# YOUR TASK DETERMINES THE SOLUTION

Buckets from Quicke — the next generation: 1range, 600 variations, all possibilities.





## **EXACTLY THE RIGHT BUCKET**

Solutions for any loader application

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

Simply choose Quicke – always the right choice.



bucket for all applications.







= Available with "Bolt on Hook" (BoH)

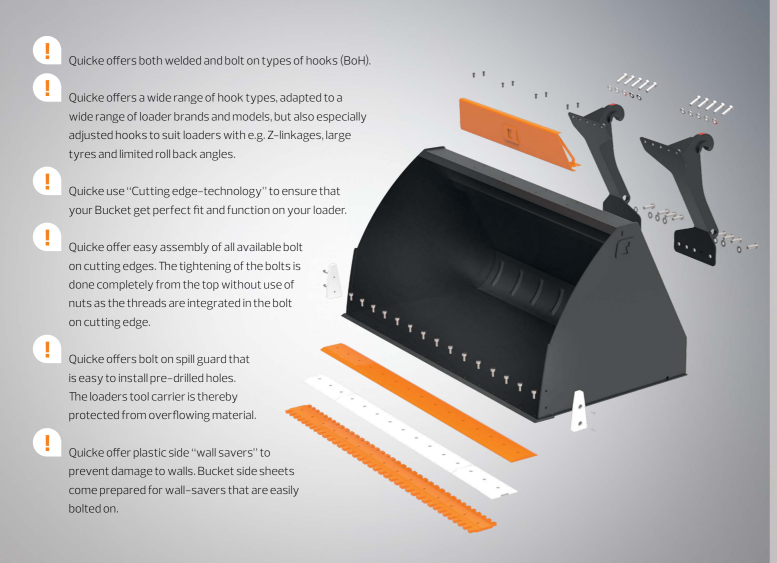
TYPE S	TYPE G	TYPE V
SOIL	GENERAL	VOLUME
SXL®	GXL⊕	VXL⊕
SL⊕	GL⊕	VL⊕
SM⊕	GM⊕	VL Classic
_	GM	VM
_	GS⊕	_
_	GS	VS Classic

Type of bucket



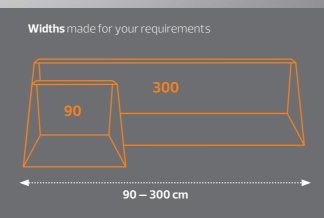
## ALWAYS THE BEST FIT

fit and function for machine.









### A SAFE CHOICE

**Quality:** From computer simulation to field testing with the heaviest loads to the hard endurance accessories: customer-specific solutions are test on the fatigue test rig — Quicke's robust development program tests the bucket design and material combinations in theory and practice. We leave nothing to chance.

**Accessories:** Choose your bucket with the right our strength. Best of all, Quicke buckets are designed to be particularly easy to maintain, and when it comes down to it, Quicke Parts are quickly delivered wherever you are.



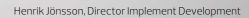
Conical bucket design for rapid & complete emptying of the bucket.

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.

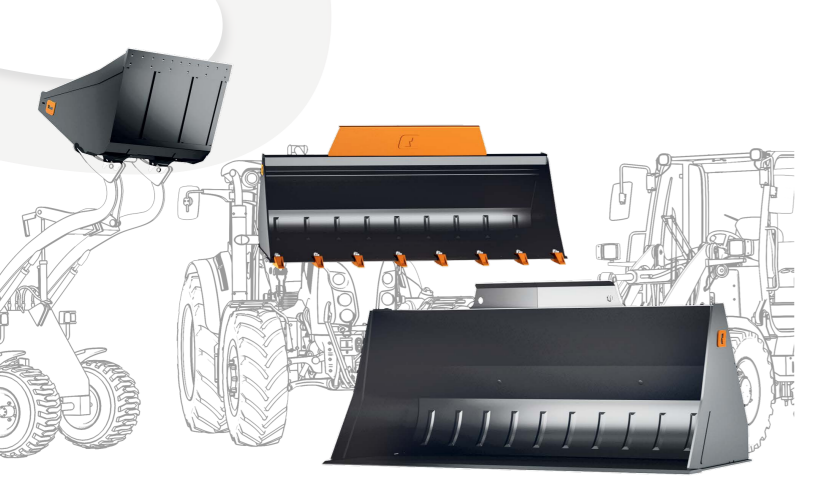
Large saddle plates on the bucket back that smoothly transfers the force of the loader to the bucket bottom and cutting edge.

