

V O L V O



For Volvo Compact Wheel Loaders L20 - L50

ATTACHMENTS

Volvo Construction Equipment



Welcome to our world

Welcome to a world of industry leading machinery. A world where imagination, hard work and technological innovation will lead the way towards developing a future which is cleaner, smarter, and more connected. A world supported by the enduring values of the Volvo Group. A world of stability, sustainability and innovation. A world which we put our customers at the heart of.

Welcome to the world of Volvo Construction Equipment – we think you're going to like it here.

Working harder, working smarter

For over 180 years Volvo has been a pioneer in the design and manufacture of machines which set the standard for efficiency, performance and uptime. Across our range of excavators, wheel loaders and haulers, our reputation for engineering excellence is unrivalled, which means whatever your operation or application, we can provide a total fleet solution to help you succeed.

Building on our proud history, the Volvo Concept Lab continues to create cutting-edge ideas and innovative concepts, to ensure we offer customers machines which work harder and smarter long into the future.



Solutions for you

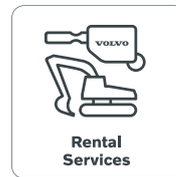
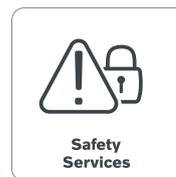
Our industry leading machines are just the start of your relationship with Volvo. As your partner, we have developed an extensive range of additional solutions to help you improve uptime, boost productivity and reduce costs.

Designed for your business

Structured across nine blocks, our portfolio of products and services are designed to complement your machine's performance and boost your profitability. Simply put, we offer some of the best guarantees, warranties and technological solutions in the industry today.

There when you need us

Whether you're buying new or used, our global network of dealers and technicians offer around-the-clock support, including machine monitoring and world-class parts availability. It's the basis of everything offered by Volvo Services, so you can be confident we've got you covered right from the start.



BUILDING TOMORROW



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WHY CHOOSE VOLVO ATTACHMENTS?

You probably chose a Volvo compact wheel loader because you wanted the best. So, why settle for less when it comes to the attachments? Only with Volvo Attachments you do get what you wanted when you bought a Volvo in the first place – maximum productivity, fuel efficiency and uptime.



Consistently high quality

Volvo attachments are recognized within the industry for their durability and performance. We set ourselves the strictest standards when it comes to quality and every single product is controlled and approved according to our exacting requirements.

Experienced product development

Our in-house expert team works tirelessly, day after day, to develop new attachment solutions and optimize our existing range. This focus comes from our commitment to continually improve the output of your operation.

High precision welding

As a company committed to the highest standards of quality, we put significant focus on welding performance and use the very latest in robot welding technology to secure best in class products.

Custom-Built Attachments

When your application requires a unique attachment design, Volvo is on hand to support you. We can help you define the right attachment design, matched to your precise requirement.

Volvo Attachment Bracket

With many jobs requiring more than one attachment, Volvo provides you with a tool that turns your compact wheel loader into a real all-rounder. The ISO standardized attachment bracket enables the quick, easy and safe switching between attachments, at the touch of a button. Lock and unlock the attachment to the bracket without leaving your seat – all while benefitting from outstanding visibility.



Volvo attachment bracket, P type.
Available for: L20H/Electric, L25H/Electric



Volvo attachment bracket, Z type.
Available for: L25 Electric, L30G, L35G



Volvo attachment bracket, SSL type.
Available for: L20H/Electric, L25H/Electric, L30G



Volvo attachment bracket, TP-V type.
Available for: L35G, L45H, L50H



Volvo attachment bracket, TP-Z type.
Available for: L35G, L45H



The shape of performance

If you want to boost the productivity of your operation then look no further than our range of Volvo buckets. Designed for versatility and efficiency, Volvo buckets secure best-in-class performance from your Volvo compact wheel loader.



Optimized weight

The bucket design is tailored to the precise specifications of the Volvo machine, resulting in the highest possible efficiency.

Designed for all linkage types

To secure the best performance and avoid material spillage, our buckets are specially designed to perform with maximum parallel guidance and tilting angle.

Outstanding performance

As an integrated part of the wheel loader, Volvo buckets deliver precise control and superior productivity.

Safety first

Volvo buckets are designed to deliver the best possible visibility - enhancing safety.



Custom-Built Attachments

Want to improve your productivity and boost performance in a specific application? A customized standard Volvo Attachment could be the answer!

