#### Attachments





### Attachments.

Your machine becomes a multi-tool.



Only the right attachment makes our machines into true problem solvers for your respective work task. The Weidemann attachments were designed specifically for this purpose. With the richly varied and well-thought-out product range, our machines become highly functional multi-tools that meet any application.



WEIDEMANN

20

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#### The perfect Match

of man, machine and attachment.



#### Excellent all-round visibility.

Everything in view, surprised by nothing – and all of this very comfortably. That's how you sit in a Weidemann wheel loader. The ergonomically designed working area provides plenty of legroom and offers clearly arranged instrument clusters and a clear view of the attachment.



Efficient work begins with the operation. In order to be able to work efficiently, the control between the machine and tool must be perfectly co-ordinated. This is standard at Weidemann. For example, all-important functions can be conveniently controlled with just one hand with the multifunction lever or the joystick.

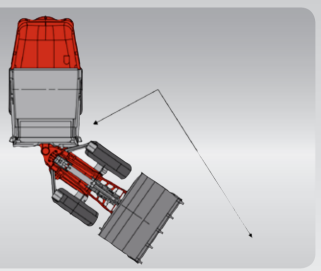




**High shear forces.** Due to the optimal ratio between the pushing power and machine capacity, you work flexibly and with economical fuel consumption. If necessary, the connectable 100% differential lock ensures maximum traction and pushing power - switched off during normal driving operation; it protects the axles and tyres.







#### Enormous manoeuvrability.

Due to the automatic steering of the front carriage and the attachment, our loaders achieve an amazingly small turning radius.

Flexible tool exchange. Without leaving your operator's seat, easily and quickly switch out your different attachments with the hydraulically activated tool lock.

### Weidemann supports.

Hydraulic design.

#### The right holding fixture for every machine:

1. Hoftrac <sup>®</sup> support	2070LPT
1140 / 1140 Basic Line	2080T
1160 eHoftrac®	3080LPT
1240 LP	3080T
1260	4080LPT
1280	4080T
1350 CC	5080T
1380	T4108
1880	T4512
2070LP	T5522
2080	T6027





2. 30-series wheel loader support 3080LP 3080





3. 40/50-series wheel loader support 4080LP 4080 5080





- The Hoftrac<sup>®</sup> and the 30-series wheel loader support are the same in setup, but the roll-in angle and pitch are different due to the different kinematics.
- The 40/50-series wheel loader support is built even more sturdily, has reinforced bolts and is wider than the Hoftrac<sup>®</sup> or 30-series wheel loader support.
- If desired, additional support (e.g. Euro) or adapter plates are available.



30-series wheel loader support



40-series-/50-series wheel loader support

### Square light materials bucket

- Specially designed for application with lightweight materialTop edge of bucket runs parallel to the bucket bottom,
- which facilitates work
- Increased handling capacity through elongated bottom and increased side walls
- Low-wear scraping edge made of Hardox 400



1140	1240LP	1350CC	2070LP	3080LP	4080LP	T4108	T4512	T5522	T6027
basic line	1260	1380	2070LPT	3080LPT	4080LPT				
1140	1280	1880	2080	3080	4080				
1160			2080T	3080T	4080T				
1160 eHoftrac®					5080				
					5080T				

## **Round light materials bucket**

- Specially designed for application with lightweight material, reinforced design
- Welding angle shows parallelism to the bucket bottom
  Increased handling capacity through elongated bottom and increased side walls
- Low-wear scraping edge made of Hardox 400

1140	1240LP
basic line	1260
1140	1280
1160	
1160 eHoftrac®	

Width mm	Capacity m <sup>3</sup>	Weight kg	
800	0.28	110	•
870	0.32	115	•
920	0.48	140	•
980	0.51	145	•
1,050	0.54	150	•
1,200	0.61	160	•
1,300	0.67	165	-
1,400	0.72	170	-
1,450	0.55	150	-
1,500	0.77	195	-
1,600	0.82	225	-
1,650	0.62	172	-
1,700	0.87	235	-
1,800	0.92	245	-
1,900	0.97	265	-
2,000	1.03	275	-

1
1
1
1
1
1
1
1
1
19
2
1
2
2
2

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
Width mm	Capacity m <sup>3</sup>	Weight kg										
1,500	0.70-0.86	255–290	-	-	-	•	•	-	-	-	-	-
1,600	0.75-0.92	265-300	-	-	-	•	•	-	-	-	-	_
1,700	0.80-0.98	275-310	-	-	-	•	•	-	-	-	-	_
1,800	0.85-1.37	285-435	-	-	-	•	•	•	-	-	-	-
1,900	0.90-1.45	295-460	-	-	-	•	•	•	-	-	٠	-
2,000	0.95-1.53	310-465	-	-	-	•	•	•	-	-	-	•
2,100	1.00-1.61	320-480	-	-	-	-	•	•	-	-	•	-
2,200	1.05-1.70	330-500	-	-	-	-	•	•	-	-	-	•
2,300	1.32	388	-	-	-	-	-	-	-	-	•	-
2,400	1.10-1.86	350-530	_	-	-	-	•	•	-	-	-	-
2,500	1.50-1.94	360-540	_	-	-	-	•	٠	-	-	-	•

• Recommended – Not recommended/not possible

\*Not available for 1240LP.

Recommended – Not recommended/not possible





### **Digging bucket**

- Specifically for application in the ground
- Optimal volume capacity for working with heavy goods due to the sturdy design
- Low-wear scraping edge made of Hardox 400
- Figures show option with ripper teeth



#### Multi-purpose bucket

- Versatile in application (e.g. bucket work, levelling work, loading work)
- Goods, such as large stones or brush, can be easily picked up and dumped by using the gripper function
- Can be opened for emptying, which increases the dumping height
  Low-wear scraping edge made of Hardox 400
- Figures show option with ripper teeth

	1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T		T4108	T4512	T5522	T6027	
--	--	------------------------	------------------------	--	------------------------------------	--	-------	-------	-------	-------	--

1140	1240LP	
basic line	1260	
1140	1280	
1160		
1160 eHoftrac	e	

•

Width mm	Capacity m <sup>3</sup>	Weight kg
920	0.25	155
980	0.27	160
1,050	0.29	165
1,080	0.30	170
1,150	0.20-0.32	135–175
1,250	0.27-0.42	150–190
1,350	0.38-0.46	190–200
1,450	0.31	163-170
1,500	0.43-0.68	205–290
1,600	0.55	255
1,650	0.60	265
1,700	0.58-0.78	270-310
1,800	0.62-0.98	280-405
1,900	0.66–1.05	290-415
2,000	0.93–1.11	345-430
2,100	0.87	305

					3000				
•	•	-	-	-	-	-	-	-	-
•	•	-	-	-	-	-	-	-	-
•	•	•	-	-	-	-	-	-	-
•	•	•	-	-	-	-	-	-	_
•	2	•	-	-	-	-	-	-	_
•	2	1	-	-	-	-	-	-	_
•	2	1	-	-	-	-	-	-	-
	-	-	-	-	-	•	-	-	_
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	-	-	-	•*	-	-	٠	-	_
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	-	-	-	٠	•	-	-	•	_
-	-	-	-	-	٠	-	-	-	_
	_	_	_	_	_	_	-	-	•

Width mm	Capacity m <sup>3</sup>	Weight kg	
1,150	0.23	280	• 2
1,250	0.26	290	-
1,400	0.44	410	-
1,550	0.36	290-320	-
1,650	0.50	470	-
1,900	0.70	550	-
2,000	0.90	610	_

Recommended – Not recommended/not possible

\*Not available for every model due to the different supports. <sup>1</sup>Not available for 1240LP. <sup>2</sup>Not available for 1140.

Option: Ripper teeth Recommended – Not recommended/not possible

\*\*Not available for wheel loaders with a load arm. <sup>1</sup>Not available for telescopic wheel loaders. <sup>2</sup>Not available for 1140.





