



TOOLS
Helping you to take control.



Home of Quality.

Limitless possibilities!

Load grain, transport bales, remove silage, stack pallets, move tree-trunks and, and, and... and the best way to do all these is with a STOLL front-loader and the suitable tool we provide.

Whatever the task, STOLL has the solution. Tools have to stand up to the toughest demands. That's why, at STOLL, we rely on the best material quality and German Engineering in product development. Extensive practical trials guarantee a long working life for your STOLL tools.

STOLL engineers are always developing innovations to suit the changing times, meeting your requirements and making your life easier. Because your demands are what spur us on.







Tool handling made easy.



Tool locking with the push of a button, even more comfortable tool changing without dismounting — using HYDRO-LOCK.



For even quicker hydraulic tube connection, the Tool-Fix for tool connection is available.

Tool attachment – just a short pit-stop



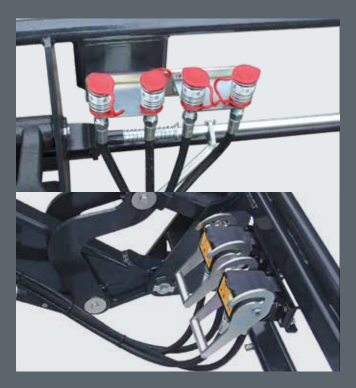
Approach and hook in the front-loader



Roll back the tool – the locking mechanism will engage automatically



Couple the hydraulic connection



3rd/4th control circuit

- Simple operation of hydraulic tools
- The driver does not need an additional control device
- Necessary for work with e.g. silage forks, bale grabs or bale stackers



REAL³

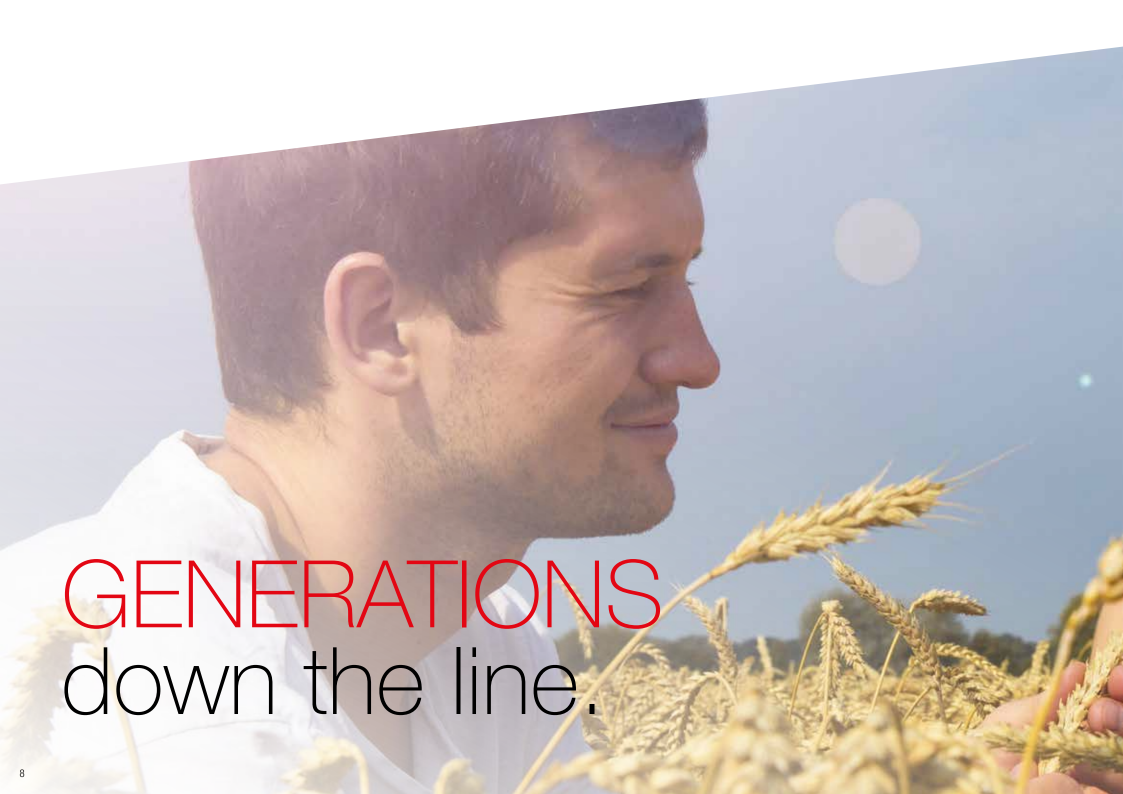
- A genuine 3rd control circuit to control tools independently of the front-loader controls.
- The hydraulic pump in the tractor will supply the tool with oil directly.
- Tool functions can run simultaneously this makes all work faster and more effective



