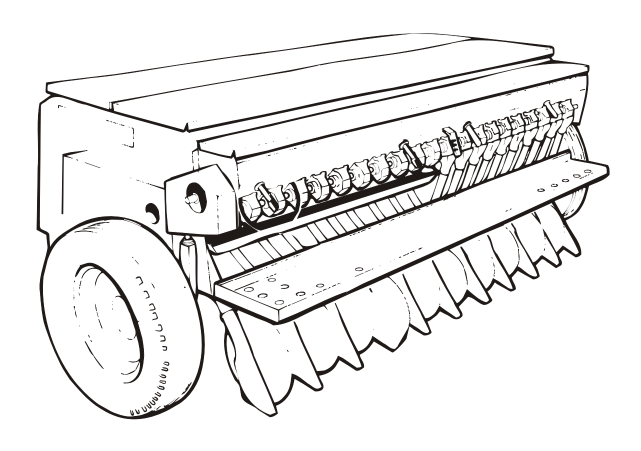


SMALL SEED BOX 130004/124300



User manual Spare part list

PSL08EN

Junkkari Oy 62375 YLIHÄRMÄ FINLAND TEL. +358-(0)10-480 2200 e-mail: junkkari@msk.fi



Content

1.	DEAR CUSTOMER	2
2.	TECHNICAL SPECIFICATIONS	.2
3.	GENERAL INFORMATION	. 3
4.	OPERATING PRINCIPLE	3
5.	PACKAGE	3
6.	MOUNTING	4
7.	CHOOSING SOWING AMOUNTS AND CALIBRATION	8
SPA	ARE PARTS	11

1. DEAR CUSTOMER

We thank You for the trust you have shown and wish You success in Your work.

Please familiarise yourself with this manual, because perfect knowledge of the machine, right adjustments, and careful maintenance guarantee the safety of the operator and the continuous operation of the machine on busy workdays.

It is important that every section in this manual is understood and that the instructions are followed. In unclear cases, please contact the vendor of the machine.

We hope that after you have familiarised yourself with the manual, you will return the signed guarantee certificate to the factory.

WARNING!

This manual is intended as an addition to the Junkkari Simulta-manual. The instructions for Junkkari Simulta:





- TRANSPORT, HANDLING, AND STORAGE OF THE MACHINE
- PUTTING THE MACHINE IN WORKING ORDER
- 9.6 DISPOSING OF THE PACKAGING
- 13 LUBRICATION DIAGRAM
- **MAINTENANCE** 14
- 15 **STORAGE**
- 16 TROUBLESHOOTING CHART
- 17 ENDING THE USE OF THE PRODUCT
- 18 TERMS OF GUARANTEE
- AREAS OF RESPONSIBILITY

are fully applicable to the SMALL SEED BOX.

Before installation and use, familiarise yourself with the corresponding instructions for the seed and fertilizer drill.



TECHNICAL SPECIFICATIONS 2

	S2500	\$3000
PRODUCT NUMBER	130004	124300
WEIGHT/kg	65	75
VOLUME/I	85	101
CALIBRATION TO TRAYS	YES	YES
MIXING AXLE	YES	YES
BOTTOM CONES	YES	YES
2		

3. GENERAL INFORMATION

PURPOSE OF USE

The small seed sowing device is used for the sowing of various small seeds and small seed mixes.

When the device is connected with the Simulta-seed and fertilizer drill, the small seeds can be sown at the same time as the fertilizer and the grain. The device is compatible with the 1987 model and the newer.

APPLICATIONS

The small seed sowing device can be altered for start fertilization with the additional parts from the package. The start fertilizer kit is compatible with the -87 model and the newer. More accurate instructions about use and installation can be found later in this booklet. With other applications it is best to consult an expert.