1350CC 1380 2070LP 3080LP 2070LPT 3080LPT 4080LP T4108 T4512 T5522 T6027 4080LPT 1880 2080 3080 4080 2080T 3080T 4080T 5080 5080T \_ • ٠ •\* • 1 \_

> Requirements: 3<sup>rd</sup> control circuit

Option: Ripper teeth

#### **Stone bucket**

- Ideal for picking up larger stones
- With screen function: loose and fine material

falls directly back to the ground
Ideal view of the freight
Round bar diameter of 22–25 mm and round bar clearance of 48–49 mm



### High tip bucket

- Designed to reach an increased load-over height
  Ideal for trailers with very high sides
  Powerful due to the 2 tilt cylinders

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280
Width mm	Capacity m <sup>a</sup>	Weight kg											Width mm	Capacity m <sup>3</sup>	Weight kg		
1,090	0.22	112	•	•	•	-	-	-	-	-	-	-	1,000	0.48	340	•	•
1,240	0.33	225	_	-	•	-	-	-	-	-	-	-	1,200	0.6	360	-	-
1,390	0.37	243	-	-	•	•	-	-	٠	•	-	-	1,400	0.71	380	_	-
1,680	0.45	278	_	-	-	•	•*	-	-	•	•	-	1,600	0.82	400	-	-
2,050	0.55	322	_	-	-	-	•*	-	-	-	-	-	1,800	1.22	635	-	-
2,350	0.60	358	_	-	-	-	-	•*	-	-	-	-	2,000	1.36	675	-	-

Recommended – Not recommended/not possible

\* Not available for every model due to the different supports.

Recommended – Not recommended/not possible





40LP 60 80	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027	
	•	-	-	-	-	-	-	_	
_	•	-	-	-	-	-	-	-	
_	•	•*	-	-	-	-	-	_	
_	•	•*	-	-	-	-	-	_	
_	-	-	•*	•*	-	-	-	_	
_	-	-	•*	•*	_	_	_	_	

\* Not available for telescopic wheel loaders.

**Requirements:** 3<sup>rd</sup> control circuit

Options: Elevated side parts of wear resistant substructure

### **Small shear grab**

- Suitable for mucking out stalls
- Possible to arrange the feed table and fill the feed mixer
- Also suitable for handling loose materials, such as wood chips, bark mulch, green waste, etc.

1140

1140

1160

basic line

1240LP

1260

1280

- High grip force due to the 2 cylinders
- Side parts of the bucket are removable



3080LP 4080LP T4108 T4512 T5522 T6027 3080LPT 4080LPT

#### Large shear grab

- Suitable for mucking out stalls
- Arranging the feed table, filling the feed mixer or a biogas system possible
- Also suitable for handling loose materials, such as wood chips, bark mulch, green waste, etc.
- High grip force due to the 2 cylinders

1240LP
1260
1280
,® ′

Width mm	Capacity m <sup>3</sup>	Weight kg
920	0.25	142
1,050	0.29	152
1,150	0.31	165
1,300	0.40	279
1,400	0.43	288
1,600	0.49	319

	1160 eHoftra	ac®				5080 5080T					
Veight kg											
42	•	•	-	-	-	-	-	-	-	-	
52	•	٠	-	-	-	-	-	-	-	-	
65	•	٠	• <sup>2</sup>	-	-	-	-	-	-	-	
279	• 1	• <sup>3</sup>	• <sup>2</sup>	-	-	-	•	-	-	-	
88	-	• 3	• 2	-	-	-	•	•	-	-	
19	-	-	-	-	-	-	-	•	-	-	

1350CC 2070LP 1380 2070LPT

2080

2080T

3080

3080T

4080

4080T

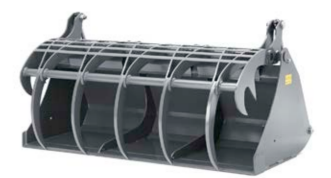
1880

Width mm	Capacity m <sup>3</sup>	Weight kg	
1,350	0.68	450	-
1,500	0.79	490	-
1,650	0.84	635	-
1,800	0.93	650	-
2,000	1.04	700	-
2,200	1.14	745	-
2,400	1.25	820	_

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140. <sup>2</sup>Not available for 1880. <sup>3</sup>Not available for 1240LP. Recommended – Not recommended/not possible





ne oftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
	• 1	•	-	-	-	•	-	-	-
	-	•	•	• <sup>2</sup>	-	-	٠	-	-
	-	-	•	•	•	-	-	-	-
	-	-	-	•	•	-	-	•	-
	-	-	-	• <sup>2</sup>	•	-	-	•	•
	-	-	-	-	•	-	-	•	•
	-	-	-	-	•	-	-		•

\*Not available for every model due to the different supports. <sup>1</sup>Not available for 1240LP.

**Requirements:** 3rd control circuit Options: Screw-on side parts

### **Dozing bucket**

- Ideal for filling and spreading material
- The substrate can be easily screeded or levelled with the reinforced edge of the bucket bottom
- Ground-levelling work can be performed in a single operation

1140

 Optional rear-wall heightening allows for additional applications (e.g. snow removal)



1240LP 1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027

### **Ground planer**

- Ideally suited for levelling various surfaces (riding arena floors, gravel surfaces for paving work, etc.)
- Sand, gravel and fine soil can be smoothed easily and quickly

			basic line 1140 1160 1160 eHoftrac®	1260 1280	1380 1880	2070LPT 2080 2080T	3080LPT 3080 3080T	4080LPT 4080 4080T 5080 5080T						
Width mm	Capacity m <sup>3</sup>	Weight kg											Width mm	
1,100	0.3	153-178	•	•	•	-	-	-	-	-	-	-	 1,200	
1,400	0.38	227-239	-	•	•	-	-	-	-	-	-	-	1,600	
1,400	0.52	260-271	-	-	•	•	-	-	-	-	-	-	2,000	
1,700	0.64	340-352	-	-	• 1	•	-	-	-	•	-	_		
2,000	0.77	373-406	-	-	-	-	٠	٠	-	-	-	-		

1140	1240LP	
basic line	1260	
1140	1280	
1160		
1160 eHoftrac	e	

Width mm	Weight kg			
1,200	125	•	•	
1,600	175–205	•	•	
2,000	223-224	• 1	٠	

Recommended – Not recommended/not possible

Recommended – Not recommended/not possible

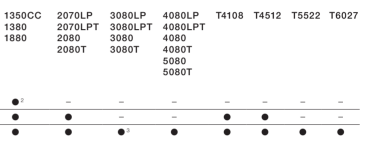
18

Superior and

<sup>1</sup>Not for 1350CC

Options: Stacking frame





<sup>1</sup>Not available for 1140. <sup>2</sup>Not available for 1880. <sup>3</sup>Not available for wheel loaders with a load arm.



#### Waste container

- Suitable for the transport of waste, leaves and brush
- Pick-up possible by pallet fork possible
  Easy lateral emptying possible through box rotator



### Work platform

- Safe work at heights is ensured through self-closing and self-locking door
- Load-bearing capacity up to 250 kg (e.g. 2 persons + attachment)
  With circular level for slope monitoring

	1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T		4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	F6027
Width mm Capacity m <sup>3</sup> Weight kg											Width mm	Weight kg										
1,000 1.0 110	•	•	•	•	•	•	•	•	•	•	 1,300	252	 -	-	-	• 1	• 2	• 3	-	-	-	

Recommended – Not recommended/not possible

Recommended – Not recommended/not possible

<sup>1</sup> Not available for 2070LP and 2070LPT <sup>2</sup> Not available for 3080LP and 3080LPT <sup>3</sup>Not available for 4080LP and 4080LPT

To be able to attach a work platform to a machine, the machine must be outfitted ex works with the options required for operating the work platform.





**Requirements:** Lowering brake valve, throttle control on machine

#### **Pallet fork**

- Transport of various goods on palletsBest possible view of the freight
- Width 1,000 mm

Length

1,000

1,200

1,400 1,000 1,200 1,400 1,200 1,400 1,200 1,200

• Prong widths are adjustable



### **Fold-down pallet fork**

1140

1140

1160

basic line

1160 eHoftrac®

1240LP

1260

1280

- Fold-up prongs for road travel
- Transport of various goods on pallets
- Best possible view of the freight
- Width 1,000 mm
- Prong widths are adjustable

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027		
h mm	Load-bearing capacity kg	Weight kg											Length mm	Load-bearing capacity kg
	2,000	155	•	•	•	-	-	-	•	•	-	-	 1,000	2,000
	2,500	186	-	-	•	•	•*	•*	•	•	•	-	1,200	2,500
	2,500	199	-	-	-	•	•*	•*	-	-	•	-		
	2,000	190	-	-	-	-	•*	-	-	-	-	-		
	2,500	222	-	-	-	-	•*	-	-	-	-	-		
	2,500	235	-	-	-	-	•*	-	-	-	-	-		
	2,500	216	-	-	-	-	-	•*	-	-	-	-		
	2,500	229	-	-	-	-	-	•*	-	-	-	-		
	3,200	275-308	-	-	-	-	-	•*	-	-	-	-		
	2,500	190	-	-	-	-	-	-	-	-	-	•		

• Recommended - Not recommended/not possible \* Not available for every model due to the different supports.