When your application requires a unique attachment design, Volvo is on hand to support you. With Custom Built Attachments, you get support and tailored advice from your Volvo dealer and our in-house attachments specialists. As a total solution provider, we can help you define the right attachment design, matched to your precise requirements and application.

Possible design changes on an existing loader attachment include: Spill guard, Side plates, Bucket floor, Wear protection, Volume, Width and height, Volvo wear parts.

Notes:

Design deviations are only possible on existing Volvo Attachments. Competitor interfaces are not supported by Volvo. Every design deviation needs to match the machine and fulfill legal regulations, including feasibility tests.

Volvo General Purpose bucket

The best choice for all-round efficiency, the General Purpose bucket is suitable for handling and stockpiling already-processed material, in both short cycle and load and carry operations.

The bucket features optimized breakout force and dumping height.

Further enhance the versatility of your machine with the lifting hook, complete with bucket reinforcements to manage the additional load.



The bucket comes with welded adapters and teeth, or a pre-drilled cutting edge made from Hardox 400 steel. It can be equipped with a 1 or 3-piece bolt-on edge made from Hardox 400 as an option. Wear parts can be found on page 24.

P interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L20H	L25H	L20 Electric	L25 Electric
CL11391054	0.70	x		1650	1.9	2.3		
CL11391061	0.85	x		1800	1.6	1.9		
CL11391062	1.00	x		1800	1.4	1.6	1.4	1.6
CL11391063	1.20	x		1800	1.1	1.3	1.1	1.3
CL11391064	1.50	x		1800	0.8	1.0		
CL55279555	0.90	x		1800			1.7	2.0
CL55278500	0.80	x		1650			1.9	
CL11391051	0.70		x	1650	1.9	2.2		
CL11391058	0.85		x	1800	1.6	1.9		
CL11391059	1.00		x	1800	1.3	1.6	1.3	1.6
CL55236311	0.90		x	1800			1.7	2.0
CL55226700	0.80		x	1650			1.9	

Z interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L30G	L30G Long boom	L35G	L25 Electric
CL11391030	0.90	x		1800				1.8
CL11391005	1.20	x		1800				1.3
CL11391031	0.90		x	1800				1.8
CL11391012	1.00	x		1800				1.6
CL11391011	1.00		x	1800				1.6
CL11391103	1.10	x		1900	1.7		1.8	
CL11391109	1.00	x		2000	1.9		2.1	
CL11391110	1.05	x		2000	1.8		2.0	
CL11391111	1.20	x		2000	1.5		1.7	
CL11391032	1.40	x		2000	1.3		1.4	
CL11391112	1.50	x		2000	1.2		1.3	
CL11391039	1.20	x		2100	1.5		1.6	
CL11391118	1.60	x		2100	1.1	1.0	1.2	
CL11391119	1.80	x		2100	1.0	0.9	1.1	
CL11391120	2.00	x		2100	0.9	0.8	1.0	
CL11391117	1.20	x		2100	1.6		1.8	
CL11391097	1.00		x	1900	1.8		1.9	
CL11391098	1.10		x	1900	1.5		1.7	
CL11391113	1.00		x	2000	1.6		1.9	
CL11391114	1.05		x	2000	1.8		1.8	
CL11391115	1.20		x	2000	1.5		1.8	
CL11391033	1.40		x	2000	1.3		1.3	
CL11391122	1.20		x	2100	1.5		1.8	
CL11391117	1.20		x	2100	1.5		1.8	

Z interface | Bucket with lifting hook

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L30G	L35G
CL54589853	1.0	x		1900	1.9	2.1
CL54584473	1.2	x		2100	1.5	1.6

TPV interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)				
	m ³	BOE	Teeth	mm	L35G	L45H	L45H Long boom	L50H	L50H Long boom
CL11391073	1.00	x		2000	1.8				
CL11391074	1.20	x		2000	1.4				
CL11391077	2.00	x		2100	0.7				
CL11391078	1.00		x	2000	1.8				
CL11391079	1.20		x	2000	1.4				
CL11390996	1.40		x	2250		1.8		2.1	
CL11391004	1.40	x		2250		1.8		2.0	
CL11391639	1.50	x		2250		1.7		1.9	
CL11390819	1.50		x	2250		1.7		1.9	
CL11391006	1.60	x		2250		1.6		1.8	
CL11390997	1.60		x	2250		1.6		1.7	
CL11391638	1.80	x		2250		1.4		1.6	
CL11390817	1.80		x	2250		1.4		1.5	
CL11390983	2.00	x		2250		1.2		1.4	
CL11391170	2.50	x		2250		0.8		1	
CL53252195	1.60	x		2400		1.6		1.9	
CL11391224	2.20	x		2500		1.1	1	1.3	1.2

