



IMPLEMENTS AND ACCESSORIES



for hydraulic loader „HL“
and Parallel-O-Matic „POM“



EURO

orig. HAUER

COUPLING PLATES FOR IMPLEMENTS POM/HL

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



without teeth



screwed teeth

EARTH SHOVEL

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

EARTH SHOVEL strengthened version

1600 mm	212 / 221	150 / 20	0,53	6	700 / 760
1800 mm	235 / 246	150 / 20	0,60	7	700 / 760
2000 mm	258 / 271	150 / 20	0,67	8	700 / 760
2200 mm	275 / 289	150 / 20	0,73	9	700 / 760
2400 mm	291 / 305	150 / 20	0,80	9	700 / 760
2600 mm	329 / 349	150 / 20	0,87	10	700 / 760



LIGHT MATERIAL SHOVEL - short version

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



LIGHT MATERIAL SHOVEL - long version

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

LIGHT MATERIAL SHOVEL - long, strengthened version

2000 mm	280	150 / 20	1,02	800 / 1000
2200 mm	323	150 / 20	1,12	800 / 1000
2400 mm	344	150 / 20	1,23	800 / 1000
2600 mm	365	200 / 20	1,34	800 / 1000



LARGE SIZED SHOVEL

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



HIGH TIP LIGHT MATERIAL SHOVEL

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



BEET BUCKET

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



SILAGE GRIPPER SHOVEL strengthened sideparts 8 mm, strengthened sliding ledges

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



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

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



HIGH TIP SILAGE GRIPPER SHOVEL

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



SILAGE GRIPPER FORK

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



MANURE FORK tines 800 or 1000 mm

width	weight kg	teeth
1200 mm	108 / 117	7
1400 mm	114 / 138	8
1600 mm	125 / 154	9
1800 mm	138 / 166	10
2000 mm	155 / 185	11



MANURE FORK with gripper tines 800 mm

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



PALLET FORK pallet frame width 1300 mm

	weight kg
pallet fork with pallet tines 960 mm tines 80/40, load capacity per 2 tines max 1600 kg	pallet tines adjustable 142
pallet fork with pallet tines 1100 mm and strengthened tines 100/40, load capacity per 2 tines max 2000 kg	pallet tines adjustable 168
pallet frame	- without pallet tines 70
pallet frame ISO FEM II	- without pallet tines 95



PALLET FORK with hydraulic lateral adjustment

		weight kg
tines 960 mm, tines 80/40 load capacity per 2 tines max. 1600 kg	tines adjustable	219
tines 1100 mm, tines 100/40 load capacity per 2 tines max. 2000 kg	tines adjustable	246



PALLET FORK with holding down device pallet frame width 1500 mm 2-cylinder

		weight kg
pallet tines 960 mm, tines 80/40 pallet tines adjustable, hydraulic holding down device	max. opening width 1290 mm	242
PALLET FORK with pallet tines 960mm, tines 80/40	prepared for hydraulic holding down device	198



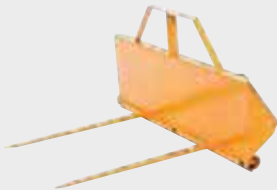
PALLET FORK with rotating mechanism, pallet frame width 1300 mm

		weight kg
pallet tines 960 mm, tines 80/40, pallet tines adjustable and fixable, 150 ° left, 150 ° right		221
UNIVERSAL-BOX-HOLDER for pallet rotator		
- adjustable from 1000 mm up to 1500 mm, arm length 700 mm		49



FORK LIFT 1700 POM

		weight kg
additional lifting height 1700 mm, lifting force 1000 kg, tilting absorbability, double acting lifting cylinders, width adjustable up to 1200 mm		
- with pallet tines 960 mm (identical with pallet tines from pallet fork)		352
- without pallet tines		280
- additional attachment frame for 3-point linkage		
ATTENTION: For form locking connection of the working platform on the fork lift an adapter and a shut-off valve with throttlingport is required		81



BALE FORK width 1500 mm

		weight kg
with 2 tines, 1100 mm long		88
retrofitable up to 5 tines		5,60 per tine



CLIP-ON BRACKET without pallet frame

		weight kg
with one large bale tine 1100 mm		42

sample photo - delivery without pallet frame

CLIP-ON STOP TUBE

		weight kg
for bale transport - 2000 mm		71



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 and tines



HYDRAULIC BALE FORK „BTG 515“

with non-return valve		weight kg	
usable with tines (1400 mm long) and clip-on tubes	with quick-release fastener	120	
adjustable from 58 to 150 cm			



SILAGE BALE TONG „SBZ 915“

with non-return valve		weight kg	
for bale diameter 95 - 150 cm		164	



SILAGE BALE TONG „RBZ-919“

with non-return valve		weight kg	
for bale diameter 90 - 190 cm		215	



SQUARE BALE TONG

with oil distributor and non-return valve		weight kg	
opening width 70 - 210 cm		420	



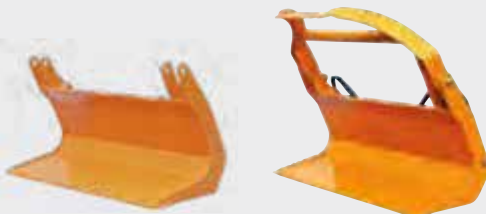
TIMBER TONG

load hook necessary		weight kg	
- up to ø 600 mm		14	
- up to ø 800 mm		16	



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

		weight kg	
timber tong HZ-230 with 4 to rotator and extension arm 1150 mm opening width 1450 mm - 0,23 m ²		271	
timber tong HZ-230, opening width 1450 mm - 0,23 m ² , with 2 hoses		131	
rotator 4 to, with joint and 4 hoses		30	
extension arm 1150 mm		110	



LOG SCOOP

width		weight kg	max. opening width mm
1500 mm	- without gripper - prepared for hydraulic holding down device	147	1110
1500 mm	- with hydraulic gripper - 2-cylinder	298	1110



side covers
screwable

FOREST GRIPPER SHOVEL strengthened sideparts 15 mm, strengthened sliding ledges

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



BRUSHWOOD FORK with holding down device 2 cylinder 4 tines

width		weight kg	max. opening width mm
2000 mm	- with hydraulic gripper - 2-cylinder	413	1685



WORKING PLATFORM „AKH 1200“ - safety kit required

	weight kg
deliverable for POM P2 and POM-C / POM-S, not for HL	145
dimensions: w 1200 mm / d 800 mm / h 1000/2000 mm	
bearing force: appr. 280 kg = 2 persons + tools	
shelter (optional equipment)	15



HYDRAULIC LOCKING DEVICE FOR IMPLEMENTS

	weight kg
for quick-change assembly for implements - selection valve required	6



ROTATING MECHANISM 14° left/14° right rotatable

	weight kg
integrated in quick-change assembly for implements - selection valve required	240



ADAPTER FOR QUICK-CHANGE ASSEMBLY FOR IMPLEMENTS

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



3-POINT LINKAGE QUICK-CHANGE DEVICE

	weight kg
for implements POM/HL SWE-Hauer or SWE-EURO	71



LOAD HOOK POM-S/HL-S

	weight kg
the quick-change assembly for implements is serial prepared for load hook	2,50



EXTENSION ARM 1500/2000 mm

	weight kg
with hook and tilting throttle	132
tube with bolts (without hook) for extension from 2500 up to 3000 mm	32
hook	2,40



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