4. OPERATING PRINCIPLE

The Simulta small seed sowing device gets its power through chains from the drive unit of the seed drill. The device has the same accurate feeder mechanism as the Simulta seed and fertilizer drill. The feed amount is adjusted with the set wheel located at the right end of the device. The mixer in the device's tank mixes the seeds to prevent sorting. The mixer can be turned off for start fertilizer sowing. The tank has fluted feed cups at the bottom, which enable the complete emptying of the tank. Unwanted seed shifting caused by the quick turns of the seed and fertilizer drill is also reduced.

A calibration can be performed into the calibration troughs of the seed drill by dropping the two-part hopper down, so that the stopper bars of the hopper shaft function as the supports for the trough. The hopper shafts can be removed conveniently, making calibrating the seed side easier.

5 PACKAGE

The package includes attachment parts for the -87 and newer seed and fertilizer drill models.:

```
-Small seed box 1 pcs
-Hoppers 2 pcs
-Chains
-chain 1/2" 70+32 roll
-link 1/2" 2 pcs
-Link 1 pcs
-Pins 4 pcs
-manual
```

6 INSTALLATION

At least two persons are needed for the installation or a suitable crane must be used. The Simulta small seed sowing device is installed by aligning the four holes at the ends of the device with the corresponding holes at the back of the seed and fertilizer drill. Attachment is secured with pins.

The chains from the package are assembled in the correct length from pieces according to the chart below.

Model 1987-

\$ 2500 NL/KH chain length 70 roll

S 2500 H/T

S 3000 H/T

S 4000 H/T chain length 102 roll

Model 1979-1986

\$ 250 / \$ 300 NL chain length 116 roll

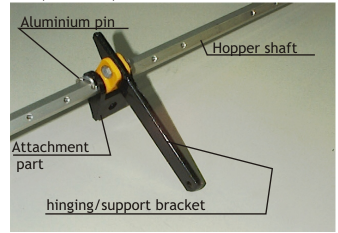
ASSEMBLING THE HOPPERS

PACKAGE CONTAINS:

- 2 pcs hopper shaft
- 20 pcs(\$2500)
- 24 pcs(\$3000)
- 34 pcs(\$4000)hoppers
- 4 pcs support (plastic black)
- 4 pcs hinging/support bracket
- 4 pcs attachment part
- aluminium pins

(70+32)

(70+32+14)



ASSEMBLING THE HOPPERS

To make assembly easier, the hinging/support bracket and attachment part have already been attached to the hopper shafts like in picture 1 on the next page.

It is recommended that you start assembly from the shorter end of the hopper shaft, as shown later, after which the hopper shaft can be directly tried out in its place and correct assembly can be made sure of.

The hoppers are installed as shown. It is important that the hoppers are in the right





After this, the supporter and the outer hopper of the hopper shaft are installed as in the picture below. The hopper shaft can then be fitted into its place.

The hopper shaft can be assembled beforehand by starting from the end that is already assembled.