#### Options: Pallet fork protective beam, bale spear (fork arm length 980 mm)

Recommended – Not recommended/not possible

Weight kg

230-265

191





2070LP 3080LP 4080LP T4108 T4512 T5522 T6027 2070LPT 3080LPT 4080LPT 1350CC 1380 1880 2080 3080 4080 2080T 3080T 4080T 5080 5080T

\* Not available for 1350CC.

#### **Box rotator**

- Side rotation up to max. 205°, therefore complete emptying of suitable boxes and containers
- Counter-clockwise as a standard
- Arm for fastening the box or the container
- Fork carriage width 1,200 mm



### Hydraulically adjustable pallet fork

- Transport of various goods on palletsBest possible view of the freight
- Prong widths are hydraulically adjustable

		1140 basic line 1140 1160 1160 eHoftrac <sup>®</sup>	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T			T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880			4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	Г6027
Length mm	Load-bearing Weight kg capacity kg											Length mm	Load-bearing capacity kg	Weight kg										
1,100	1,500–2,500 310–320	•	•	•	•	•*	•*	٠	•	•	•	 1,200	2,500	197	•	•	•	•	•	-	•	•	•	•
												1.200	4.500	330	_	_	_	_	_	•	_	_	_	

Recommended – Not recommended/not possible

\* Attachment for wheel loader with load arm not available.

#### Recommendation:

- 3<sup>rd</sup> control circuit Requirements: 3<sup>rd</sup> control circuit Options: Clockwise
- Recommended Not recommended/not possible





Requirements: 3rd control circuit For options: 4<sup>th</sup> control circuit or reversing valve electrical connection in front

#### Options:

Hydraulic lateral displacement Reversing valve for hydraulic lateral displacement

### Logging grab in a fork shape

- Suitable for picking up, stacking and transporting logs and small wood

- The gripping function prevents the log from falling out
  Design with 1 or 2 upper prongs (fork length 900 mm)
  Minimum clamping range 220 mm, maximum 1,200 mm
  2,500 kg load capacity (load centre 500 mm)



### Logging grab in sickle shape

- Suitable for picking up, stacking and transporting logs and small wood
- The gripper function prevents the log from falling out 2,500 kg load capacity and 1,200 mm max. opening width
- Design with 2 upper prongs

<b>Width</b> mm <b>Weight</b> kg	1140         1240LP         1350CC         2070LP         3080LP         4080LP         T4108         T4512         T5522         T6027           basic line         1260         1380         2070LPT         3080LPT         4080LPT         4080LPT         4080           1140         1280         1880         2080         3080         4080         4080           1160         2080T         3080T         4080T         5080         5080T	Width mm Weight kg		4080LP T4108 T4512 T5522 T6027 T 4080LPT 4080 4080T 5080 5080T
1,450 305–440		1,450 385-415	• • •	• - • • •

Recommended – Not recommended/not possible

#### **Requirements:** 3rd control circuit

Recommended – Not recommended/not possible





**Requirements:** 3<sup>rd</sup> control circuit

### Stump grinder

- Effective milling of tree stumps
  Large milling wheel with a 470 mm diameter
  Quickly interchangeable chisel
  Lifting point can rotate 360°
  Images show HS design with hydraulic swivel



#### Ripper

- For loosening hard, compacted soil and surfaces
- Sturdy design
- 3 ripper twisting hooksWork effectively in combination with the ground leveller

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac®	1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080	T4108	Т4512 Т	5522 T6027	
Model	Minimal oil	Weight kg											We	i <b>ght</b> kg											
	<b>volume</b> (I/min)												140	)		-	•	•	•	-	-	-	-		
BSF20H/BSF20HS	30	70	• 1	• <sup>2</sup>	•	-	-	-	-	-	-	-													
BSF27H/BSF27HS	45	125	• 1	-	•	•	•	-	-	-	-	-													
BSF50H/BSF50HS	5 100	200	-	-	-	•	•	-	-	-	-	-													

Recommended – Not recommended/not possible

<sup>1</sup> Only available for 1160 <sup>2</sup> Not available for 1240LP

**Requirements:** 3rd control circuit 

 3ra control circuit

 Pressure-free reverse travel or High Flow

 Electrical connection in front (for HS version)

 HS version (hydraulic

Recommendation: Latch for 3rd control circuit swivel of the road milling machine)

Recommended – Not recommended/not possible





#### **Rotary sweeper model 20**

- Ideal for cleaning courtyards, streets, bicycle paths, parking lots, etc.
- Brush roller made of polypropylene, Ø 520 mm
- Mechanical swivelling unit
- Drive system via gerotor engine



3080LP

3080

3080T

2070LPT 3080LPT 4080LPT

4080

4080T

5080 5080T

#### **Rotary sweeper model 25**

- Ideal for cleaning courtyards, streets, bicycle paths, parking lots, etc.
- Brush roller made of polypropylene, Ø 580 mm
- Mechanical swivelling unit
- Drive system via gerotor engine
- Convenient tool-free adjustment of collecting tray and impellers

1140	1240LP
basic line	1260
1140	1280
1160	
1160 eHoftrac <sup>®</sup>	

		1160 1160 eHoftrac®	
Weight Full equipment kg	Volume Collection tray		
approx. 311	220	-	• 1
approx. 336	250	_	-

approx. 320

approx. 265 135

approx. 295 165

approx. 350 245

195

Weigh Full

equip

Width mm

1,250

1,550

1,850

2,300

Requirements:

1140

1140

1160

basic line

1160 eHoftrac®

3<sup>rd</sup> control circuit

Recommendation: Latch for 3rd control circuit

1240LP

1260

1280

1350CC 2070LP

2080

2080T

1380

1880

Options: Waste collection container with cable pull or hydraulically activated emptying Rubber splash cloth Additional supporting ring in front Brush roller Ø 520 mm PPN / steel or spiral segment trimming Water spraying device (100 I / 240 I) Hydraulically activated side brush (with water spraying device) Hydraulically activated swivelling unit Lighting according to StVZO Flag holder, including warning flags and warning marking

4080LP T4108 T4512 T5522 T6027

<sup>1</sup>Only available for 1280. Figures show the rotary sweeper with options.

#### The figure above shows the rotary sweeper with options.





Recommended – Not recommended/not possible

Width mm

1,550

1,850

2,050

2,300

2,750

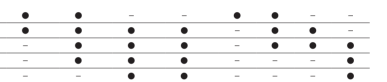
approx. 351 280

approx. 366 310

approx. 391 370



1350CC	2070LP	3080LP	4080LP	T4108	T4512	T5522	T6027	
1380	2070LPT	3080LPT	4080LPT					
1880	2080	3080	4080					
	2080T	3080T	4080T					
			5080					
			5080T					



#### Options:

Requirements: 3rd control circuit Recommendation: Latch for 3rd control

circuit

Brush roller Ø 580 mm PPN / steel or spiral segment trimming Water spraying device (240 I) Hydraulically activated side brush (with water spraying device)

Hydraulically activated swivelling unit Lighting according to StVZO Flag holder, including warning flags and warning marking

### **Rotary sweeper model 520**

- Ideally suited for municipal road and winter service due to the dual system (dirt-collecting and also free-sweeping)
- Brush roller made of polypropylene, Ø 520 mm
- Mechanical pivot device, drive system via Gerotor engine
- Individually adjustable brush roller contact pressure through variable adjustment
- The drive unit is integrated into the rotary sweeper housing The lateral chain drive ensures an optimal power transmission

1140

1240LP

3rd control circuit

Recommendation:



1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027

### **Rotary sweeper model 30**

- Ideal for cleaning courtyards, streets, bicycle paths, parking lots, etc
- Brush roller made of polypropylene, Ø 600 mm
- Dual system (dirt-collecting and also free-sweeping)
- Roller levelling for optimal ground adaptation
- Individually adjustable brush roller contact pressure through variable adjustment of the brush roller by means of a hand wheel/crank

			basic line 1140 1160 1160 eHoftrac®	1260 1280	1380 1880	2070LPT 2080 2080T	3080LPT 3080 3080T	4080LPT 4080 4080T 5080 5080T					
ım	Weight ffull outfitting kg	Volume Collection tray											
	approx. 239	130	•	•	•	-	-	-	-	-	-	-	
	approx. 247	150	• 1	•	•	-	-	-	٠	-	-	-	
	approx. 254	160	-	• <sup>2</sup>	•	•	-	-	•	•	-	-	
	approx. 262	180	-	-	•	•	-	-	-	•	-	-	
	approx. 269	190	-	-	•	•	-	-	-	•	-	-	

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T
Width mm	Weight ffull outfitting kg	Volume Collection tray										
1,850	approx. 521	340	-	-	-	•	•	•	-	-	•	
2,050	approx. 576	380	_	-	-	•	•	•	-	-	•	
2,300	approx. 641	430	_	-	-	-	•	•	-	-	•	
2,600	approx. 706	430	_	_	-	-	•	•	_	_	_	•

#### Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140. <sup>2</sup>Not available for 1240LP. Figures show the rotary sweeper with options.