Double Locking

- Standard for FZ 60/60.1 + 80.1
- Optional for FZ 50/50.1
- For heavy work loads

Thanks to our versatile technologies, handling your tools is child's play. Because your time is worth gold.



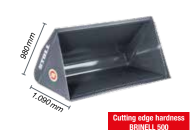




A tough performer for your Profiline: the perfect bucket for every demand, versatile in use and strong in construction:

- High level of robustness, low wear and low weight thanks to the use of high quality steel.
- Easy work even with sticky products the conical shape, which opens up towards the cutting edge, makes this possible.
- The cutting edge can withstand the toughest stress day after day, year after year.





All buckets in full action!

ROBUST U – for universal, light to moderate use

Order no.	Width in m	Volume heaped in m ³	Volume level heap in m³	Cutting edge Brinell 500 HB	Weight in kg	
3428170	1,15	0,47	0,41	110x16	130	
3428180	1,30	0,51	0,44	110x16	132	
3428190	1,50	0,60	0,52	150 x 16	161	
3428200	1,70	0,68	0,59	150 x 16	176	
3428210	1,90	0,76	0,66	150 x 16	211	
3428220	2,05	0,82	0,71	150 x 16	225	
3428230	2,20	0,89	0,77	150x16	269	
3461720	2,40	0,94	0,82	150 x 20	310	

ROBUST M — specifically for the loading of loose bulk materials with low weight

Order no.	Width in m	Volume heaped in m³	Volume level heap in m³	CUTTING EDGE Brinell 500 HB	Weight in kg	
3428330	2,05	1,45	1,13	150 x 16	320	
3429920	2,20	1,56	1,22	150 x 16	384	
3429930	2,40	1,70	1,33	200 x 20	432	
3429940	2,60	1,86	1,45	200 x 20	462	

ROBUST S – for working with heavy and sticky material, like wet earth or snow



no.	in m	heaped in m ³	level heap in m³	EDGE Brinell 500 HB	in kg	
3428260	1,50	0,60	0,52	150 x 16	172	
3428270	1,70	0,68	0,59	150 x 16	190	
3428280	1,90	0,74	0,64	150 x 20	242	
3428290	2,05	0,81	0,70	150 x 20	258	
3428300	2,20	0,87	0,76	150 x 20	308	
3428310	2,40	0,94	0,82	200 x 20	351	
3459310	2,60	1,01	0,88	200 x 20	376	

Cutting edge hardness BRINELL 500

ROBUST T – with tines for earth moving and digging



Cutting edge hardness

Order no.	Width in m	Volume heaped in m ³	Volume level heap in m³	CUTTING EDGE Brinell 500 HB	Weight in kg	Tines	
3436990	1,50	0,60	0,52	150 x 16	177	5	
3437000	1,70	0,68	0,59	150 x 16	196	6	
3437010	1,90	0,74	0,64	150 x 20	249	6	
3437020	2,05	0,81	0,70	150 x 20	266	7	
3437030	2,20	0,87	0,76	150 x 20	316	7	
3437040	2,40	0,94	0,82	200 x 20	359	8	
3459300	2,60	1,01	0,88	200 x 20	385	8	

Combined levelling and grabbing bucket (4-in-1) — four functions at once: shovelling, grabbing, levelling, rapid emptying



Order no.	Width in m	Volume heaped in m ³	Weight in kg		
3492030	1,70	0,60	350		
3492040	1,90	0,67	368		
3492050	2,10	0,77	400		
3rd control circ	uit required				

Gripping legends and digging marvels. Our STOLL buckets get to grips with power, hand in hand with our ProfiLine.



Grab it!

Whether in animal husbandry or biogas plants — silage is everywhere.