TPZ interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L35G	L45H
CL11391082	1.2	x		2000	1.4	
CL11391085	1.2		x	2000	1.5	
CL11391009	1.5	x		2250		1.7
CL11391010	1.6	x		2250		1.6
CL11390985	2.0	x		2250		1.2
CL11390999	1.5		x	2250		1.7
CL11391000	1.6		x	2250		1.6

SSL interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L20H	L25H	L30G
CL11391157	0.65	x		1800	1.7	1.9	
CL11391155	0.95	x		1800	1.3	1.6	
CL11392166	0.90	x		1900			1.9

TPF interface - Pin on

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L45H	L50H
CL11391001	1.4		x	2250	1.9	2.0
CL11391002	1.6		x	2250	1.6	1.8

Volvo Multi-Purpose bucket

A versatile partner across a range of applications, the Multi-Purpose bucket can be used as a general-purpose bucket, dozer blade or leveler.

Further enhance the versatility of your machine with the lifting hook, complete with bucket reinforcements to manage the additional load.

All buckets are equipped with a bolt-on edge mounted on the rear clamp. An enhanced SP-variant of the bucket is available, with an additional bolt-on edge fitted on the rear of the front clamp. Both edges are reversible and made of Hardox 400 steel.



The bucket comes with welded adapters and teeth, or a pre-drilled cutting edge made from Hardox 400 steel. It can be equipped with a 1 or 3-piece bolt-on edge made from Hardox 400 as an option. Wear parts can be found on page 24.

P interface								
Sales code	Capacity m ³	Wear parts		Width mm	Products/ Material density (t/m ³)			
		BOE	Teeth		L20H	L25H	L20 Electric	L25 Electric
CL11391093	0.65	x		1650	1.9	2.2	1.9	2.2
CL11391105	0.80	x		1800	1.5	1.8	1.5	1.8
CL11391320 Special*	0.80	x		1800	1.5	1.8	1.5	1.8
CL11391094	0.65		x	1650	1.9	2.2	1.9	2.2
CL11391107	0.70		x	1800	1.6	1.9	1.6	1.9
CL11391106	0.80		x	1800	1.5	1.8	1.5	1.8
CL11391321 Special*	0.80		x	1850	1.5	1.8	1.5	1.8
CL11392372 Special*	0.75	x		1800	2.0	2.2	2.0	2.2
CL11392373 Special*	0.75		x	1800	2.0	2.2	2.0	2.2
CL11391124	0.90	x		1850	1.6	1.8	1.6	1.8

*additional bolt-on edge fitted on the rear of the front clamp.

Z interface								
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L25 Electric	L30G	L30G Long boom	L35G
CL11391091	0.80	x		1800	1.8			
CL11391143 Special*	0.80	x		1900		2.4	2.2	2.5
CL11391141	0.90	x		1900		2.1	1.9	2.2
CL11391092	0.80		x	1800	1.8			
CL11391144 Special*	0.80		x	1900		2.4	2.2	2.5
CL11391142	0.90		x	1900		2.1	1.9	2.2
CL11391228	0.90		x	2000		2.1	1.9	2.2
CL11391231	0.90		x	2000				2.2
CL11391125**	0.95			2000		2	1.8	2.1
CL11391232	1.00		x	2000		1.8	1.7	1.9
CL11391233	1.00		x	2000				1.9
CL11391229	1.00	x		2000		1.8	1.7	1.9
CL11391343	0.80	x		1800	1.8			
CL11391344	0.80		x	1800	1.8			
CL11391216 Special*	0.80	x		1900		2.3	2.1	
CL11391559 Special*	0.80		x	1900		2.3	2.1	
CL11392357 Special*	0.90	x		1900		2.1	1.9	2.2
CL11392358 Special*	0.90		x	1900		2.1	1.9	2.2
CL11391339 Special*	1.00	x		2000		1.8	1.7	1.9
CL11391340 Special*	1.00		x	2000		1.8	1.7	1.9
CL11391631 Special*	1.10	x		2000				1.7
CL11391632 Special*	1.10		x	2000				1.7