Width n 1,250 1,400 1,550

1,700

1,850

#### Requirements:

Options: Brush roller Ø 520 mm PPN / steel or spiral segment trimming Water spraying device (100 l) Hydraulically activated side brush (with water spraying device) Latch for 3rd control circuit Hydraulically activated swivelling unit Lighting according to StVZO Flag holder, including warning flags and warning marking

Recommended – Not recommended/not possible

#### **Requirements:** 3<sup>rd</sup> control circuit Recommendation: Latch for 3rd control

circuit

Figures show the rotary sweeper with options.





#### Options:

Brush roller Ø 600 mm PPN / steel or spiral segment trimming Water spraying device (200 I) Hydraulically activated side brush (with water spraying device)

Hydraulically activated swivelling unit Lighting according to StVZO

Flag holder, including warning flags and warning marking

### Weed brush

- Ideal for the environmentally friendly removal of weeds from pavement, joints and roadsides
- Pneumatic-tyred supporting wheel, pendulum compensation 100 mm
- Tilt adjustment 20°
- Broom diameter 700 mm
- Low-wear steel bristles



#### Sweeper

- Simple and economical by picking up with pallet fork
- Very good cleaning resultBristles made of wear-resistant material, low wear
- Optionally also with direct support on the machine

		1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	135 138 188
Width mm	Weight kg											Width mm	Weight kg			
1,300–1,800	240	•	•	•	•	•	•*	-	-	_	-	1,500	175	•	•	•
			-			-						2,000	227	•	•	•
												2,500	275		-	-

Recommended – Not recommended/not possible

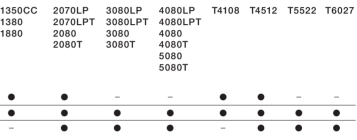
\*Only available for 4080LPT and 4080T.

Requirements: 3<sup>rd</sup> control circuit Recommendation: Latch for 3rd control

Recommended – Not recommended/not possible







**Options:** Lifting possibility due to bucket support adapter

### **Mulcher**

- Suitable for mowing on uneven terrain, high grass and green spaces
- Good ground contour adaptation with uniform cutting horizon
- Hard alloy metal undercarriage skids, screwable
- Height-adjustable front rubber wheels.



### Flail mower with collection tray

- Mowing green areas such as parks and high grass
- Hydraulic control of the collecting tray
- Height adjustment above wheels with tyres
- Cut height 30-80 mm

		1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280
Width mm	Weight kg											Width mm	Weight kg	Volume Collection		
1,200	280	• 1	•	•	-	-	-	-	-	-	-		<b>Height</b> Ng	tray kg		
1,400	320	_	• <sup>2</sup>	•	•	-	-	-	-	-	-	1,200	390	700	•*	•*
1,600	350	-	-	•	•	•	-	-	٠	٠	-	1,600	420	900	_	-

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140. <sup>2</sup>Not available for 1240LP.

#### **Requirements:** 3rd control circuit,

#### unpressurised reverse travel

### Recommendation:

Notch for 3<sup>rd</sup> control circuit, hand inching, hand throttle

#### Options: Hydraulic manifold block for oil amounts above 48 l/m, wear system

Recommended – Not recommended/not possible

\*Only available for 1160, 1260 and 1280.





1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027 2070LPT 3080LPT 4080LPT 1380 3080 1880 2080 4080 2080T 3080T 4080T 5080 5080T

#### Requirements:

3<sup>rd</sup> control circuit 4<sup>th</sup> control circuit, reversing valve, unpressurised reverse travel

Recommendation: Latch for 3rd control circuit

Options: Verticillation blade Heavy cup blade Protective side plates

### **Rear trimmers**

- Cutting frequency between 200 and 400 cuts per minuteBranches up to 25 mm thickness can be cut
- Lightweight and compact designHydraulic angle adjustment 90°



### **Pruning saw**

- 4 saw blades with 4,000 rpm in a series
- Hydraulic angle adjustment 90°
  Branches from 40 to 100 mm thickness can be cut
  Lightweight and compact design

	1140 basic line 1140 1160 1160 eHoftrac <sup>®</sup>	1240LP 1260 1280	1350CC 1380 1880			4080LP 4080LPT 4080 4080T 5080 5080T		T4512	2 T5522	2 T6027		1140 basic line 1140 1160 1160 eHoftrac <sup>®</sup>	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T			T4512 1	Г5522 Т	6027
Weight kg											Weight kg										
120	• 1	•	•	•	-	-	•	•	-	-	120	• 1	•	•	•	-	-	٠	•	-	-

Recommended – N	lot recommended/not	possible
-----------------	---------------------	----------

Options: Hydraulic discharge with 4<sup>th</sup> control circuit

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140.

Requirements: 3<sup>rd</sup> control circuit Recommendation: Latch for 3<sup>rd</sup> control circuit

<sup>1</sup>Not available for 1140.

Requirements: 3<sup>rd</sup> control circuit





Recommendation: Latch for 3<sup>rd</sup> control circuit

**Options:** Hydraulic discharge with 4<sup>th</sup> control circuit

#### **Double-blade rotary mower**

- Suitable for mowing high grass and brushNot susceptible to occasional small stones
- Cutting possible in 3 different positions



#### **Fence mower**

- Suitable for free mowing of fence posts
- Good cut around the posts
- No tedious free mowing necessary with the brush cutterHydraulically adjustable from the transport position to the working position

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	T6027	_				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T			T4512	2 T552	2 T60	27
	Width mm	Weight kg												We	eight kg												
-	1,500	200	•	•	•	•	-	-	•	•	-	_		22	20		 •*	•	•	•	•	• 1	٠	•	٠	٠	

Recommended – Not recommended/not possible

Requirements: 3<sup>rd</sup> control circuit, unpressurised reverse travel

Recommendation: Notch for 3rd control circuit

Recommended – Not recommended/not possible

3<sup>rd</sup> control circuit, unpressurised reverse travel, notch for 3<sup>rd</sup> control circuit

Requirements:

\*Not available for 1140. <sup>1</sup>Not available for wheel loaders with load arm.





Options:

Swath curtain Artificial slides on mowing plate (solar park) Left mounted (recommended for telehandlers) Electrical control

### Earth auger

- Diverse application areas: drill holes for setting posts for fences, planting trees and setting signs
  The figure to the right shows the auger in the transport position



### Pot gripper

- Easy picking up and secure transport of various pots
  Usable for pots from 500–1,100 mm in diameter
  Pots are not damaged when gripped
  Max. current-carrying capacity of 500 kg

	1140         124           basic line         126           1140         128           1160         1160	0 1380	2070LP 2070LPT 2080 2080T	3080LPT 3080		T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LPT 2080	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	T6027
Length mm Width mm Weight kg										Width mm	Weight kg										
1,240 Ø 152–305 173–197	• •	•	•	•	•*	•	•	•	•	500-1,000	139	•	•	•	•	•	• 1	•	•	•	•
1,520 Ø 152–305 175–200		•	٠	•	•*	٠	•	•	•												

Recommended – Not recommended/not possible

\* Not available for wheel loaders with load arms.

#### **Requirements:** 3rd control circuit

Recommended – Not recommended/not possible

<sup>1</sup>Not available for wheel loaders with load arms.





**Requirements:** 3rd control circuit

### **Riding arena and** track leveller

- With various rollers, ideal adjustment to the properties of the ground
- Height individually adjustable



### Stable helper

- Tank made entirely of stainless steel, therefore sturdy and durable
- Large-volume ball bearing pneumatic tyres
- Easy manoeuvring in the stable

• Large capacity, therefore multi-day mucking out is possible in the stable helper

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080	T4108	T4512	T5522	Т6027				1140 basic line 1140 1160 1160 eHoftrac®	1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T		T4108	T4512	T5522 <sup>·</sup>	F6027
Width mm	Weight kg	Roller standard											Width mm	Volume m <sup>3</sup>	Weight kg										
1,600	200	Tiller	•	•	•	-	-	-	•	•	-	-	 1,420	1.4	117	-	-	•	•	-	-	•	•	-	-
1,800	225	Grid	• 1	•	•	-	-	-	-	•	-	-	2,320	2.4	185	-	-	-	•	• 1	• 1	-	-	•	•
2,200	280	Tiller	• 1	•	•	-	-	-	-	•	-	-													

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140.