- For all silage-related processes there is a suitable Profiline tool from STOLL.
- Effective and comfortable each tool can be easily and precisely controlled.
- Our tip: the large grapple buckets have a huge volume. In biogas plants you can easily keep up with wheel loaders.







Mulit-purpose bucket HD

Order no.	Width in m	Volumen in m³	Opening width in mm	Weight in kg		
3668340	2,05	0,85	1.320	443		
3668350	2,20	0,92	1.320	472		
3668360	2,50	1,00	1.320	512		
Side plate (detai	ls per set)					
3659430						
Lateral teeth (de	etails per set)					
3659420						
3rd control circ	uit required					

Bucket with grapple – the universal implement for silage handling: thanks to the closed bottom, also wet and/or loose material can be handled

Order no.	Width in m	Volumen in m³	Opening width in mm	Weight in kg		
3547610	1,50	0,59	1.290	292		
3547620	1,70	0,67	1.290	314		
3547630	2,05	0,82	1.290	373		
3547650	2,20	0,88	1.290	423		
Side panel option	onal (details per uni	it)				
3548350						
3rd control circ	uit required					

Fork with grapple – perfect to transport silage or manure

Order no.	Width in m	Volume heaped in m³	Tines bottom	Opening width in mm	Weight in kg	
3429090	1,30	0,54	7	1.300	226	
3429100	1,50	0,63	8	1.300	249	
3429110	1,70	0,71	9	1.300	268	
3429120	2,05	0,87	11	1.300	304	
3430650	2,40	1,02	13	1.300	355	
3rd control circ	uit required					



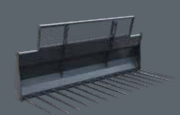
Silage cutters Profi-Cut – for taking portions of silage; the serrated edge ensures a straight cut

Order no.	Width in m	Volume heaped in m ³	Depth in mm	Opening width in mm	Number of tines	Weight in kg	
3334760	1,28	0,87	790	856	10	500	
2449320	1,52	1,05	790	856	13	530	
3306680	1,88	1,28	790	856	16	730	
Shove off device	,						
3521560							
3rd control circu	uit required With	n width 1,88 two sh	ove off devices req	uired.			

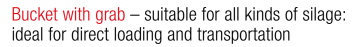
Manure fork – for handling manure. The arrangement of the tines prevents load loss

Order no.	Width in m	Tine length in mm	Number of tines	Weight in kg		
3364760	1,25	810	7	125		
3364690	1,50	810	8	145		
3364520	1,75	810	10	165		
Lateral tine (deta	ails per set)					
3534780						
3611820	2,00	810	11	243		
3611830	2,00	1.100	11	264		
3611930	2,25	1.100	12	288		
3660460	2,50	1.100	14	318		
Lateral tine (det	ails per set)					
3534780						
Loading grill (fo	or forks from 2.00 n	n working width)				
3599680	2,00			40		





Even wheel loaders are quaking in their boots. Pros for the ProfiLine.



Order no.	Width in m	Opening width in mm	Volume in m³	Weight in kg
3687650	1,60	1.480	0,88	512
3687660	1,80	1.480	1,00	549
3687670	2,00	1.480	1,10	601
3687680	2,20	1.480	1,21	641
3687690	2,50	1.480	1,38	753
Corn tine option	al (details per set)			
3635370				
3rd control ci	rcuit required			



Disposer bucket — multi-functional implement, especially for bulky goods

Order no.	Width in m	Opening width in mm	Volume in m³	Weight in kg	
3591550	1,80	1.480	1,00	557	
3632970	2,00	1.480	1,10	605	
3591560	2,20	1.480	1,21	636	
3602920	2,50	1.480	1,38	762	
Side plate optio	nal (details per set				
3660080					
3rd control circ	uit required				





To the Bales get set, go!

Every summer is high season for bales – prepare yourselves in good time: with STOLL bale tools.

Whether round or square bales, with wrap or without: At STOLL you can always find the right tools.