Z interface | Bucket with lifting hook

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L30G	L30G Long boom	L35G
CL54500330	0.9	x		1900	2.1	1.9	2.2
CL54490801	0.9		x	1900	2.1	1.9	2.2
CL54545253 Special*	1.0	x		2000	1.8	1.7	1.9
CL54545176 Special*	1.0		x	2000	1.8	1.7	1.9
CL54544744**	0.9			2000	2.0	1.8	2.1
CL54544578	0.9		x	2000	2.1	1.9	2.2
CL54543868	1.0	x		2000	1.8	1.7	1.9
CL54542058	1.0		x	2000	1.8	1.7	1.9
CL54545798 Special*	1.1	x		2000			1.7

*additional bolt-on edge fitted on the rear of the front clamp.

**275 mm extra wide welded cutting edge. No bolt-on edge preparation.

TPV interface

Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)				
	m ³	BOE	Teeth	mm	L35G	L45H	L45H Long boom	L50H	L50H Long boom
CL11391235	0.9		x	2000	1.9				
CL11390874	1.2	x		2250		2.1	1.8	2.4	2.1
CL11390875	1.2		x	2250		2.1	1.8	2.3	2.1
CL11390878	1.4	x		2250		1.7	1.5	2.0	1.8
CL11390879	1.4		x	2250		1.7	1.5	1.9	1.8

TPZ interface

Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L35G	L45H	L45H Long boom
CL11391234	0.9		x	2000	1.9		
CL11360876	1.3	x		2250		2.0	1.7
CL11390877	1.3		x	2250		2.0	1.7
CL11390880	1.4	x		2250		1.8	1.6
CL11390881	1.4		x	2250		1.8	1.6

SSL interface

Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L20H	L25H	L20 Electric	L25 Electric
CL11391162	0.60	x		1650	2.5	2.7	2.5	2.7
CL11391163	0.80	x		1800	1.6	1.8	1.6	1.8

Volvo Side Tip bucket

The Side Tip bucket is an efficient choice when working in confined spaces where the machine cannot easily turn, such as tunnel construction, building levees and filling trenches.

The bucket hydraulically tips on one side, either to the right or left depending on the machine model. This eliminates the need for complicated maneuvers when filling trenches, taking less time and effort, and making it the perfect partner for operating in congested work sites.



Wear parts can be found on page 24

P interface							
Sales code	Capacity m ³	Width mm	Products/Material density (t/m ³)				
			L20H	L25H	L20 Electric	L25 Electric	
CL11390311 Right tip	0.7	1900	1.6	1.9	1.6	1.9	
CL11390327 Left tip	0.7	1900			1.6	1.9	

Z interface Right tip						
Sales code	Capacity m ³	Width mm	Products/Material density (t/m ³)			
			L25 Electric	L30G	L30G Long boom	L35G
CL2811792	0.8	1900	1.8			
CL2878655	0.9	1900		1.8		2.0
CL2817483	1.0	2000		1.7	1.6	1.9
CL2878657	1.1	2100		1.6		1.8

TPV interface Right tip							
Sales code	Capacity m ³	Width mm	Products/Material density (t/m ³)				
			L35G	L45H	L45H Long boom	L50H	L50H Long boom
CL2878885	0.9	2000	1.7				
CL11390792	1.2	2400		1.9	1.7	2.1	2.0

TPZ interface Right tip				
Sales code	Capacity m ³	Width mm	Products/Material density (t/m ³)	
			L45H	L45H Long boom
CL11390883	1.2	2400	2.0	1.8
CL11390885	1.4	2400	1.7	1.5

Volvo Grading bucket

With a long flat floor, the Grading bucket is the perfect choice when working in earthmoving applications such as topsoil stripping, small-scale dozing, landscaping and levelling.

A low bucket frame provides outstanding visibility through the bracket and over the front edge, while the side plates design help operators to remain level. The rear edge enables grading while reversing, and bucket floor is reinforced with wear-resistant steel plates. An optional height extension frame further enhances bucket versatility.



The bucket comes with a pre-drilled cutting edge made from Hardox 400 steel. It can be equipped with a 1 or 3-piece bolt-on edge made from Hardox 400 as an option. Wear parts can be found on page 24.