**Requirements:** 3<sup>rd</sup> control circuit

Recommendation: Hydraulic connection in rear, single acting

Options: Farmflex roller Grid roller (only 1600 mm, 2200 mm) Manual pump 2<sup>nd</sup> hoof beat hoe blade series

Recommended – Not recommended/not possible

<sup>1</sup>Only available for telescopic wheel loader.





Options: Cover for closing

### Fork & grab, small

- Suitable for mucking out horse stables and pens
- Also possible to transport round and square bales
- Croc upper part with 1 cylinder
- Number of prongs tailored to respective width (5-6)



### Fork & grab, large

- Suitable for mucking out horse stables and pens
- Also possible to transport round and square bales
- Croc upper part split and with 2 cylinders.
- Length of the prongs 800 mm
- Number of prongs tailored to respective width

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027				
Width mm	Weight kg	Length of the prongs mm												Width mm	Weight kg	N ti
790	150	600	•	-	-	-	-	-	-	-	-	-		1,100	225	7
860	155	600	•	-	-	-	-	-	-	-	-	-		1,300	240	8
870	180	800	•	•	-	-	-	-	-	-	-	-		1,500	295-320	9
930	185	800	•	•	•*	-	-	-	-	-	-	-		1,700	325-350	1

Width mm	Weight kg	Number of tines
1,100	225	7
1,300	240	8
1,500	295-320	9
1,700	325-350	11
1,900	340-370	13

1140

1140

1160 1160 eHoftrac®

basic line

1240LP

1260

1280

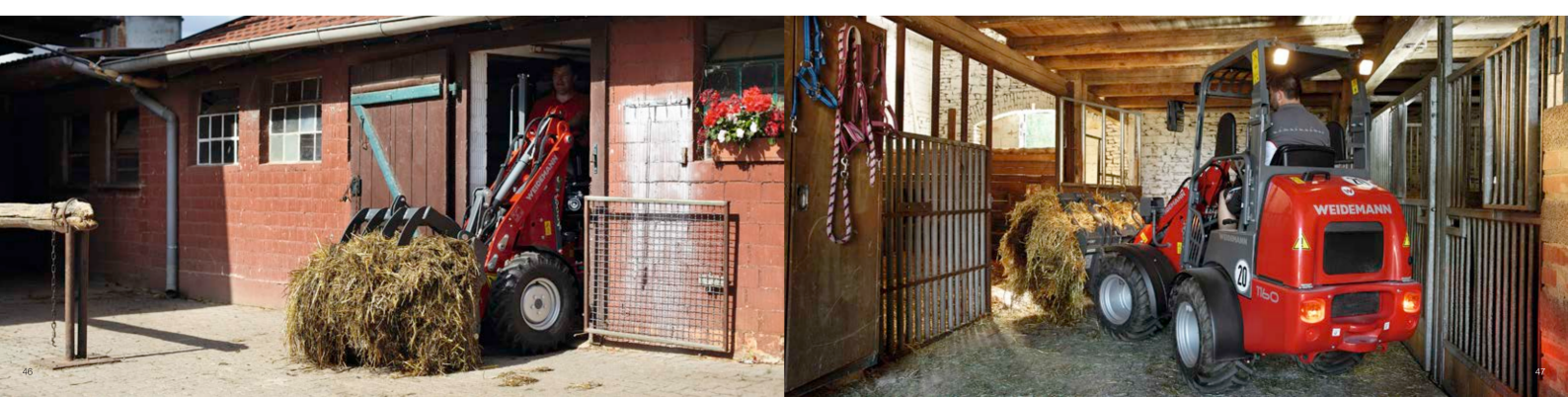
Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1380 with P-Z kinematics and 1880.

#### Requirements: 3<sup>rd</sup> control circuit

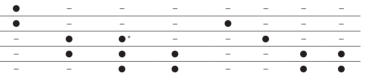
Recommended – Not recommended/not possible

\*Not available for every model due to the different supports. Not available for 1140.





1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
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Requirements: 3<sup>rd</sup> control circuit

### **Dung fork**

- Suitable for mucking out horse stables and pens
  Also possible to transport round and square bales
  Fork arm length 800 mm
  Number of prongs tailored to respective width



### Round bale grapple

- Suitable for transporting and stacking wrapped bales and round bales
- Will not be damagedCan be used for bales from 900–1,800 mm

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	2 T5522	T6027		1140 basic line 1140 1160 1160 eHoftrac <sup>e</sup>	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
Width mm	Weight kg	Number of prongs											Weight kg 155	• 1	•	•	•	•	•	•	•	•	•
870	100	5	•	•	-	-	-	-	-	-	-	-		 -	•	•	•	•	•	•	•	•	
930	105	6	•	•	•	-	-	-	-	-	-	-											
1,100	125	7	• 1	•	•	-	-	-	-	-	-	_											
1,200	125	8	_	•	•	-	-	-	•	-	-	_											
1,500	175–195	9	-	-	•	•	•	-	•	٠	-	-											
1,700	195–220	11	_	-	-	•	•	•	-	-	٠	٠											

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140.

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140.





Requirements: 3rd control circuit

## **Round and** square bale grapple

- Suitable for transporting and stacking wrapped bales and round bales or square bales
- Bales are not damaged



### **Round and** square bale grapple

- Suitable for transporting and stacking wrapped bales and Opening width from 700–2,100/2,200 mm
- Galvanised outer pipes
- Also possible to grip other goods

	1140 basic line 1140 1160	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T	4080LPT 4080 4080T		T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080 3080T	4080LPT 4080 4080T		T4512	T5522	T6027
	1160 eHoftrac	-				5080 5080T					_		 II60 eHottrac®					5080 5080T				
Weight kg												Weight kg										
370	_	-	•	•	•	•	-	•	•	•		210	 •	•	•	-	-	-	•	•	-	_
												280	-	-	-	•	•	•	-	-	•	•

Recommended – Not recommended/not possible

Requirements: 3<sup>rd</sup> control circuit

Recommended – Not recommended/not possible





**Requirements:** 3rd control circuit

### **Round bale transport device**

- Suitable for transporting and stacking wrapped bales and round bales
- Bales are not damagedDepending on the bale diameter, the transport device can be adjusted hydraulically



### Round bale stacking device

- Suitable for transporting and stacking round bales
  The unit allows you to achieve an additional stacking height of 1,800 mm (compared to the standard stacking height of the machine).
- Secure handling and stacking at great heights due to the pivotable grippers with prongs

	1140 basic line 1140 1160 1160 eHoftrac	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T		4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	T6027			114 116	sic line 10	1240LP 1260 1280	1350CC 1380 1880	2070LPT 2080			T4108 T	4512 T55	522 T6027
Width mm Weight kg											Width mm	Weight kg										
1,100 120	•*	•	•	•	•	•	•	•	•	•	1,066-1,728	345-370	-		-	-	•	•	•	-		-

Recommended – Not recommended/not possible

\*Not available for 1140.

**Requirements:** 3rd control circuit Recommended – Not recommended/not possible





**Requirements:** 3rd control circuit, electrical connection in front

### Round bale un-roller

- Can be used to unwrap silo and straw bales
  Two prongs (four prongs optional)
  Fork arm length 980 mm



### **Bale spear**

- Suitable for transporting and stacking round and square bales
- Two prongs (three prongs optional)Fork arm length 980 mm