Wrapped bale handler H — perfectly suitable for foil wrapped round bales: there are no sharp edges that can damage the foil

Order no.	Weight in kg					
2364610	225					
For round bales Ø	from 1,00 m to 1,	80 m / for square b	ales Ø 1,60 m l 3 r	d control circuit	required	

Wrapped bale handler-Pro H — for the safe handling of round and square wrapped bales

Order no.	Weight in kg							
3395020	305							
Largest / smallest opening: 2,05 m / 0,65 m Effective depth: 1,20 m Transport width: 1,35 m for square and round wrapped bales								

Bale carrier rear — for the transport of round and wrapped bales in the rear

Order no.	Weight in kg						
3336750	115						
Tractor rear three	-point linkage or de	vice triangle Gripp	oing area from 0,94	m to 1,34 m in 5	cm intervals / Lift a	rm boom length 1,	28 m



Bale carrier rear H – ideal for transporting round bales

Order no.	Weight in kg						
3380410	105						
For round bales I Gripping area from 0,82 m to 1,22 m / Beam length 1,28 m / Pipe diameter 0,16 m							



Maxi bale claw H – simultaneously grab, lift and load up to two bales

Order no.	Weight in kg				
2449950	150				
For round and squ	uare bales I 3rd co	ntrol circuit requi	red		



Roll-type bale fork – fits all bale types

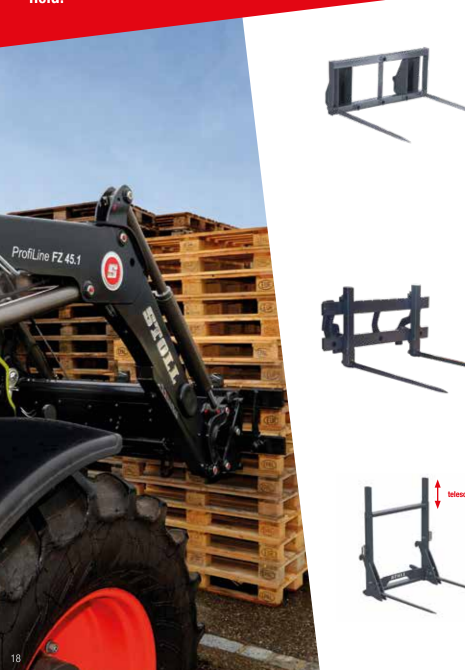
Order no.	Weight in kg					
3573240	245					
For round and squ	ıare wrapped bales	/ Gripping range fr	om 0,60 m to 1,85	m 3rd control o	ircuit required	



Bale fork lift H – the built-in lifting device brings a height gain of up to 1,40 m

Order no.	Weight in kg					
1339660	260					
For round and squ	ıare bales / lifting h	eight gain of 1,40	m to the normal he	ight 3rd control	circuit required	

Anyone can pile it on thick, but only a few are true to their word. Our pallet and bale forks are real experts in their field.



Bale spike H – variable tine placing – so the spike suits all bales

Order no.	Lifting capacity in kg	Tine in mm	Weight in kg							
3378240		1x800/1x1.200	92							
3411860		2 x 1.200	95							
Frame	Frame									
3385190	1.000		76							
Heavy duty tines	s (per unit)									
1330130		1.200	9							
Heavy duty tines (per unit)										
0476240		800	5							
For round and square bales I Additional tines can be retrofitted										

Big bale fork HS – the distance between the tines can be easily changed. Pallet fork tines can also be mounted onto these frames

Order no.	Tine in mm	Weight in kg			
3684190	1.200	137			
3684200	1.200 foldable	143			
Frame HS					
3654340	-	110			
Frame HS (detail	ls per unit)				
2400050	1.200	20			
3331520	1.200 foldable	23			
For round and sq	uare bales				

Big bale fork – for safe transport of multiple stacked bales

Order no.	Tine in mm	Weight in kg	Payload in kg					
3611920	1.200 foldable	147	1.000					
For round and square bales. For safe empty driving on public roads, the bale tines can be folded upwards.								

Every-thing alright.



Lifting, loading, stacking – with STOLL pallet forks for your Profiline you will always work precisely:

- These pallet forks are particularly sturdy because STOLL places a high value on robust construction and top-quality materials.
- You can position the tines exactly how you need them for your work. The tines can be moved by hand.
- The largest pallet fork lifts up to 3.5 t and belongs in the top class of front-loader tools.