P interface						
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L20H/Electric	L25H/Electric
CL11392703	0.7			1 800	2.0	2.5
CL11392710 Height extension	1.2			1 800	1.2	1.3

Z interface							
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L25 Electric	L30G	L35G
CL11392704	0.85			2 000		2.0	2.4
CL11392709 Height extension	1.4			2 000		1.3	1.5
CL54133384	0.7			1 800	2.1	2.0	2.4
CL54178387 Height extension	1.15			1 800	1.3	1.3	1.5

TPV interface							
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L35G	L45H	L50H
CL11392685	1.0			2 200	1.6		
CL11392702 Height extension	1.7			2 200	1.0		
CL11392699	1.3	x		2 400		1.7	2.0
CL11392708 Height extension	2.05			2 400		1.1	1.3

Volvo Stone Sorting bucket

Intended for use in demolition and landscaping applications, the Stone Sorting bucket is ideal for picking up rocks, screening dirt or clearing debris from fields. The clever design retains stones, rocks, and debris within the bucket while the machine is digging.

To ensure long-lasting performance, Brinell steel is used in critical areas of the bucket design.



Wear parts can be found on page 24

Z interface						
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L30G	L35G
CL11391035- LW44	0.6		x	1900	3.0	
CL11391036 - LW88	0.6		x	1900	3.0	
CL11391257- LW93	0.8		x	2 000	2.1	2.4

TPV interface						
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L45H	L50H
CL11391028- LW90	1.2		x	2 250	2.1	2.3

TPZ interface						
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L45H	
CL11391029- LW90	1.2		x	2 250	2.1	

LW = strut spacing in mm.

Volvo Clamp bucket

The Clamp bucket is designed to be used in the recycling industry for loading branches, leaves, garden waste and bulky materials.

The bucket is equipped with a single clamp, operated by two hydraulic cylinders.



Wear parts can be found on page 24

Z interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)		
	m ³	BOE	Teeth	mm	L30G	L30G Long boom	L35G
CL2878504	1.0	x		2 000	1.9	1.8	2.0
CL2878505	1.2	x		2 000	1.6	1.4	1.6
CL2878506	1.4	x		2 000	1.2	1.2	1.4

TPV interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L45H	L45H Long boom	L50H	L50H Long boom
CL11390890	1.8			2 250	1.3	1.1	1.5	1.4
CL11391272	1.6			2 250	1.6	1.3	1.8	1.6

TPZ interface

Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L45H	L45H Long boom
CL11391267	1.6			2 250	1.6	1.4
CL11391268	1.8			2 250	1.4	1.2

Volvo Light Material bucket

The Light Material bucket is the largest capacity Volvo bucket. Featuring the best possible visibility and dumping angle, it is tailored to deliver superior performance when loading light and loosely-packed material.



Wear parts can be found on page 24

P interface						
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L20H/Electric	L25H/Electric
CL11391064	1.5	x		1 800	1.0	1.1

Z interface								
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L25 Electric	L30G	L30G Long boom	L35G
CL11391005	1.2	x		1 800	1.3			
CL11391104	1.6	x		2 100		1.2	1.1	1.2
CL11391032	1.8	x		2 100		1.0	0.9	1.1
CL11391112	2.0	x		2 100		0.9	0.8	1.0

TPV Interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L45H	L45H Long boom	L50H	L50H Long boom
CL11391077	2.0	x		2 100				
CL11391170	2.5	x		2 250	1.0	0.8	1.1	1.0
CL11391224	2.2	x		2 400	1.1	1.0	1.3	1.2

TPZ Interface						
Sales code	Capacity	Wear parts		Width	Products/ Material density (t/m ³)	
	m ³	BOE	Teeth	mm	L45H	L45H Long boom
CL11391083	1.4	x		2 000		
CL11390985	2.0	x		2 250	1.3	1.1

Volvo High Tip bucket - Light Material

Specifically intended for waste and recycling applications and other applications handling low density material, the High-Tip bucket is a high capacity bucket with increased dump and tipping height.

The durable bucket is lifted hydraulically from a built-in frame, allowing it to reach high load receivers without compromising machine stability.



The bucket comes with a pre-drilled cutting edge made from Hardox 400 steel. It can be equipped with a 1 or 3-piece bolt-on edge made from Hardox 400 as an option. Wear parts can be found on page 24.

