

IMPLEMENTS AND ACCESSORIES



Implements and accessories



EARTH SHOVEL

width mm	weight kg	cutting edge mm	volume SAE m ³	teeth (optional)	height/depth mm
1200	138 / 144	150 / 16	0,42	5	700 / 760
1400	167 / 173	150 / 16	0,47	5	700 / 760
1600	185 / 192	150 / 16	0,53	6	700 / 760
1800	203 / 211	150 / 16	0,60	7	700 / 760
2000	218 / 227	150 / 16	0,67	8	700 / 760
2200	254 / 269	150 / 20	0,73	9	700 / 760
2400	275 / 302	150 / 20	0,80	9	700 / 760



EARTH SHOVEL strengthened version (strengthened cutting edge, strengthened side plates)

width mm	weight kg	cutting edge mm	volume SAE m ³	teeth (optional)	height/depth mm
1600	212 / 221	150 / 20	0,53	6	700 / 760
1800	235 / 246	150 / 20	0,60	7	700 / 760
2000	258 / 271	150 / 20	0,67	8	700 / 760
2200	275 / 289	150 / 20	0,73	9	700 / 760
2400	291 / 305	150 / 20	0,80	9	700 / 760
2600	329 / 349	150 / 20	0,87	10	700 / 760



LIGHT MATERIAL SHOVEL short version

width mm	weight kg	cutting edge mm	volume SAE m ³	height/depth mm
1800	182	150 / 16	0,68	670 / 870
2000	195	150 / 16	0,76	670 / 870
2200	221	150 / 20	0,84	670 / 870
2400	234	150 / 20	0,92	670 / 870



LIGHT MATERIAL SHOVEL long version

width mm	weight kg	cutting edge mm	volume SAE m ³	height/depth mm
1800	223	150 / 16	0,92	800 / 1000
2000	239	150 / 16	1,02	800 / 1000
2200	268	150 / 20	1,12	800 / 1000
2400	287	150 / 20	1,23	800 / 1000



LIGHT MATERIAL SHOVEL long, strengthened version

width mm	weight kg	cutting edge mm	volume SAE m ³	height/depth mm
2000	280	150 / 20	1,02	800 / 1000
2200	323	150 / 20	1,12	800 / 1000
2400	344	150 / 20	1,23	800 / 1000
2600	365	200 / 20	1,34	800 / 1000



LARGE SIZED SHOVEL

width mm	weight kg	cutting edge mm	volume SAE m ³	height/depth mm
2000	340	150 / 20	1,70	1030 / 1220
2200	371	150 / 20	1,90	1030 / 1220
2400	417	200 / 20	2,10	1030 / 1220
2600	448	200 / 20	2,30	1030 / 1220



HIGH TIP-LIGHT MATERIAL SHOVEL

width mm	weight kg	cutting edge mm	volume SAE m ³	height/depth mm
2000	455	150 / 20	1,00	940 / 1130
2200	475	150 / 20	1,12	940 / 1130
2400	500	150 / 20	1,23	940 / 1130
2600	520	150 / 20	1,34	940 / 1130



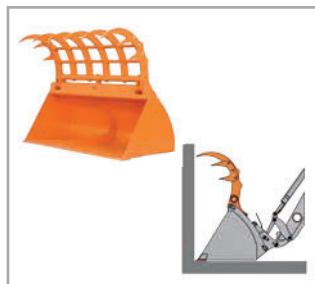
BEEB BUCKET

width mm	weight kg	volume SAE m ³	height/depth mm
1800	225	1,10	1000 / 1050
2000	242	1,20	1000 / 1050
2200	259	1,30	1000 / 1050
2400	276	1,50	1000 / 1050



SILAGE GRIPPER SHOVEL strengthened side parts 8 mm, strengthened cutting edges

width mm	weight kg	gripper tines / bearings / strengthener	cutting edge mm	volume m ³	m ³ / DIN	max. opening width mm
1600	430	5 / 2 / 1	150 / 20	0,90	0,52	1320
1800	460	6 / 3 / 1	150 / 20	1,00	0,58	1320
2000	480	6 / 3 / 1	150 / 20	1,10	0,65	1320
2200	537	7 / 3 / 2	150 / 20	1,25	0,72	1320
2400	548	7 / 3 / 2	150 / 20	1,35	0,79	1320
2600	576	8 / 3 / 2	150 / 20	1,45	0,86	1320