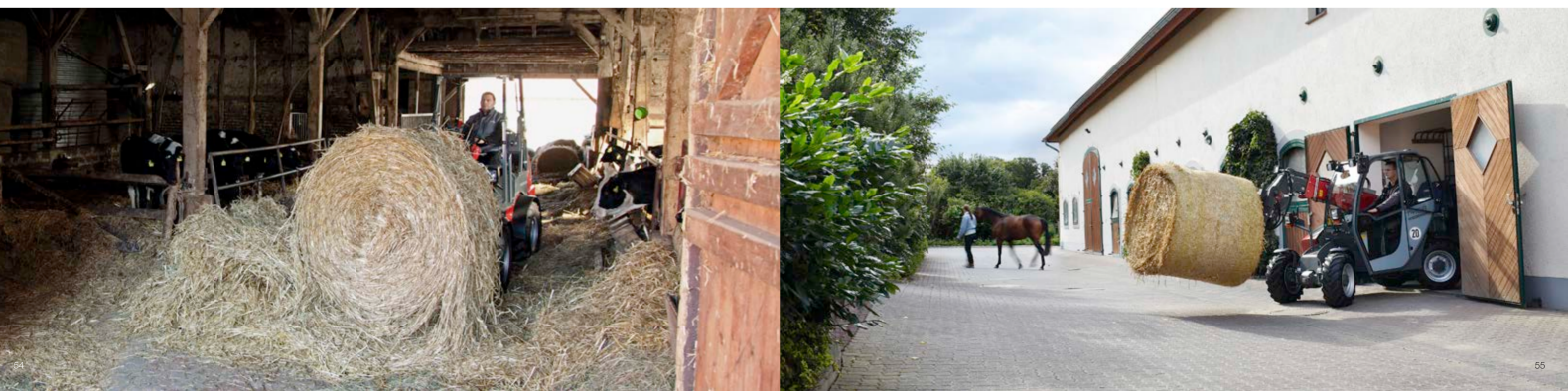
11- 11-	asic line 1260 40 1280			3080LPT 3080 3080T		T4108 T4	4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac <sup>4</sup>	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T			T4512	T5522	T6027
Width mm Weight kg										Width mm	Weight kg										
900 127-147	•	•	•	•	•	•	•	•	•	1,130	65	•	•	•	•	•	•	•	•	•	•

Recommended – Not recommended/not possible

\*Not available for 1140.

Requirements: 3<sup>rd</sup> control circuit

Recommended – Not recommended/not possible





## **Big bale fork**

- Suitable for simultaneous transporting and stacking of several square bales
  Special safety bar prevents bales from falling down on the machine side
  3 prongs that can be folded over if necessary
  Height of the special safety bar is adjustable from 2,200–2,700 mm.



### Large bale fork, fold-down

- Suitable for simultaneous transporting and stacking of several square bales
  4 prongs that can be folded up if necessary (e.g. road travel)
  Protective bars prevent bales from falling down onto the machine. If necessary, they can be folded down.

		1140 basic line 1140 1160 1160 eHoftrac <sup>®</sup>	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T		4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T				T4512	T5522	T6027
Width mm	Weight kg											Width mm	Prongs	Weight kg										
1,088	167 -175	_	-	•	•	•	•	-	•	•	•	1,400	4	170	-	-	•	•	•	•	•	•	•	•

Recommended – Not recommended/not possible

Recommended – Not recommended/not possible





## Square bale stacking device

- Suitable for transporting and stacking square balesThe unit allows you to achieve an additional stacking height of 1,800 mm (compared to the standard stacking height of the machine).
- Fork arm length 950 mm
- Precise stacking at height with a good view of the attachment



### Chopper for round and square bales

- Suitable for transporting and spreading round and square bales
- Ejection optionally below or left
- Max. ejection width of 5 metres

	1140 1240LP 1350 basic line 1260 1380 1140 1280 1880 1160 1160 eHoftrac®	0 2070LPT 3080LPT 4080L	PT	1140 1240LP 1350 basic line 1260 1380 1140 1280 1880 1160 1160 eHoftrac®	
Width mm Weight kg			Width mm Weight kg		
1,015 270–290		• • •			- • •

Recommended – Not recommended/not possible

**Requirements:** 3rd control circuit Recommended - Not recommended/not possible





**Requirements:** 3rd control circuit Electrical connection in front Unpressurised reverse travel Recommendation: Latch for 3rd control circuit

### Silage cutting blade

- Suitable for corn and grass silage extraction
- Transport of bulk material possible, e.g. concentrated feed, grist
- Torsionally rigid upper tongs for extremely compact silage, sturdy bucket substructure with anti-wear strips
- Width from 940 mm (400 l) 2,200 mm (1,495 l)
- The serrated cutting edge leaves behind a smooth cutting edge and clean silo wall



### **Bale cutting blade**

- 3-in-1 application: Cutting bales, corn silage extraction, transport of bulk material, e.g. concentrated feed, grist
- Wall extraction possible with opened upper prongs
- Optionally with film clamp, no timely removal of net and film any more
- Width from 1,630 mm (800 l)-2,050 mm (1,000 l)
- The serrated cutting edge leaves behind a smooth cutting edge and clean silo wall

ht kg	1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027	
	-	-	-	•	•	-	-	-	-	-	
	_	-	-	-	•	•	-	-	•	•	
	-	-	-	-	-	•	-	-	-	-	

Width mm	Capacity m <sup>3</sup>	Weight kg
940	0.4	450
1,150	0.49	490
1,360	0.58	530
1,570	1065	750
1,780	1.21	820
1,990	1.35	890
2,200	1,495	1,125

1140 basic line	1240LP 1260
1140	1280
1160	
1160 eHoftrac	8

1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027 2070LPT 3080LPT 4080LPT 2080 3080 4080 2080T 3080T 4080T 5080 5080T

icity m <sup>a</sup>	Weight kg											
	450	-	-	•	-	-	-	-	-	-	-	
	490	-	-	• 1	-	-	-	-	-	-	-	
	530	-	-	• <sup>2</sup>	٠	٠	-	-	-	-	-	
	750	-	-	-	• <sup>3</sup>	٠	-	-	-	٠	-	
	820	-	-	-	-	٠	•	-	-	٠	-	
	890	-	-	-	-	٠	•	-	-	-	•	
i	1,125	-	-	-	-	-	•	-	-	-	-	

1380 1880

		1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
Width mm	Weight kg										
1,630	650	-	-	-	•	•	-	-	-	-	-
1,840	690	-	-	-	-	•	•	-	-	•	•
2,050	740	-	-	-	-	-	•	-	-	-	-

#### Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1350CC. <sup>2</sup>Only available for 1880. <sup>3</sup>Not available for telescopic wheel loaders.

#### **Requirements:** 3rd control circuit

- Recommended Not recommended/not possible





**Requirements:** 3rd control circuit Options: Film clamp

### Silage grapple

- Clean removal and transport of silage
- The serrated cutting edge leaves behind a smooth cutting edge and clean silo wall
- Fork arm length 800 mm
- Depending on the width of the silage grapple, 2-4 cylinders and 8-18 prongs.



### Silage rake

- Suitable for breaking apart silage from a great height, therefore allows easier transport away with light materials bucket
- Cutting edge ensures a clean silo cut
  The cutting angle can be changed by rotating the square pipes

1240LP

1260 1280

1

1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrad
										Width mm	Weight kg	
-	•	•	-	-	-	-	-	-	-	 2,000	6,497–501	-
-	-	•	-	-	-	-	-	-	-			
-	-	-	•	-	-	-	•	-	-			
 _	_	_	•	•	_	-	-	•	_			

#### Capacity m<sup>3</sup> Weight kg Width mn 940 0.60 1,150 0.73 1,360 0.87 1,570 1.00 1,780 1.13 1,990 1.27 2,200 1.40

450	-	•	•	-	-	-	-	-	-	-
495	_	-	•	-	-	-	-	-	-	-
540	-	-	-	٠	-	-	-	٠	-	-
800	-	-	-	٠	٠	-	-	-	•	-
830	-	-	-	-	•	•	-	-	•	-
1080	_	-	-	-	•*	•	-	-	-	•
1150	-	-	-	-	-	•*	-	-	-	-

Recommended – Not recommended/not possible

Requirements: 3<sup>rd</sup> control circuit

Recommended – Not recommended/not possible

\* Not available for telescopic wheel loaders.





1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027	
_	-	-	•	_	_	_	_	

### **Material slide**

- Sliding bulk material (e.g. grains or salt)Interchangeable wear strip made of synthetic material
- Simple extension possible



#### **Feed clearer**

- Simple pushing and good ventilation of the supplied feed
  Sieves large amounts of feed
  Keeps the feeding alley clean
  Optional: bin for supplementary feed

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880		3080LP 3080LPT 3080 3080T			T4512	T5522	T6027
Wi	i <b>dth</b> mm	Weight kg											For machine width mm	Weight kg										
2,5	500	562	-	-	-	-	-	• 1	-	_	-	-	 850-1,300	390	•	•	•	-	-	-	-	-	-	-
2,5	500	559	-	-	-	-	-	• <sup>2</sup>	-	-	-	_	850-1,300	390	-	•	•	•	٠	٠	٠	٠	٠	٠

Recommended – Not recommended/not possible

<sup>1</sup>For telescopic wheel loaders. <sup>2</sup>For wheel loaders.