Z interface

Sales code	Capacity m ³	Wear parts		Width mm	Products/ Material density (t/m ³)	
		BOE	Teeth		L30G	L35G
CL11392131	1.5	x		2 000	1.0	1.1
CL2878509	2	x		2 100		0.8

TPV interface

Sales code	Capacity m ³	Wear parts		Width mm	Products/ Material density (t/m ³)		
		BOE	Teeth		L35G	L45H	L50H
CL2878748	1.5	x		2 000	0.9		
CL11391250	2.0	x		2 250		1.0	1.2
CL11391251	2.3	x		2 250		0.8	1.0
CL11391043	3.0	x		2 400		0.5	0.7

TPZ interface

Sales code	Capacity m ³	Wear parts		Width mm	Products/ Material density (t/m ³)
		BOE	Teeth		L45H
CL11391248	2.0	x		2 250	1.1
CL11391249	2.3	x		2 250	0.9
CL11391040	3.0	x		2 400	0.6

Volvo Refuse bucket

Whether green waste or plastic – from gypsum board right through to agricultural applications, the Refuse bucket is designed to deliver long-lasting performance in all types of refuse management tasks.

Capable of pressing up to 25% more material per load, the clamp consists of 2 high-strength hydraulic cylinders and 7 gripper arms, resulting in optimum bucket filling and efficient load retention.



The bucket comes with a pre-drilled cutting edge made from Hardox 400 steel. It can be equipped with a 1 or 3-piece bolt-on edge made from Hardox 400 as an option. Wear parts can be found on page 24.

TPV interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L45H	L45H Long boom	L50H	L50H Long boom
CL54827177	1.5	x		2 250	1.6	1.4	1.9	1.7

Volvo Scrap bucket

The Scrap bucket is designed to easily handle a variety of materials on the construction site and in industrial applications. It's the ideal tool for handling bulky, irregular shaped materials.

Bucket is equipped with 2 top clamps, operated with hydraulic cylinders. The 2 clamps operate independently of each other to accommodate varying sizes of load within a single bucketful, providing safe grip during transport.



Wear parts can be found on page 24

TPV interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L45H	L45H Long boom	L50H	L50H Long boom
CL11391262	1.2	x	x	2 250	1.8	1.6	2.1	1.9
CL11390891	1.6	x		2 250	1.6	1.6	1.8	1.6

TPZ interface								
Sales code	Capacity	Wear parts		Width	Products/Material density (t/m ³)			
	m ³	BOE	Teeth	mm	L45H		L45H Long boom	
CL11390892	1.5	x	x	2 250	1.7		1.5	

Wear parts

Maintain productivity and machine uptime with a range of readily available Genuine Volvo Parts – all backed by the standard Volvo warranty. Replace your worn teeth, adapters, as well as bolt-on edges to keep your attachments in shape for years to come.

Bolt-on edges

Extend service intervals by up to five times thanks to extra protection added to the bucket.



Volvo straight bolt-on edges are made of 400 Brinell hardness steel and are available in single piece or three-pieces versions.

Bolt-on edges												
Sales code	Width	Thickness	Construction		Products							
	mm	mm	1-piece	3-pieces	L20H	L20 Electric	L25H	L25 Electric	L30G	L35G	L45H	L50H
CL11391067	1 650	20	x		x	x	x					
CL11391146	1 650	20		x	x	x	x					
CL11391019	1 800	20	x		x	x	x	x				
CL11391020	1 800	20		x	x	x	x	x				
CL11391034	1 900	20	x		x		x		x	x		
CL11391068	2 000	20	x		x		x		x	x		
CL11391147	2 000	20		x	x		x		x	x		
CL11391069	2 100	20	x						x	x		
CL11391015	2 250	25	x							x	x	x
CL11391016	2 250	25	x*								x	x
CL11391017	2 250	25		x							x	x
CL11391018	2 250	25		x*							x	x
CL11391070	2 400	20	x								x	x
CL53286289	2 400	20		X							x	x
CL11391071	2 500	20	x								x	x

* HD-BOE material Hardox 500.

Volvo Tooth System

Designed to withstand high force and extreme stress, the teeth, adapter and bucket fit together perfectly to bring strength and resistance and ensure long change intervals. The reliable tooth system features a patented locking device for swift mounting and removal.