SILAGE GRIPPER SHOVEL SGS-2 can be driven up to the vertical wall, with opened holding down device

width mm	weight kg	gripper tines / bearings / strengthener mm	cutting edge mm	volume m ³	volume DIN m ³	max. opening width mm
1600	430	5 / 2 / 1	150 / 20	0,90	0,60	1320
1800	460	6 / 3 / 1	150 / 20	1,00	0,67	1320
2000	480	6 / 3 / 1	150 / 20	1,10	0,75	1320
2200	537	7 / 3 / 2	150 / 20	1,25	0,82	1320
2400	548	7 / 3 / 2	150 / 20	1,35	0,90	1320
2600	576	8 / 3 / 2	150 / 20	1,45	0,98	1320



HIGH TIP-SILAGE GRIPPER SHOVEL

width mm	weight kg	gripper tines / bearings / strengthener mm	cutting edge mm	volume m ³	volume DIN m ³	max. opening width mm
1800	680	6 / 3 / 1	150 / 20	1,00	0,58	1430
2000	710	6 / 3 / 1	150 / 20	1,10	0,65	1430
2200	747	7 / 3 / 2	150 / 20	1,25	0,72	1430
2400	784	7 / 3 / 2	150 / 20	1,35	0,79	1430
2600	852	8 / 3 / 2	150 / 20	1,45	0,86	1430



SILAGE GRIPPER tines 800 mm

width mm	weight kg	gripper tines / bearings / strengthener	tines/pc	max. opening width mm
1800	475	6 / 3 / 1	12	1320
2000	512	6 / 3 / 1	13	1320
2200	537	7 / 3 / 2	14	1320
2400	574	7 / 3 / 2	16	1320



MULTI GRIPPER SHOVEL optional lateral covers screwable

width mm	weight kg	volume m ³	tines (gripper)	height mm	depth mm	max. opening width mm
1400	299	0,80	8	760	830	1300
1600	330	0,94	9	760	830	1300
1800	362	1,06	10	760	830	1300
2000	393	1,18	11	760	830	1300
2200	425	1,30	12	760	830	1300



MANURE FORK tines 800 or 1000 mm

width mm	weight kg	tines
1200	108 / 119	7
1400	125 / 138	8
1600	138 / 153	9
1800	152 / 168	10
2000	165 / 185	11
2200	179 / 197	12



MANURE FORK with gripper tines 800 mm

width mm	weight kg	tines	max. opening width mm
1400	247	8	855
1600	276	9	855

Implements and accessories



PALLET FORK

tine length mm	profile	max. load capacity per 2 tines, kg	tines adjustable mm	weight kg
960	80/40	1600	up to 1200	142
1100	100/40	2000	up to 1200	172

pallet frame also available for ISO FEM II
pallet frame width 1300 mm



PALLET FORK with hydraulic lateral adjustment

tine length mm	profile	load capacity per 2 tines, kg	tines adjustable mm	weight kg
960	80/40	1600	up to 1200	242
1100	100/40	2000	up to 1200	268

lateral adjustment left & right 200 mm



PALLET FORK with holding down device | 2-cylinder

tine length mm	profile	load capacity per 2 tines, kg	tines adjustable mm	weight kg
960	80/40	1600	up to 1400	242
1100	100/40	2000	up to 1400	268

max. opening width 1290 mm, pallet frame width 1500 mm
also available only with preparation for holding down device



PALLET FORK with rotating mechanism | pallet frame 1300 mm

tine length mm	profile	load capacity per 2 tines, kg	tines adjustable mm	weight kg
960	80/40	1600	up to 1200 mm, fixed and rotatable 160 ° left, 160 ° right	288
1100	100/40	2000		316

- Universal boxholder for pallet fork with rotating device (optional)

49

adjustable from 1000-1500 mm, arm length 700 mm



FORK LIFT 1700

additional lifting height mm	lifting force kg	adjustable pallet fork	weight kg
1700	1000	up to 1200 mm	

- incl. tilting absorability, double acting lifting cylinders
- with pallet tines 960 mm (identic with pallet tines from pallet fork)
- without pallet tines
- additional attachment frame for 3-point linkage

345

294

ATTENTION: For form locking connection of the working platform on the fork lift an adapter and a shut-off valve with throttling is required

119



BALE FORK

width mm	tines	tines lg mm	weight kg
1500	2 (retrofittable up to 5)	1100	88
1500	2 (retrofittable up to 5)	1400	93



CLIP-ON BRACKET without pallet frame

with one large bale tine	tines lg mm	weight kg
1 piece	1100	42

clip-on stop tube, 200 mm height (optional)

71

symbolic photo - delivery without pallet frame

technology, that moves



CLIP-ON TUBE for transport of silage bales, without pallet fork

	weight kg
for pallet tines 80/40, 960 mm	32

sample photo – delivery without pallet frame/tines



HYDRAULIC BALE FORK BTG 3

tines lg mm	adjustable range mm	weight kg
1400	660 - 1560	185

with non-return valve; with quick-release fastener
adjusting rod with bolt for synchronized opening of the arms (optional)