We have restructured our bucket



## **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 utilization of the bucket capacity.



SXL+		140	160	180	200	220	240	260	265	275	295
Width	cm									274	294
Depth	cm									129	129
Height	cm									133	133
Volume struck	m³									2,00	2,10
Volume heaped	m³									2,50	2,70
Weight (without BoH)	kg									1158	1216
SL+						220	240		265		
Width	cm					219	239		264		
Depth	cm					105	105		120		
Height	cm					112	112		123		
Volume struck	m³					1,00	1,10		1,60		
Volume heaped	m³					1,30	1,40		2,00		
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 struck	m³		0,60	0,68	0,76	0,84	0,92	1,00			
Volume heaped	m³		0,76	0,86	0,96	1,06	1,16	1,26			
Weight (without BoH)	kg		231	251	269	296	367	390			
SMCLASSIC		140	160	180	200	220	240	260	265	275	295

In preparation











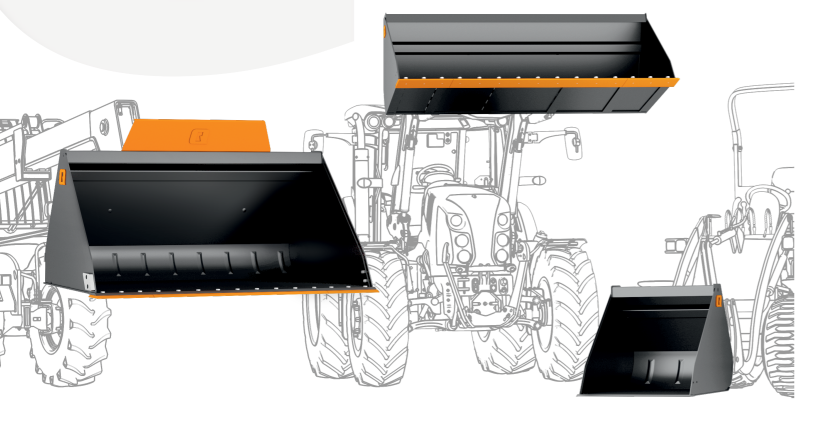
#### Prepared for:

- 1 Bolt on reversible cutting edge
- Bolt on plastic cutting edge
- 3 Bolt on serrated cutting edge
- 4 Bolt on teeth
- 5 Bolt on spill guard



## 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.



GXL+		90	100	120	140	160	180	200	220	240	260
Width	cm							198	218	238	258
Depth	cm							140	140	140	140
Height	cm							105	105	105	105
Volume struck	m³							1,40	1,55	1,69	1,85
Volume heaped	m³							1,75	1,94	2,11	2,31
Weight (without BoH)	kg							497	529	588	619
GL+							180	200	220	240	260
Width	cm						178	198	218	238	258
Depth	cm						128	128	128	128	128
Height	cm						94	94	94	94	94
Volume struck	m³						1,00	1,12	1,25	1,37	1,50
Volume heaped	$m^3$						1,23	1,40	1,55	1,71	1,90
Weight (without BoH)	kg						420	448	473	529	588
GM+							180	200	220	240	
Width	cm						178	198	218	238	
Depth	cm						104,5	104,5	104,5	104,5	
Height	cm						78	78	78	78	
Volume struck	m³						0,81	0,90	0,99	1,09	
Volume heaped	m³						1,02	1,14	1,27	1,40	
Weight (without BoH)	kg						300	324	357	380	
GM		90	100	120	140	160	180	200	220	240	260

#### In preparation

GS+		90	100	120	140	160					
Width	cm	88	98	118	138	158					
Depth	cm	96	96	96	96	96					
Height	cm	74,5	74,5	74,5	74,5	74,5					
Volume struck	m³	0,35	0,40	0,48	0,57	0,65					
Volume heaped	m³	0,43	0,48	0,60	0,71	0,82					
Weight (without BoH)	kg	127	136	156	202	223					
GS		90	100	120	140	160	180	200	220	240	260

In preparation











#### Prepared for:

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



## **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.

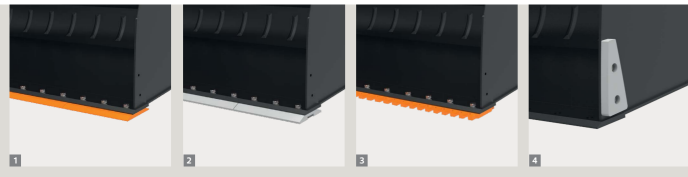


VXL+							245		265	285	305
Width	cm		·	·		·	246		263	286	305
Depth	cm						156		156	171	171
Height	cm						124		124	132	147
Volume struck	m³						2,40		2,60	3,20	4,00
Volume heaped	m³						3,00		3,20	4,00	5,00
Weight (without BoH)	kg						727		761	1120	1313
VL+			180	200	220	240		260			
Width	cm		178	198	218	238		258			
Depth	cm		109	109	109	128		128			
Height	cm		103	103	103	113		113			
Volume struck	m³		1,07	1,19	1,32	1,80		1,95			
Volume heaped	m³		1,30	1,46	1,62	2,22		2,42			
Weight (without BoH)	kg		403	430	457	558		589			
VL Classic		160									

#### In preparation

In preparation	Л	160	180	200	220	240	245	260	265	285	305	
	In preparation											
<b>VS Classic</b> 160 180 200 220 240 245 260 265 285	S Classic	160	180	200	220	240	245	260	265	285	305	

In preparation



## 5

#### Prepared for:

- 1 Bolt on reversible cutting edge
- 2 Bolt on plastic cutting edge
- 3 Bolt on serrated cutting edge
- 4 Bolt on wall saver
- 5 Bolt on spill guard





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