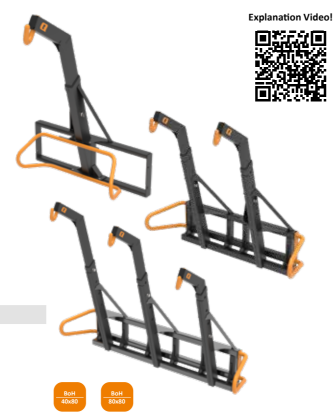
### Big Bag Lifter

#### FOR SECURE HANDLING OF BIG BAGS

- Three different models; single, dual and triple.
- For all big bag handling scenarios.
- Bolted hooks add flexibility.

BIG BAG LIFTER	SINGLE*	DUAL**	TRIPLE**
Width, cm	127	213	278
Height min., cm	164	170	170
Height max., cm	164	221	221
Max. load (each arm), kg	1000	1500	1500
Weight, kg	79	177	269

<sup>\*</sup>Big Bag Lifter single with BOH system 40x80





# Tool Carrier Adaptor with Bolt on Hooks

SIMPLIFY YOUR WORK WHILE MOVING IMPLEMENTS AROUND THE FARM

- Flexible tool carrier adaptor.
- Adapts to all attachment types available in Quicke's 40x80 Bolt on Hook system.
- Fits to Euro on the implement side.

### Fixed Tool Carrier Adaptors

#### [LOADER SIDE/ IMPLEMENT SIDE]

- Adaptor 3PL/ Euro
- Adaptor 3PL/ SMS
- Adaptor Euro/ Skid Steer
- Adaptor Euro/ Valtra - Adaptor Euro/ SMS
- Adaptor Euro/ ALO type 3
- Adaptor SMS/ ALO type 3









# **EVEN WHEN YOU'RE FAR AWAY**

to the tiniest detail on the implement, and we've got them close by. Our world-leading distribution network guarantees proximity to you, no matter where you are.

All you need to do is contact your local dealer.

www.auicke.nu



### Q-Bloq Counterweight

#### IMPROVE THE STABILITY OF YOUR TRACTOR

- Helps to improve stability and the distribution of weight.
- Possible to fit to both the rear and front hitch of tractors.
- The add on weight is secured by a locking bolt.

Q-BLOQ COUNTERWEIGHT	600	600 (ADD-ON)	900	1800
Weight, kg	600	600	900	1800



Q-Bloq 1800 kg

Regulation - EN 12525: No less than 20% of the gross tractor/loader weight must apply to the rear axle, including the counterweight.



Available in Quicke black with Q logo in orange, AGCO grey, John Deere green.

### Counterweight

#### IMPROVE THE STABILITY OF YOUR TRACTOR

- Connection and disconnection is simply done.

Weight filled, kg

- Improves stability and the distribution of weight. - Lower the loads on front wheels and axle.

COUNTERWEIGHT	800	1200	
Weight, empty, kg	186	212	

800

1200





**WE'VE GOT SPARE PARTS CLOSE BY** 

Spare parts are available for everything from the biggest



STEFFEN STENGL

SALES COORDINATOR ÅLÖ GERMANY

The Quicke counterweights are an extremely useful piece of equipment to properly ballast your machine to maintain weight on the tractor's rear axle. The counterweight increases the stability for the tractor-loader

<sup>\*\*</sup>Big Bag Lifter DUAL, TRIPLE with BOH system 80x80





### THE SUPPORT

As an Quicke Implement owner, you can expect world-leading level of reliability and service. Your purchase does not end our commitment to you – it's only the beginning.

Your implement 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 percent 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 focused on your requirements.

**QUICK ONLINE HELP.** You'll 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 implement representatives world-wide.

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

**GLOBAL TECHNICAL SUPPORT.** As an Quicke Implement 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 implements. The development of Quicke Implement is the result of close cooperation with users all over the world.

## HOOK SYSTEMS

### A VARIETY OF HOOK SYSTEMS FOR ANY MATERIAL HANDLER

Our implements can be used with a variety of hooks to attach them to different loading machines. The angle of the back of the implement and the working geometry of the loader influence the design of the hooks. We use the following systems:

- **M24:** The hooks are welded on plates that are bolted to the back of the implement with 18 to 20 M24 bolts. These are used on the L and XL implement range.
- M16 S/L: The hooks are welded on plates that are bolted to the back of the implement with 8 to 16 M16 bolts. These are used on the S and M implement range.
- 80x80 XL: With U-bolts mounted at the back of the implement.
- **80x80:** With U-bolts or HD bolt kits mounted at the back of the implement.
- **60x80:** With U-bolts or HD bolt kits mounted at the back of the implement.
- 40x80: With U-bolts or HD bolt kits mounted at the back of the implement.
- Rail S/L: The implement has a rail section at the back plane on which the hooks are bolted.
- Welded hooks.



#### 40x80/80x80



Bale Spike
Big Bag Lifter
Flexibal
Flexigrip
Quadrogrip
Silocut M+ / L+
Silosplit
Bale Fork S+/L+/XL+
Stone Fork M+
Topgrip
Unigrip

Bucket XH M+

#### RAIL S/RAIL L



Manure Fork XL Multibenne XL Silograb XL

#### 80x80 XL



Silocut XL+ Stone Fork XL+

#### M24



Bucket SXL+
Bucket SL+
Bucket GXL+
Bucket GL+
Bucket VXL+
Bucket VXL+
Powergrab L+ / XL+

#### M16 S/L



Bucket SM+
Bucket GM+
Bucket GS+
Bucket VS+
Bucket SC M+
Multibenne S+ / M+
Silograb S+ / M+
Manure Fork M+
Powergrab M+
Multigrab M+

At all times Quicke will strive to optimise our implements to give highest possible productivity on as many loading machines possible. Whether it's a small yard loader or a large agricultural wheel loader, our commitment to provide you with the most efficient implement stays the same.

Quicke's modular Bolt on Hook systems are designed to provide highest level of flexibility and best possible working angles for the implement.

Nevertheless, risk for collisions cannot always be avoided and Quicke cannot be held liable for any damages caused by failure to operate the implement in such way where damage is avoided. Please get in contact with your local dealer or Quicke representative in case of any questions.







## **Member of JOST Agriculture**

At all times Quicke will strive to optimise our implements to give highest possible productivity on as many loading machines possible. Whether it's a small yard loader or a large agricultural wheel loader, our commitment to provide you with the most efficient implement stays the same.

Quicke's modular Bolt on Hook systems are designed to provide highest level of flexibility and best possible working angles for the implement.

Nevertheless, risk for collisions cannot always be avoided and Quicke cannot be held liable for any damages caused by failure to operate the implement in such way where damage is avoided. Please get in contact with your local dealer or Quicke representative in case of any questions.

#### Ålö AB

Brännland 300, SE-901 37 Umeå, Sweden Tel: +46 (0)90 17 05 00 marketing@alo.se www.quicke.nu

#### Version May 2023

