ORIGINAL STOLL IMPLEMENTS FEEL THE DIFFERENCE

MPLEMEN



















OBTAIN ALL THE ADVANTAGES!

Load grain, transport bales, move silage, stack pallets, retrieve logs – everything goes with a STOLL front loader. Best with the appropriate implement: whatever the pending task, STOLL always offers the right solution.

>> Original STOLL implements withstand all tests. They are versatile, robust and powerful. With them, you can exploit the full power of your front loader.

Implements must withstand the toughest conditions. This is why STOLL relies on the best material quality and "German engineering" in product development. Extensive practical tests guarantee the long life of STOLL implements.

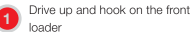
Always up to date: constant new developments from the STOLL engineers to meet exactly your needs and make your life easier. Master your challenges.



IMPLEMENT HANDLING MADE EASY

Attaching the implement – just a quick pit stop







Tilt the implement – the locking mechanism engages automatically



Coupling of the hydraulic connection



Implement lock by pressing a button, even more convenient implement changes without leaving the cab – with HYDRO-LOCK.



For an even faster connection of the hydraulic lines, the Tool-Fix enables the mounting of implements.







3rd/4th control circuit

- Easy handling for implements with hydraulic functions
- The driver requires no further control unit
- Needed for work with e.g. silage clamps, bale grippers or bale fork lifts

REAL³

- Genuine third control circuit to operate implements independent of the front loader control
- The hydraulic pump of the tractor feeds oil directly to the implement
- The implement functions can be run simultaneously so the task is completed faster and more effectively



ALL BUCKETS ARE BUSY

The right bucket for every occasion – versatile and strong:

- High level of robustness, low wear and low weight thanks to the use of fine grain 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.

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	
180	3428200	1,70	0,68	0,59	150 x 16	176	
8	3428210	1,90	0,76	0,66	150 x 16	211	
	3428220	2,05	0,82	0,71	150 x 16	225	
880mm	3428230	2,20	0,89	0,77	150 x 16	269	
Cutting edge hardness BRINELL 500	3461720	2,40	0,94	0,82	150x20	310	

ROBUST M – especially for the loading of loose bulk materials with low weight

	Order no.	Width in m	Volume heaped in m ³	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	
880 mm	3429940	2,60	1,86	1,45	200 x 20	462	
3//							
7.00							
Cutting edge hardness BRINELL 500							

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

	Order no.	Width in m	Volume heaped in m ³	Volume level heap in m³	CUTTING EDGE Brinell 500 HB	Weight 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	
780/11/11	3428290	2,05	0,81	0,70	150 x 20	258	
8/	3428300	2,20	0,87	0,76	150 x 20	308	
	3428310	2,40	0,94	0,82	200 x 20	351	
880mm 1 100S	3459310	2,60	1,01	0,88	200 x 20	376	
Cutting edge hardness BRINELL 500							

ROBUST T – with tines for earth moving, demolition and digging

	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	
T - AT	3437010	1,90	0,74	0,64	150 x 20	249	6	
	3437020	2,05	0,81	0,70	150 x 20	266	7	
780mm	3437030	2,20	0,87	0,76	150 x 20	316	7	
	3437040	2,40	0,94	0,82	200 x 20	359	8	
880	3459300	2,60	1,01	0,88	200 x 20	385	8	
Cutting edge hardness BRINELL 500								

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	0,79	400		
7	3492050	2,10	0,91	433		
AS A						
-						
	3rd control circu	uit required				

Volume bucket HD (FZ 100 / 80.1 / 60 / 60.1) — for the full load, suitable for all applications

	Order no.	Width in m	Volume heaped in m ³	Volume level heap in m³	Weight in kg		
	3579970	2,20	1,62	1,33	471		
7	3579990	2,40	1,78	1,46	501		
	3580000	2,60	1,94	1,59	536		
1,000 mm							
1.240mm							
Cutting edge hardness BRINELL 500							
BRINELL 500							

Earth bucket HD (FZ 100 / 80.1 / 60 / 60.1) — also perfectly suitable for solid ground

	Order no.	Width in m	Volume heaped in m ³	Volume level heap in m³	Weight in kg		
	3591690	2,20	1,04	0,86	331		
	3591700	2,40	1,14	0,94	370		
T	3591710	2,60	1,24	1,02	396		
845 mm	3591680	2,80	1,34	1,11	463		
	Earth bucket wi	th tines HD					
	3577130	2,20	1,04	0,86	331		
920	3577150	2,40	1,14	0,94	370		
Cutting edge hardness BRINELL 500	3577160	2,60	1,24	1,02	396		
BRINELL 500	3577170	2,80	1,34	1,11	463		



GRAB IT!