Pallet fork HD – the forks can be moved freely – the driver can also mount bale tines to the frame

Order no.	Lifting capacity in kg	Tine in mm	Weight in kg	Width in mm	Connection	
3646850	2.500	1.200	196	1.250	ISO 2328	
3654360	1.600	1.200	166	1.250	ISO 2328	
3654370	1.600	1.000	158	1.250	ISO 2328	
Frame HD						
3654340	2.500		94	1.250	ISO 2328	
Pallet tine HD (p	er unit)					
3570730	1.250	1.200	51		ISO 2A	
3570720	800	1.200	36		ISO 2A	
3570710	800	1.000	32		ISO 2A	
Frame includes 3	bushes for bale tines					

Pallet fork HD with side shift

Order no.	Lifting capacity in kg	Tine in mm	Weight in kg	Width in mm	Connection	
3614380	2000	1.200	257	1.250	ISO 2328	
Frame HD						
3666450	2.000		155	1.250	ISO 2328	
Pallet tine HD (p	er unit)					
3570730	1.250	1.200	51		ISO 2A	
Side shift +/- 145	5 mm 3rd control	circuit required				

Pallet fork HS 1500 – in addition to the pallet fork tines, as many as four bale tines can be mounted on the frame

Order no.	Lifting capacity in kg	Tine in mm	Weight in kg	Width in mm	Connection					
3430830	1.600	1.000	185	1.500	ISO 2328					
3434900	1.600	1.200	200	1.500	ISO 2328					
Frame HS 1500	Frame HS 1500									
3434840	1.600		115	1.500	ISO 2328					
Pallet tine HD (p	er unit)									
3570710	800	1.000	43		ISO 2A					
3570720	800	1.200	66		ISO 2A					

Lifting-aids.

Heavy lifting – light work

The declared goal of our STOLL engineers is developing tools to make farming more efficient. With reduced manpower and robust technology you can manage your daily tasks much more easily. Your ProfiLine will also feel the benefit.

Woodlands also need STOLL. We give you the best support in forestry operations. Because your woodlands are worth it.



Bigbag-Lift — especially developed for bulk bags with one or two loops. The implement raises the load above the implement rotation point — so the view is guaranteed to be free

Order no.	Payload in kg	Weight in kg	Lifting height above implement pivot point in mm		
3602900	1.000	115	1.500		
For bulk bags up t	to 1,000 kg				



Bag-Lift H – perfect for bulk bags with four loops

Order no.	Payload in kg		Lifting height above implement pivot point in mm		
2357100	1.000	180	500		
2357100 1.000 For bulk bags up to 1.000 kg					



Loading Hook – for good balance during transport: the load is centered near the front axle

Order no.	Lifting capacity in kg	Weight in kg			
2309670	2.000	16			
The hook is swive	l mounted				

Ideal for Timber and Forestry.

Wood making – STOLL forestry implements ensure effective work.

The log fork H and the log fork are specialists in forestry.



Log fork H with hydraulic top-loading grip — gripping of logs with the top loading grip — so nothing is lost

Order no.	Grip opening in m (clear width)	Weight in kg			
3390260	1,04	235			
3rd control circ	uit required				



Log fork H – for the transport and bunching of logs

Order no.	Weight in kg			
1317750	150			

Top loading grip — the ideal complement to the pallet fork, to retrieve or load logs



Order no.	Opening width in mm	Weight in kg				
3548990	1.385	79				
For pallet fork HD	and HS 1500 (mu	st be ordered sepa	arately) – <mark>3rd cont</mark>	rol circuit require	ed	

The smart extra.



Safety grill — so nothing slips: secures the load to the rear

Order no.	Weight in kg								
3570550	23								
For big bale fork h	For big bale fork HS and pallet fork HD – Does not fit for 1.500 mm frames								



14 Deg Adapter — thanks to the improved tilt angle everything stays inside the bucket

Order no.	Weight in kg					
3522000	12					
To improve the tip	ping angle (crowd)	(set: 2 brackets inc	cl. screws) – fits on	ly for buckets and i	manure forks	



Three-point-linkage-adapter — for the rear-mounted hook implements

Order no.	Weight in kg					
3386990	60					
For hook impleme	ents in 3 point rear	mounting, lifting ca	pacity 1,5 t at the	coupling point of th	e lower linkage	



Conversion kit to hook implements — for the conversion of hook implements to Euro standard

Order no.	Weight in kg		
1334090	19		
1 Set cpl. connect	tion plates (left + ri	ght)	

con

Hooks and eyes – the individual set for conversion to hook implements

Order no.	Weight in kg		
3320080			
1 Set cpl. connec	tion plates (left + ri	ight)	



Implement stand — everything tidy: the ideal storage space for up to four implements

Order no.	Width in m	Height in m	Weight in kg					
3523120	1,22	2,40	150					
Delivery without in	Delivery without implements.							