Options: Extension 1000 mm

Recommended – Not recommended/not possible





#### Requirements: 3rd control circuit

**Options:** Power dosing feeder Snail drum on both sides Drum right

### **Feed distributor**

- Suitable for spreading grass and corn silage on the feed table
  Self-filling possible through slanted, heightened uptake edge
  Good view of the tool due to the perforated plate in rear

- Ejection possible on both sides
- Feeding width from 1,000–1,400 mm



### Feed dosing bucket with worm gear

1140

1140

1160 1160 eHoftrac®

basic line

1240LP

1260

1280

- Suitable for coarse meal, pellets and fodder beet
- One-sided ejection to the right

1.2

• Self-filling possible through slanted, heightened uptake edge

589

				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027				
١	Width mm	Capacity m <sup>3</sup>	Weight kg											Width mm	Capacity m <sup>3</sup>	Weight kg	
	1,280	0.8–1.0	320	-	•	•	-	-	-	-	-	-	-	 980	0.6	260	
	1,480	1.2	380	_	-	•	•	•*	-	-	-	-	-	1,100	0.7	280	_
	1,660	1.4	490	_	-	-	•	•*	•*	-	-	-	-	1,500	1.0	490	

Recommended – Not recommended/not possible

\* Attachment for wheel loader with load arm not available.

Requirements: 3rd control circuit, electrical connection in front Recommended – Not recommended/not possible

\*Not available for 1140.

1,800





1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
-	-	-	-	-	-	-	-
•	-	-	-	-	-	-	-
-	•	•	-	-	-	-	-
-	-	•	•	-	-	-	-

#### **Requirements:** 3rd control circuit

# Mechanical feed slide plate

- Suitable for pushing uneaten feed on the feed table
- Mechanically adjustable (stage 1: 0°, stage 2: 15°, stage 3: 30°, stage 4: 45°)
- Low-wear hard plastic strip



# Hydraulically activated feed slide plate

- Suitable for pushing feed on the feed table
- Hydraulically adjustable plate

		1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			basic line	1240LP 1260 1280	1350 1380 1880
Width mm	Weight kg											Width mm	Weight kg			
1,700	250–260	• 1	•	•	•	•	-	•	•	-	-	 1,800	225	•	•	•
2,000	270-280	_	-	•	•	•	•*	-	•	•	•	2,200	225	• 1	•	•
2,500	290–300	_	-	-	-	•	•*	-	-	٠	•	3,200	340	_	-	-

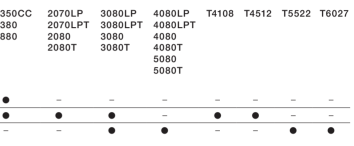
Recommended – Not recommended/not possible

<sup>1</sup> Not available for 1140. \* Attachment not available for wheel loader with load arm. Recommended – Not recommended/not possible

\*Not available for 1140.







Requirements: 3<sup>rd</sup> control circuit

Options: Outer edges are mechanically adjustable

## **Rotary slide (feed wheel)**

• Quick and effective sliding of feed on the feed table.

Recommended – Not recommended/not possible



#### **Rubber slide**

1,750

2,000

• Suitable for pushing on slotted floors

97–103

Recommended - Not recommended/not possible

106-124

• Pushing on moist tar and concrete floors is also possible

	1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			114 110	isic line 40	1 1 1
Width mm											Width mm	Weight kg			
Ø 1,600	•	•	•	•	•	-	•	•	-	-	1,200	76			
											1,500	88–94			_

Requirements: Options:

	3 <sup>rd</sup> control circuit	Hydraulically adjustable	Latch for 3 <sup>rd</sup> control circuit	

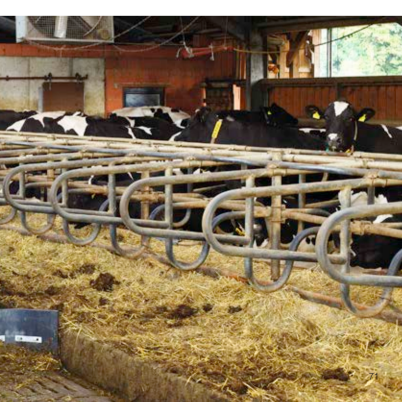
Recommendation:



1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
•	•	-	-	-	-	-	_	-
•	•	•	-	-	٠	-	-	-
•	•	•	•	-	•	•	-	-
•	•	•	•	•	٠	٠	•	•

Requirements: 3<sup>rd</sup> control circuit (only for 2 m width)

Options: Hydraulically adjustable (only for 2 metres width)



### **Spreading device**

- Self-filling possible through slanted, heightened uptake edgeSuitable for sawdust and chopped straw
- Ejection optionally right or leftEjection width up to 4 m



### **Stall planer**

- Suitable for planing and loosening up bedding stalls
  Thanks to the powerful worm gear, even the hardest clumped bedding is milled, loosened up and spread, thereby eliminating tedious manual labour.

			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027			1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1 1 1
Width mm	Capacity m <sup>3</sup>	Weight kg											Width mm	Weight kg			
1,350	0.85	250	•	•	•	-	-	-	•	-	-	-	 1,200	180–195	•	•	
1,550	1.02	265	• 1	•	•	•	-	-	-	•	-	-					
1,750	1.20-1.54	280-440	-	-	-	•	•*	•*	-	-	-	-					

Recommended – Not recommended/not possible

<sup>1</sup>Not available for 1140. \*Attachment for wheel loader with load arm not available.

**Options:** Additional agitator Fold-down deflector (regulation of ejection width) Metering feeder for amount reduction Lime scale pusher Cutter spindle

#### Requirements: 3<sup>rd</sup> control circuit

Recommended – Not recommended/not possible





1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027
•	•	•	•	•	•	•	_

**Requirements:** 3<sup>rd</sup> control circuit

### Snowplough

- Impellers with vulcanised elastic rubber for long service life
- Height is infinitely adjustable by using hand wheel
- Pivoting angle is mechanically adjustable
- Spring flap segments with Vulkolan edging (thickness 20 mm, height 150 mm)

1140

basic line

1240LP

1380

1260

- Figures show hydraulic design.
- Height from 700–1,100 mm



1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027

2070LPT 3080LPT 4080LPT

### V snowplough

- Roller level compensation for optimal ground contour adaptation
- Impellers with vulcanised elastic rubber for long service life, infinitely adjustable by using hand wheel
- Two dual-acting hydraulic cylinders for swivelling the plate body
- This makes 4 different plate positions possible hydraulically adjustable from the operator's seat

1140	1240LP
basic line	1260
1140	1280
1160	
1160 eHoftrac®	

Width mm	Clearing width at 30° mm	Weight kg	
1,300	1,115	167	•
1,550	1,320	183	•*
1,800	1,540	194	-
2,050	1,750	204	-
2,250	1,970	447	-
2,500	2,180	462	_

Veight kg	1140 1160 1160 eHoftrac®	1280	1880	2080 2080T	3080 3080T	4080 4080T 5080 5080T					
67	•	•	•	_	_	_	_	_	_	_	
83	•*	•	•	•	-	-	-	-	-	-	
94	_	-	٠	٠	٠	-	-	٠	-	-	
04	-	-	-	٠	•	٠	-	٠	-	-	

Width mm	Cleaning width at 30° or V- or Y-position mm	<b>Weight</b> kg		
1,600	1,300	350	•*	•
1,850	1,550	375	-	-
2,100	2,810	400	-	-

#### Recommended – Not recommended/not possible

\*Not available for 1140.

#### Requirements: 3<sup>rd</sup> control circuit

Options: Hydraulically adjustable Warning flags, including holder Lighting according to StVZO Super-Elastic impeller Rubber-corundum cutting edge

#### Recommended – Not recommended/not possible

<sup>1</sup>Not available for wheel loaders with load arms. \*Not available for 1140.





1350CC 2070LP 3080LP 4080LP T4108 T4512 T5522 T6027 2070LPT 3080LPT 4080LPT 1380 1880 2080 3080 4080 2080T 3080T 4080T 5080 5080T



**Requirements:** 3<sup>rd</sup> control circuit, electrical connection in front

#### Options:

Warning flags, including holder Lighting according to StVZO Super-Elastic impeller Professional overload protection

#### **Snow blower**

- Ideal for clearing large amounts of snow
  Hydraulically rotatable ejection tower
  Variable ejection width regulation possible
  Comfortable working via hand inching and ergonomic operation via the joystick



1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LP 3080LPT 3080 3080T	4080LP 4080LPT 4080 4080T 5080 5080T	T4108	T4512	T5522	T6027	
-	• 1	-	-	-	-	-	-	-	-	
 _	_	2	_	_	_	_	_	_	_	

Model	Width mm	Weight kg
360	1,200	295
450	1,200	385
550	1,400/1,600	485
5,560	2,000	525
6,570	2,200	710

	1160 eHoftrac®					5080 5080T				
	-	• 1	-	-	-	-	-	-	-	-
_	-	-	• <sup>2</sup>	-	-	-	-	-	-	-
_	-	-	• 3	• <sup>3</sup>	-	-	-	-	-	_
_	-	-	-	-	• 4	-	-	-	-	-
_	-	-	-	-	-	• 5	-	-	-	-

#### Recommended – Not recommended/not possible

<sup>1</sup> Only possible with 1280. <sup>2</sup> Only possible with 1380 and 1880. <sup>3</sup> Only possible with 1880 and 2080. <sup>4</sup> Only possible with 3080. <sup>5</sup> Only possible with 4080 and 5080.