Whether in livestock operation or biogas plant — silage is everywhere.

- For any work with silage, STOLL has the right implement.
- Effective and comfortable each implement can be controlled easily and precisely.
- Our tip: The large grabbing buckets have a huge volume. Especially in biogas plants, they can easily keep up with wheel loaders.

Bucket with grapple – the universal implement for silo unloading: thanks to the closed bottom, also wet and/or loose material can be loaded

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		
3547640	2,40	0,97	1.290	446		
Side panel option	onal (details per un	it)				
3548350						
3rd control circ	uit required					

Fork with grapple – perfect to transport silage or manure

	Order no.	Width in m	Volume heaped in m ³	Tines bottom	Opening width in mm	Weight in kg	
	3429090	1,30	0,54	7	1.300	226	
4	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	
Settle .							
	3rd control circu	uit required					

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

	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	
	Shift off device							
	3521560							
annadadada								
	3rd control circu	uit required With	n width 1,88 two sh	ifting off devices re	equired.			

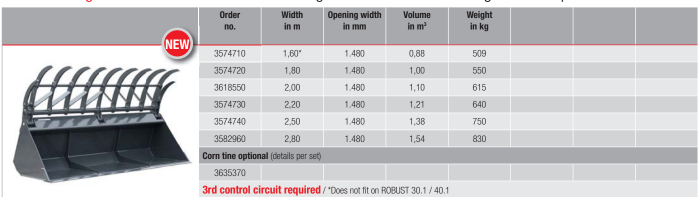
Round bale cutter – to cut silage bales, without the driver getting off and without an additional implement

Order no.	Height (closed) in m	Height (open) in m	Width/length in mm	Maximum bale width in mm	Maximum bale Ø in m	Maximum bale weight in kg		
 3591570	0,85	1,75	1,82/1,10	1,40	1,55	1.400		
3rd control circuit required								

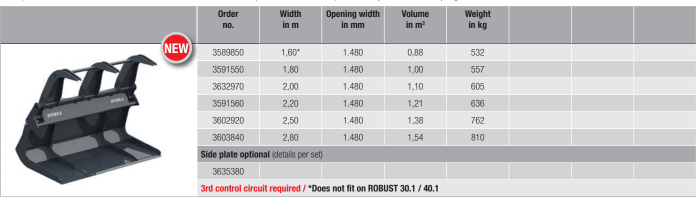
Manure fork – for loading manure. The arrangement of the prongs prevents load loss

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		
3364530	2,00	810	11	185		
3367820	1,25	1.100	7	140		
3367830	1,50	1.100	8	160		
3367840	1,75	1.100	10	185		
3367850	2,00	1.100	11	205		

Bucket with grab – suitable for all kinds of silage: ideal for direct loading and transportation



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





TO THE BALES, GET SET, GO!

Every summer is high season for bales — prepare yourselves in good time: with STOLL bale implements Whether round or square bales, with foil or without: At STOLL you can always find the right implement.

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

	Order no.	Weight in kg				
	2364610	225				
0	For round bales Ø	from 1,00 m to 1,	80 m / for square bales Ø 1,60	m 3rd control circuit req	uired	

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

	Order no.	Weight in kg						
	3395020	305						
	Largaet / amallae	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						
	3rd control circ	uit required	/ U,05 III I EHECUVE	ueμιι. 1,20 III 1 II	ansport width: 1,30	oni i ioi square and	гтоини мгарреи ва	1162

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	evice triangle Grip	ping area from 0,9	4 m to 1,34 m in 5	cm intervals / Lift a	arm boom length 1	,28 m



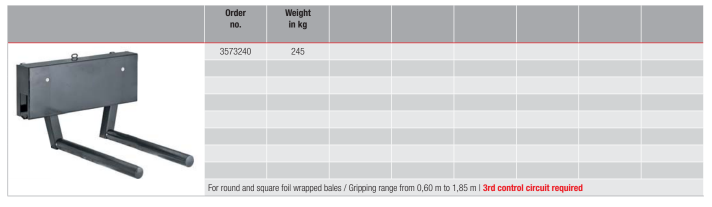
Bale carrier rear H – ideal for transporting round bales

	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 <mark>3rd co</mark>	ntrol circuit require	d		