Attachment frame

Order no.	Weight in kg		
3331970	44		
Attachment frame	Euro to (MX) - FR		
3551060	44		
Attachment frame	Euro to Faucheux		
3603560	14		
Set of hooks for a	ttachement frame E	Euro-FR	
3664360	70		
Attachment frame	Euro to Tenias		



Attachment frame

STOLL thinks globally and liberally. That's why, in our range, you will also find smart special solutions for ProfiLine, if that's what your life requires. STOLL supports you all the time.

Every tool fits – even those by other manufacturers

- Our customers can attach all tools with a Euro attachment to STOLL front-loaders in the ProfiLine series and the Solid.
- Even coupling systems from other manufacturers fit with these frontloaders – with our combi-change frame.



Skid Steer









Euro + (MX) - FR

Euro

Euro + SMS

Classic all-rounder.

The Solid stands out for its flexible usage possibilities: Everything in the usual top STOLL quality with an exceptional price/performance ratio. Here you will find the extensive tool range that fits the Solid.

- · Easy to handle
- Flexible implementation
- · Long working life

Pallet fork – pallet loading made easy. Thanks to its sturdy construction, you can pick up to 1.000 kg at a time with the pallet fork. Adjust the spacing of the pallet tines to suit your needs.



Order no.	Lifting capacity in kg	Tine in mm	Weight in kg	Width in mm	Connection	
Pallet fork						
3567980	1.000	1.000	113	1.200	ISO 2328	
Frame						
3567990	1.000	-	59	1.200	ISO 2328	
Pallet tine (per u	ınit)					
3570700	500	1.000	27		ISO 1A	



Wrapped bale handler — so your wrapped bales remain undamaged. The wrapped bale tongs have no sharp edges and have been developed specifically for the transportation and loading of wrapped bales.

Order no.	Opening width in mm (largest/smallest)	Weight in kg			
3714810	1.400/800	114			
For round bales ø	from 0.80 m to 1.4	10 m 3rd control	circuit required		

Bale spike — a spike for all bales. Transport round and square bales easily and safely with the bale spike. The tines can be placed in four positions in the frame, depending on the application.

Order no.	Lifting capacity in kg	Tine in mm	Weight in kg			
3611810	700	2x800	68			
3608420	700	2x1.200	76			
Frame						
3608430			58			
Tine						
0476240		800	5			
Tine						
1330130		1.200	9			
The bale spike ha	s been developed f	or the handling of r	ound and square b	ales.		

Universal bucket — ideal for light to moderate use. Your loose bulk material can also be easily loaded.

7307777
30nm

Order no.	Width in m	Volume heaped in m³	Volume level heap in m³	Weight in kg		
3550490	1,40	0,45	0,36	99		
3550500	1,60	0,52	0,41	109		
3550510	1,85	0,61	0,48	131		
3550520	2,10	0,70	0,55	171		





Compact loaders.

Ideal for all tasks — the extensive CompactLine tool range remain impressive in tight situations.

- Shovelling, grabbing or loading STOLL tools offer the right solution for all tasks.
 Round about the house and farmyard, forest, garden and landscaping!
- For the driver to have unobstructed sight of the working zone, all tools have a Skid Steer attachment.
- Even the small ones have great power: the light and compact construction of these tools fits perfectly with the CompactLine.

The sandpit's over. Our Compact-Line buckets load, shovel and grab like the big boys.