Options: Supporting plate with roller level compensation Impellers Discharge stack extension (250, 500 mm)







Prerequisite 1280: 3<sup>rd</sup> control circuit front DN12 4<sup>th</sup> control circuit Unpressurised reverse travel . Hand inching Triple-pole plug receptacle

Prerequisite 1380: 4<sup>th</sup> comfort control circuit 4<sup>th</sup> control circuit via tandem pump Unpressurised reverse travel Hand inching For various options: electrical connection in front

**Prerequisite 1880, 2080:** High Flow Hand inching For various options: electrical connection in front



Prerequisite 3080, 4080, 5080: High Flow Hand inching Manual throttle For various options: electrical connection in front

# Small salt/gravel spreader, 1101/1701

- Spreader for spreading de-icing salt, salt-gravel mixtures and grit.
- Includes cover to protect against salt that becomes wet quicklySpecial waterproof agitator technology for even material flow
- Electrically driven, battery cables for direct supply (12V) included
- All metal parts made of stainless steel
- Operation via control panel from the operator's seat



# Large salt/gravel spreader, 3001

- Spreader for spreading de-icing salt, salt-gravel mixtures and grit.
- Mechanically adjustable spreading amount
- All metal parts made of stainless steel

		1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T	3080LPT 3080		T4108	T4512	T5522	T6027				1140 basic line 1140 1160 1160 eHoftrac®	1240LP 1260 1280	1350CC 1380 1880	2070LP 2070LPT 2080 2080T		4080LP 4080LPT 4080 4080T 5080 5080T		T4512	T5522	T6027
Contents	Spreading width m											Contents	Spreading	width m Weight kg										
110	0.8-6.0	• 1	•	•	•	•	•*	•	•	•	-	300	1.0-6.0	160	-	-	• 1	•*	•*	•*	-	-	•	-
170	0.8-6.0	_	•	•	•	•	•*	٠	٠	•	_													

Recommended – Not recommended/not possible

 $^{\ast}$  Not available for 4080, 4080T, 5080 and 5080T.  $^{1}$  Not available for 1140.

Requirements: Fold-over mounting bracket

Options: Illuminating device Recommended – Not recommended/not possible

\* Not available for LP models. <sup>1</sup>Only available for 1380 and 1880.





**Requirements:** 

Hydraulic connection in rear, double-acting Mounting bracket or three-point rear tool holder

## Weidemann machines in application.

-

Performance cannot be any more convincing.

3080











#### These options make you the expert.

Ergonomic working through professional tool insert.



Separate oil coolers: Additional oil cooler for applications with attachments that require a high hydraulic power density (e.g. a mulcher).

Advantages:

- The hydraulic oil is cooled better.Longer application times are possible.
- Longer application times are possible.



A separate 4<sup>th</sup> control circuit that is independently and individually operated (front and rear possible): The vehicle is equipped with a dual-acting auxiliary control circuit.

#### Advantage:

 Allows the application of hydraulically activated attachments with several connections and functions (e.g. a snow blower).





Air-suspended, heated comfort seat: The ergonomically favourable position can be set for any driver type and size.

#### Advantages:

- Driver fatigue only occurs later after prolonged application.
- Long-term investment in the operator's health.



Rapid action couplings (Faster): A coupling that can be used to connect several hydraulic hoses with one movement, even under pressure.

Advantage: • Significant time savings when coupling.







#### Advantages:

- Improved driving comfort.
- · Increased driving safety.
- Higher travel speeds are possible.
- Less machine stress.





Engine pre-heater: Cold-start help for temperatures below -5 °C. Heating elements heat the coolant according to the principle of gravity (warm liquid rises, cold

liquid falls). Advantage:

• Easy starting of the engine at low outdoor temperatures.



Air-conditioning system: The vehicle is equipped with an airconditioning system.

#### Advantages:

- Comfortable working at high outdoor temperatures.
- Increases the safety and well- being in the
- cabin due to the filtering of the indoor air. • No fogged up windows during winter use.

Speed increased to 30 or 40 km/h: The vehicle is equipped with a speed of 30 or 40 km/h.

#### Advantages:

- Faster transposing of the machine is possible.
- Time savings and increased economic efficiency.



This brochure is for general product information. If you are interested, one of our distributors would be happy to send you an offer. The descriptions, illustrations and technical data are not binding and do not necessarily represent the standard design. We reserve the right to make changes. Despite greatest care and diligence applied, we cannot rule out deviations from the images or measures, errors in calculation, misprints or omissions in this project. We therefore assume no liability for the accuracy and completeness of our information in this brochure.



#### Electrical connections (front and rear): Connections for electrically operated attachments or attachments with additional functions (such as rotary sweeper with water spraying device).

#### Advantages:

- This makes the operation of electrically driven attachments possible.
- This makes it possible to switch-over from attachments with hydraulically activated functions.



#### High Flow:

The vehicle is equipped with high flow volume flow increase and two control lines.

#### Advantage:

 Allows the driving of front attachments with separate oil engine drives, which require an increased demand for hydraulic power (e.g. for snow blower).



#### Proportional control:

High performance hydraulics with proportional control. With this option, the  $3^{rd}$  control circuit and the telescopic function are proportionally controlled.

#### Advantages:

- Sensitive operation of the 3<sup>rd</sup> control circuit and the telescopic function.
- Shortening of the loading times and therefore an increased economic efficiency.

#### Hand-inching:

With the low-speed control, very slow travel speeds can be achieved at a constant engine speed.

#### Advantage:

 When using attachments that, for example, are operated with a constant high rpm, but simultaneously with a very low travel speed (e.g. a rotary sweeper), you do not have to constantly operate the foot inching pedal.



mature technology.

# WEIDEMANN designed for work

at their side.

We stand by this and continue to pursue our chosen path.

Our customers benefit from high productivity, investment se-

Our machines and services perform at a high level and bring

this. Weidemann - designed for work.

daily pleasure through their work operation. Made precisely for

curity and have a strong partner in Weidemann, who is always

Weidemann – a tradition of efficiency

For decades, our mission has been to lighten the load of com-

Hoftrac<sup>®</sup>, which has become a generic term for its own equip-

The close co-operation between the Weidemann developers

and our users has repeatedly led to innovative concepts and a sophisticated product programme with high usability and

mercial agriculture by the mechanisation of stable and yard

operations. This led to the design and development of the

ment category – the original comes from Weidemann.

### Weidemann – your strong partner.

All-round care.



#### Comprehensive dealer network.

Weidemann has a wide network of select dealers in Germany and Europe. Each dealer is part of a well-organised system. In addition to consulting and selling new machines, our dealers are happy to provide you with reliable customer service and supply you with spare parts. Weidemann offers regular training for dealers so that your contact partners are always up to date.





#### Personal training and instruction.

When you decide to purchase a Weidemann machine, you will not be left in the dark. When the machine is handed over, you and your entire team will receive detailed instructions on the operation and maintenance of the machine. If you would like to know more, simply contact your dealer. He or she is just around the corner and will be happy to help without bureaucracy.

#### Attractive financing programme.

In Germany, Weidemann offers attractive options for financing or leasing machines thanks to various framework agreements. Weidemann distributors also offer various financing options at the international level. Get in touch with your local contact partner to find out about current conditions.

#### Warranty extension.

Upon request, you can extend the warranty period of your machine up to 60 months or 5,000 operating hours.



#### The Weidemann product range.



**The multifunctional Hoftracs**<sup>®</sup>**.** Powerful helper for every application. Our innovation: the fully electric 1160 eHoftrac<sup>®</sup>.



**The powerful wheel loader.** Optionally available with load arm or telescopic arm.



The compact telehandler. Aim high with optimal stability.



Attachments and tyres. Your Weidemann machine becomes a multi-tool! The optimal attachment and the right tyres for every task.

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