Roll-type bale fork – fits all bale types



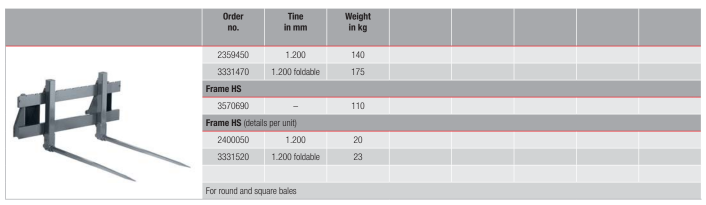
Bale fork lift H – the built-in lifting device brings a height gain of up to 1,40 m

	Order no.	Weight in kg					
	1339660	260					
$\mathbb{M}_{\mathbf{a}}$							
TANK THE	For round and squ	uare bales / lifting l	neight gain of 1,40	m to the normal h	eight I 3rd control	circuit required	

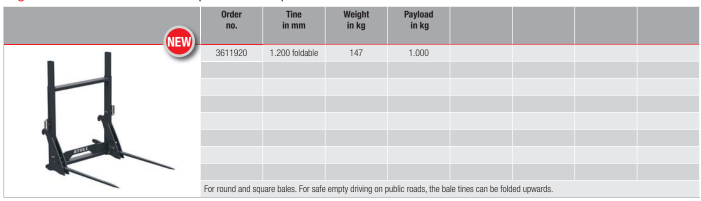
Bale spike H – variable tine placing – so the spike suits all bales

	Order no.	Lifting capacity in kg	Tine in mm	Weight in kg				
	3378240		1x800/1x1.200	92				
9-18	3411860		2 x 1.200	95				
	Frame							
100 14001	3385190	1.000		76				
	Heavy duty tines (per unit)							
to to	1330130		1.200	9				
	Heavy duty tine	s (per unit)						
	0476240		800	5				
	For round and squ	uare bales I Additio	nal tines can be retr	ofitted				

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



Big bale fork – for safe transport of multiple stacked bales





EVERYTHING ALRIGHT!

Lifting, loading, stacking – with the STOLL pallet forks you always work accurately:

- The pallet forks are particularly stable and hardly wear out, because STOLL attaches importance to a robust construction and the use of the best materials.
- You can position the tines so that they adapt to your work: the tines can be moved by hand.
- The largest pallet fork lifts up to 3,5 t. Thus, it is in the absolute top group in terms of front-loading implements.

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		
	3583680	2.500	1.200	199		
	3583700	1.600	1.200	169		
- Allen	3583710	1.600	1.000	161		
THE RESERVE OF THE PERSON NAMED IN	Frame HD					
	3570690	2.500		97		
	Pallet tine HD (p	oer unit)				
	3570730	1.250	1.200	51		
	3570720	800	1.200	36		
	3570710	800	1.000	32		

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		
3430830	1.600	1.000	185		
3434900	1.600	1.200	200		
Frame HS 1500					
3434840	1.600		115		
Pallet tine HD (p	er unit)				
3570710	800	1.000	43		
3570720	800	1.200	66		

Pallet fork HD FZ 100 / 80.1 / 60.1 / 60 - for large loads of up to 3,5 t

	Order no.	Lifting capacity in kg	Tine in mm	Weight in kg		
	3579550	3.500	1.200	322		
The						



THE SPECIAL CALIBRE

Heavy lifting made easy

Our STOLL engineers aim to develop implements that make agriculture more efficient. With less manpower and robust technology to manage everyday life more easily.

Bigbag-Lift — especially developed for bulk bags with one or two loops. The implement raises the load 1,5 m above the implement rotation point — so the view is guaranteed to be free

NEW NEW	Order no.	Payload in kg	Weight in kg	Lifting height above implement pivot point in mm		
	3602900	1.000	115	1.500		
43						

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

Order no.	Payload in kg	Weight in kg	Lifting height above implement pivot point in mm		
2357100	1.000	180	500		
For bulk bags up t	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			
0						
	The hook is swive	el mounted				



IDEAL FOR TIMBER AND FORESTRY

Wood making – STOLL forestry implements ensure effective work.

The stag pliers and the stag fork are specialists in forestry.

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

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

Log fork H − for the transport and pushing together of trunks

	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				
14							
	For pallet fork HD	and HS 1500 (mu	st be ordered sep	arately) – 3rd con	trol circuit requir	ed	



THAT LITTLE EXTRA

Set holding tubes — so the load remains intact: the pipes round off sharp edges — for bale or pallet tines

	Order no.	Weight in kg					
	3405440*	40					
	3405090**	36					
Tube profile*	*For bale tines H,	HS + folding / Tub	e length 1,39 m / *	** For pallet fork tin	es 1.000 HS and 1	.200 HS	

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

Order no.	Weight in kg				
3570550	23				
For big bale fork I	HS and pallet fork H	ID			