SILAGE BALE TONG „SBZ 915“

for bale diameter mm	weight kg
950 - 1500	164

with non-return valve
- also for 3-point attachment (optional)



ROUND BALE TONG „RBZ-919“

for bale diameter mm	weight kg
900 - 1900	215

with non-return valve and adjustable opening width also for handling smaller bales



SQUARE BALE TONG

opening width mm	weight kg
700 - 2100	420

with oil distributor and non-return valve



TIMBER TONG

up to ø mm	weight kg
600	14
800	16

- load hook necessary



TIMBER TONG HZ-230 with 4 to rotator and extension arm 1150 mm

opening width mm / m³	weight kg
1450 mm / 0,23m³	271



LOG SCOOP

width mm		opening width mm	weight kg
1500	- without gripper - prepared for hydraulic holding down device		147
1500	- with hydraulic gripper - 2-cylinder	1100	298

Implements and accessories



FOREST GRIPPER SHOVEL strengthened sideparts 15 mm, strengthened cutting edge

width mm	weight kg	gripper tines / bearings / strengthener	cutting edge	volume SAE m ³	volume ISO m ³	max. opening width mm
1600	444	5 / 2 / 1	150 / 20	0,90	0,52	1320
1800	474	6 / 3 / 1	150 / 20	1,00	0,58	1320
2000	494	6 / 3 / 1	150 / 20	1,10	0,65	1320
2200	514	7 / 3 / 2	150 / 20	1,25	0,72	1320
2400	554	7 / 3 / 2	150 / 20	1,35	0,79	1320

lateral covers screwable (optional)



BRUSHWOOD FORK with holding down device | 2 cylinder

width mm	tines	max. opening width mm	weight kg
2000	4	1685	413



WORKING PLATFORM AK2 safety kit required

modular system	weight kg*	basic device width mm	basic device depth mm	basic device height mm
	basic device/ complete equipment			
	144 (259)	1280	800	1250 / 2150

deliverable for POM P2 / POM-C / POM-S / POM-VX (not for HL)

safety kit required

loading capacity appr. 280 kg = 2 persons + tools

optional equipment:

- basic device fitted to fork attachment

- lower frame 1200 mm height 72

- roof frame, with grid backwards for using with fork lift 28

- protective cover, incl. mounting for proof frame 15

- tool box

- safety kit

- cutting protection wood

Please consider the local rules for the use and certification of working platforms.



HYDRAULIC LOCKING DEVICE FOR IMPLEMENTS

for quick-change assembly for implements additional hydraulic function required	weight kg
	8



ROTATING MECHANISM

integrated in quick-change assembly for implements - additional hydraulic function required	rotatable	weight kg
	14° left / 14° right	240



ADAPTER FOR QUICK-CHANGE ASSEMBLY FOR IMPLEMENTS

from orig. SWE-Hauer to SWE-EURO or SWE-EURO to SWE-Hauer	weight kg
	110



symbolic photo - delivery without implement

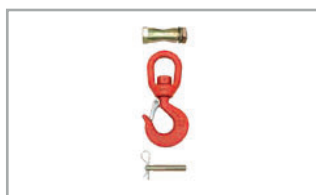
3-POINT LINKAGE QUICK-CHANGE DEVICE

	weight kg
for implements SWE-Hauer or SWE-EURO	71



3-POINT ADAPTER

	weight kg
for the attachment and transport of 3-point implements Cat 2 for SWE-Hauer or SWE-EURO	56



LOAD HOOK

	weight kg
the quick-change assembly for implements is serially prepared for load hook (not available for POM-R / POM-L)	2,50



EXTENSION ARM 1500/2000 mm

	weight kg
with hook and tilting throttle inclusive	132
- tube with bolts (without hook) for extension from 2500 up to 3000 mm (optional)	32



REAR COUNTER WEIGHT

	Kat	weight kg
rear counter weight 650 kg	1 or 2	650
rear counter weight 750 kg	2	750



hook for rear counter weight - for Kat 1 or Kat 2 with steel front surface	1 or 2	35
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front weights

	Kat	weight kg
front weight 3-point mounting (with concrete)		700 / 1000 / 1500 / 2500
front weight 3-point mounting (without concrete)		85 / 103 / 127 / 231
special painting in desired colour, name badge (max. 10 letters) (optional)		



FRONT WEIGHT FRAME

	weight kg
for using dismounted weight carrier / and front weights on 3-point	54



COUPLING PLATES FOR IMPLEMENTS

for mounting and rebuilding on existing implements for quick-change assembly