General purpose

General purpose tooth that gives the bottom of the bucket a smooth and clean profile. Self-sharpening. (GPL)



Abrasive material

Tooth for abrasive material handling and where extra penetration is required. Undercuts slightly to give the cutting edge optimum protection. Self-sharpening. (AML)



Bolt-on adapter

Two leg adapter bolted to the bucket edge. Gives the cutting edge optimum protection. (BN)



Flush-mounted welded adapter

Flush-mounted weld-on adapter for loader and especially flat floor buckets. Gives the bottom of the bucket a smooth and clean profile. (FC)

More information about Volvo CE attachment offer is available in the Attachments selector tool for smart phones.

Available for IOS on App store, for Android on Play Store and China Android Store.

Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



Volvo Material Handling Arm

The Material Handling Arm features a mechanical telescopic section with 4 different positions and built-in mechanical stop end to efficiently and safely handle a variety of loads. The lightweight arm maintains solid machine stability while the box-welded design contributes to outstanding structural strength and durability. The box-type frame design provides an unobstructed view over the lifting hook and load.



Confidently handle loads with the knowledge and understanding of what your compact wheel loader is capable of. Volvo delivers the full package of safety and legal documentation for this application.



Z, TPZ & TPV interface						
Sales code	Length fully retracted	Lenght fully extended	Arm weight	Products/Max payload (kg)		
	mm	mm	kg	L35G	L45H	L50H
CL2878017 (TPZ)	2 420	3 020	235	1 375	1 550	
CL2878018 (TPV)	2 420	3 020	255	1 380	1 400	1 650

Z interface Open frame design							
Sales code	Min reach	Max reach	Arm weight	Products/Max payload (kg)			
	mm	mm	kg	L25 Electric	L30G	L30G Long boom	L35G
CL54590116	2 165	2 765	165	1 100			
	2 130	2 730	165		1 300	1 250	
	2 235	2 835	165				1 400

P interface Open frame design					
Sales code	Min reach	Max reach	Arm weight	Products/Max payload (kg)	
	mm	mm	kg	L20 Electric	L25 Electric
CL53008320	2 155	2 755	160	700	
	2 155	2 755	160		800

Volvo Log Grapple

The Log Grapple is purpose built for handling and sorting different types of timber, including tree length stems. Featuring long tines and a clamping arm which gives a large opening, the grapples allow for effective and precise loading and unloading.

The original Volvo grapple design deliver an optimal work performance to allow work to be completed quickly and safely.



Z interface					
Sales code	Grapple area	Grapple width	Products		
	m ³	mm	L30G	L30G Long boom	L35G
CL2877852	0.40	1 300	x	x	x

TPV interface						
Sales code	Grapple area	Grapple width	Products			
	m ³	mm	L45H	L45H Long boom	L50H	L50H Long boom
CL11391346	0.60	1 610	x	x	x	x

Volvo Pallet Fork

With a design optimized to provide excellent visibility, the Pallet Fork frame and tines combine to smoothly load and move materials around the uneven terrain of construction sites. Whether you are moving full pallets, or single items such as sewer piping, the Volvo Pallet Fork is up to task.

The Volvo attachments bracket and fork frames are engineered with visibility in mind, resulting in best-in-class safety and productivity.



P interface				
Sales code	Width	Weight	Products/ classification	
	mm	kg	L20H/Electric	L25H/Electric
CL11390275	1 345	90	FEM2B	FEM2B

Z interface						
Sales code	Width	Weight	Products/Classification			
	mm	kg	L25Electric	L30G	L30G Long boom	L35G
CL2812454	1 345	95	FEM2B	FEM2B	FEM2B	FEM2B
CL2878728	1 720	145		FEM2B	FEM2B	FEM2B
CL11390572	1 450	105		FEM2B	FEM2B	FEM2B
CL2879011	1 450	150		FEM3B	FEM3B	FEM3B
CL2878924	1 720	170		FEM3B	FEM3B	FEM3B

TPV interface							
Sales code	Width	Weight	Products/Classification				
	mm	kg	L35G	L45H	L45H Long boom	L50H	L50H Long boom
CL2877896	1 345	100	FEM2B				
CL2805036	1 450	125		FEM2B	FEM2B	FEM2B	FEM2B
CL11390657	1 480	210		FEM3B Heavy duty	FEM3B Heavy duty	FEM3B Heavy duty	FEM3B Heavy duty
CL2878898	2 000	285		FEM3B Heavy duty	FEM3B Heavy duty	FEM3B Heavy duty	FEM3B Heavy duty