14 degree adapter – thanks to the improved tipping angle (crowd), everything stays in the bucket

	Order no.	Weight in kg					
	3522000	12					
6							
0	To improve the tip	pping angle (crowd)	(set: 2 brackets inc	cl. screws) – fits or	nly for buckets and	manure forks	

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

	Order no.	Weight in kg					
	3386990	60					
P. 83							
	For hook impleme	ents in 3 point rear	mounting, lifting ca	apacity 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				
0	1334090	19				
0.0						
	1 Set cpl. connec	tion plates (left + ri	ght)			

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

	Order no.	Weight in kg				
	3320080					
dde						
•	1 Set cpl. connect	tion plates (left + ri	ght)			

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

	Order no.	Width in m	Height in m	Weight in kg		
WHERE OF BRANCH FOR LISTING SINT. NO OFFICE COMMUNICATION.	3523120	1,22	2,40	150		
11111						
	Delivery without in	mplements.				

Each implement fits – including those from other manufacturers

- On a STOLL front loader, the customer can mount all implements with Euro attachment.
- Coupling systems from other manufacturers also fit a STOLL front loader with our combined change frame.











THE GLOBAL RANGE OF IMPLEMENTS – PERFECT FOR CLASSICLINE

The ClassicLine stands out due to its flexible application possibilities: everything with the usual STOLL high quality Global Range of Implements.

- Easy to handle
- Flexible in use
- Long life

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

	Order no.	Opening width in mm (largest/smallest)	Weight in kg			
	3571470	1.400/800	114			
9						
	F 11 . 1		10 0			
	For round bales @	ofrom 0,80 m to 1,4	10 m, 3rd control	circuit required		

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				
	Pallet fork							
21-17	3567980	1.000	1.000	113				
	Frame							
	3567990	1.000	-	59				
4	Pallet tine (per unit)							
-	3570700	500	1.000	27				



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

	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		
888							
730mm 1							
777 7							

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	78			
	3608420	700	2x1.200	70			
	Frame						
M A)	3608430			58			
	Tine						
	0476240		800	5			
	Tine						
	1330130		1.200	9			
	The bale spike ha	s been developed t	for the handling of r	round and square I	bales.		



COMPACT LOADER, LARGE SELECTION – THE IMPLEMENT PROGRAM FOR THE COMPACTLINE

Ideal for all tasks — CompactLine convinces even in narrow space conditions:

- Shovelling, gripping or loading STOLL implements offer the right solution for every task. Around the house and farm, forestry, gardening and landscaping!
- So that the driver has a clear view of the work area, all implements have a Skid Steer attachment.
- Even small tractors have power: the lightweight and compact construction of implements fits perfectly with CompactLine.

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	
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	

Levelling and grabbing bucket (4-in-1) – four functions at once: shovelling, 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 circu	uit required				

Bucket with grapple – the universal gripper, because thanks to the closed bottom, wet and/or loose materical 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	
A A	3535310	1,45	0,67	0,60	950	130	
	3rd control circu	uit required					



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	
da	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 the forestry and landscape conservation: 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		
AND SECOND						
	3rd control circu	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		



FOR EVEN MORE CHOICES – THE COMPACTLINE IMPLEMENT PROGRAM

Bale spike – compact bale handling in narrow courtyards or stables

	Order no.	Tine in mm	Weight in kg			
150-	3486330	800	60			
	Frame					
	3486100	-	36			
	Bale tine (per un	it)				
	3486320	800	12			
	Optional pallet t	t ine (per unit)				
	3486290	800	12			

Pallet fork – the classic to load pallets

	Order no.	Lifting capacity in kg	Tine in mm	Weight in kg		
663	3486070	1.000	800	60		
	Frame					
	3486100	500	-	36		
	Pallet tine (per u	ınit)				
	3486290	500	800	12		
	Optional bale ti	ne (per unit)				
	3486320	800	800	12		

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				
64							
	For CompactLine	pallet fork (has to b	e ordered separat	ely) 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 arm (can be combined with arm of bucket)									
	3611140									
	Rotator optional									
	3601520									
40.37.										
	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 beam (can be combined with arm of log grapple)								
	3611160								
	Beam Ditching shovel								
	3599580	0,80							
	3rd control circuit required								

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

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

Attachment frame Euro-Skid – mount implements with Euro-attachment onto a Skid Steer suspension

	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			





Wilhelm STOLL Maschinenfabrik GmbH Bahnhofstr. 21 | 38268 Lengede

Phone: +49 (0) 53 44/20-0 | Fax: +49 (0) 53 44/20-182

E-mail: csc-teamsales@stoll-germany.com

Website: www.stoll-germany.com

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