Bucket – for all loading work



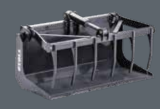
Order no.	Width in m	Height in m	Depth in m	Volume level heap in m³	Volume heaped in m³	Weight in kg	
3634460	1,22*	0,45	0,46	0,15	0,17	70	
3533440	1,22	0,57	0,60	0,18	0,21	100	
3495570	1,40	0,57	0,60	0,21	0,24	108	
3478580	1,57	0,57	0,60	0,27	0,31	118	
3478590	1,74	0,57	0,60	0,30	0,35	130	
* for CompactLine	FC 150 P						

Levelling and grabbing bucket (4-in-1) — four functions at once: digging, grabbing, levelling, rapid emptying



Order no.	Width in m	Volume heaped in m³	Weight in kg		
3490770	1,40	0,19	145		
3490780	1,57	0,22	160		
3rd control circ	uit required				

Bucket with grapple – the universal gripper, because thanks to the closed bottom, wet and/or loose material can also be transported



Order no.	Width in m	Height in m	Depth in m	Opening in mm	Weight in kg			
3535300	1,20	0,67	0,60	950	115			
3535310	1,45	0,67	0,60	950	130			
3rd control circu	3rd control circuit required							

Whether it's bale-handling, pallet loading, log moving or other tasks, compact STOLL tools are all-rounders. They work daily to stand up to tricky, highly diverse tasks.



Fork with grapple – ideal to retrieve and load manure, compost, shrubs and silage

Order no.	Width in m	Height in m	Dept in m	Opening width in mm	Weight in kg	
3535320	1,20	0,69	0,61	950	120	
3535330	1,45	0,69	0,61	950	135	
3rd control circ	uit required					



Grip fork – a must in forestry and landscape maintenance: With the strong tines it grabs bulky tree trunks and branches.

Order no.	Width in m	Opening width in mm	Weight in kg		
3508220	1,15	870	130		
3rd control circ	uit required				



Manure fork – for loading of farmyard manure and compost

Order no.	Width in m	Height in m	Depth in m	Weight in kg		
3509620	1,21	0,56	0,67	68		
3535290	1,45	0,56	0,67	79		

Bale tine – compact bale handling in narrow courtyards or stables



Order no.	Tine in mm	Weight in kg	Lifting capacity in kg			
3486330	800	60	1000			
Frame						
3486100	-	36				
Bale tine (per un	it)					
3486320	800	12				
Optional pallet tine (per unit)						
3486290	800	12				

Pallet fork – the classic to load pallets



capacity in kg	Tine in mm	Weight in kg				
1.000	800	60				
500	-	36				
500	800	12				
(per unit)						
800	800	12				
	in kg 1.000 500 500 (per unit)	capacity in kg in mm 1.000 800 500 - 500 800 (per unit) (per unit)	capacity in kg in mm in kg 1.000 800 60 500 - 36 500 800 12 (per unit) (per unit)	capacity in kg in mm in kg 1.000 800 60 500 - 36 500 800 12 (per unit) (per unit)	capacity in kg in mm in kg 1.000 800 60 500 - 36 500 800 12 (per unit) (per unit)	capacity in kg in mm in kg 1.000 800 60 500 - 36 500 800 12 (per unit) (per unit)



Top loading grip — the ideal complement to the pallet fork, to retrieve or load logs

Order no.	Opening width in mm	Weight in kg					
3520780	870	40					
For CompactLine pallet fork (has to be ordered separately) 3rd control circuit required							



Log grapple – grab and load logs individually

Order no.	Width in m	Opening width in mm (max.)	Weight in kg				
3556810	0,29	750	115				
Log grapple without boom (can be combined with boom of shovel)							
3611140							
Rotator optional							
3601520							
3rd control circ	uit required						



Shovel – dig narrow, deep trenches – up to 1,16 m below ground level

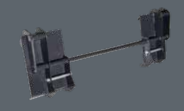
Order no.	Width in m	Working depth below ground (m)	Swivel angle	Weight in kg				
3557480	0,30	1,16	118°	105				
Digging shovel without boom (can be combined with arm of log grapple)								
3611160								
Boom Ditching shovel								
3599580	0,80							
3rd control circ	3rd control circuit required							



Three-point-adapter — for the rear mounting of implements for CompactLine onto tractors

Order no.	Payload in kg	Weight in kg			
3601100	500	38			

Looking for an implement to compliment your other brand of loader? We are here to help. That's exactly why we have constructed adapter frames for the CompactLine that allow you to complete your tractor and a previously owned loader from a different brand with our tools.



Attachment frame Euro-Skid — mount implements with Euro-connection onto a Skid Steer attachment frame

Order no.	Weight in kg		
3547310	23,5		



Implement adapter for John Deere Compact Front Loader – real STOLL quality on John Deere compact loaders

Order no.	Weight in kg		
3571680	30		



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