TPZ interface					
Sales code	Width	Weight	Products/Classification		
	mm	kg	L35G	L45H	L45H Long boom
CL2812977	1 345	95	FEM2B		
CL2803641	1 450	125		FEM2B	FEM2B
CL2878399	1 480	190		FEM3B Heavy duty	FEM3B Heavy duty

SSL interface					
Sales code	Width	Weight	Products/Classification		
	mm	kg	L20H/Electric	L25H/Electric	L30G
CL11390372	1 345	105	FEM2B	FEM2B	FEM2B



Fork tines										
Sales code factory fit/ loose	Width	Lenght	Products/Classification							
	mm	mm	L20H	L25H	L20 Electric	L25 Electric	L30G	L35G	L45H	L50H
CL2890382/CL11391962	100	1 000	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B		
CL2890377/CL11391963	100	1 100	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B		
CL2890381/CL11391964	100	1 200	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B		
CL2890380/CL11391965	100	1 300	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B		
CL2890379/CL11391966	100	1 400	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B	FEM2B		
CL2890378/CL11391967	100	1 500				FEM2B	FEM2B	FEM2B		
CL2892053/CL11391968	100	1 600				FEM2B	FEM2B	FEM2B		
CL2891236/CL11391956	125	1 000						FEM3B	FEM3B	FEM3B
CL2891237/CL11391957	125	1 100						FEM3B	FEM3B	FEM3B
CL11392154/CL11391958	125	1 200						FEM3B	FEM3B	FEM3B
CL2891239/CL11391959	125	1 300						FEM3B	FEM3B	FEM3B
CL2891241/CL11391961	125	1 500						FEM3B	FEM3B	FEM3B
CL2878830/CL11391970	150	1 200							FEM3B Heavy Duty	FEM3B Heavy Duty
CL2892826/CL11391971	150	1 500							FEM3B Heavy Duty	FEM3B Heavy Duty

Volvo Fork frame with hydraulic fork tines positioner

Thanks to the Fork frame with hydraulic fork tines positioner operators can change tine spacing while on the go, all from the convenience of the cab utilizing the third hydraulic function.

The hydraulic adjustment functionality saves time and reduces the risk associated with manual fork adjustments, letting you choose the optimum tine width for the size of the load at hand. The cranked tines design provides excellent visibility.



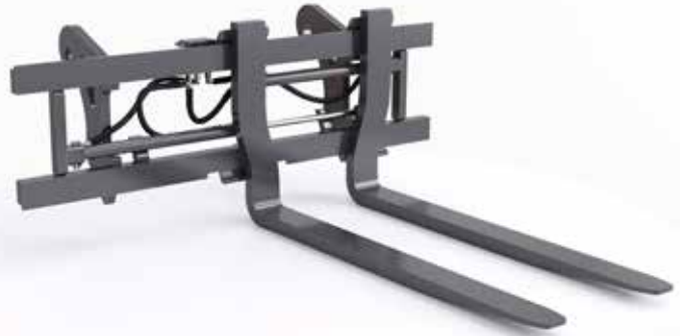
Z interface						
Sales code	Width	Weight	Products/ classification			
	mm	kg	L25 Electric	L30G	L30G Long boom	L35G
CL55010518	1 500	230	FEM2B	FEM2B	FEM2B	FEM2B
Payload (kg)*			1 500/2 000	1 800/2 400	1 700/2 300	2 000/2 500

*according to EN 474-3 60% / 80%, centre of gravity 500 mm

Volvo Fork frame with hydraulic fork tines positioner and side shift

Featuring all the advantages of hydraulic fork tines positioning combined with side shift functionality. This function allows the tines to shift side-to-side and is operated from the comfort of the cab, with just a flip of a switch and the third hydraulic function.

This removes the need to maneuver and reposition the machine when lining up the forks with the load. Especially useful when working in confined spaces, the result is time saved and faster working cycles.



Z interface					
Sales code	Width	Weight	Products/ classification		
	mm	kg	L30G	L30G Long boom	L35G
CL55010537	1 500	230	FEM2B	FEM2B	FEM2B
Payload (kg)*			1 800/2 400	1 700/2 300	2 000/2 500

*according to EN 474-3 60% / 80%, centre of gravity 500 mm

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