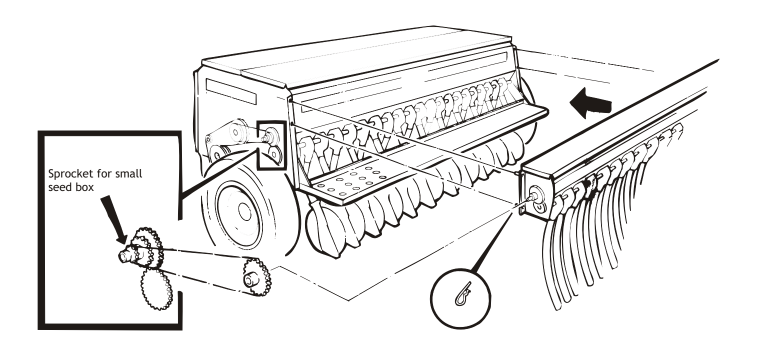


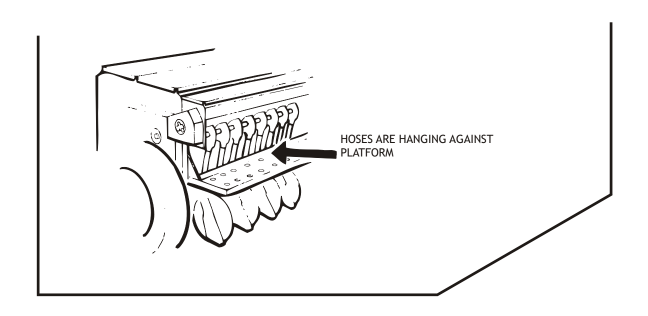




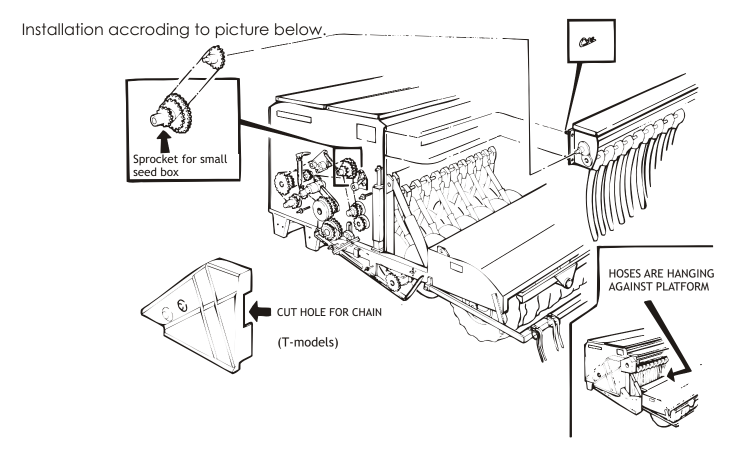
INSTALLATION FROM MODELS STARTING 1987 (MOUNTED MACHINES)

Installation accroding to picture below.





INSTALLATION FROM MODELS STARTING 1987 (TRAILED MACHINES)



7 CHOOSING SOWING AMOUNTS AND CALIBRATION

The sowing amount is adjusted by turning the set wheel on the right end plate of the machine. The scales, from which the values are chosen, are the main scale on the detent of the set wheel and the circular scale on the set wheel. The position of the set wheel to the main scale is indicated by a groove in the edge of the set wheel. The sowing chart gives guideline values for the settings of the feeding devices. On the sowing chart, the vertical column indicates the sowing amount per hectare, while the horizontal scale indicates the settings of the feeding devices. The lower, larger numbers indicate the values on the main scale and the higher, smaller numbers indicate the values on the circular scale.

The sowing chart can be found both on the cover of the machine and in this leaflet. The appropriate line for the seeds that are to be sown is chosen from the lines on the sowing chart. The point in which the desired sowing amount and the chosen line intersect indicates the settings of the feeding devices on the horizontal scale.

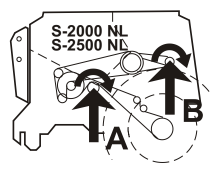
For example, if sowing timothy 32 kg/hectare, the setting is 3.5. The set wheel has to be turned so that the groove points to 3. The set wheel is turned further, so that notch no. 5 on the circular scale points to the detent of the main scale.

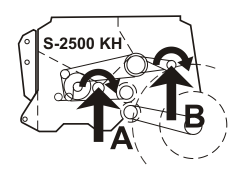
It is advisable to perform a calibration every time before the final choosing of the feed amount. The cleanness, specific weight and grain treatment of the seeds affect the flowing of the seeds in the feeding device.

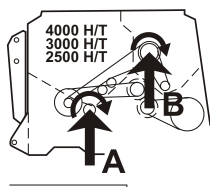
While drawing up the sowing chart, a 5 % slide due to the sinking of the tires was taken into account, which, depending on the soil type, can be 5-10 %. The calibration must never be performed based on the surface area meter. The calibration can be performed separately on seeds and fertilizer if felt necessary. While performing the calibration, the locking pin of the chainwheel is to be moved to the outer most hole, so that only the feeding devices of the small seed device are rotating.

When performing the calibration, the calibration troughs of the machine are used like in the seed side. The adjustment values and round test points corresponding with the desired CALIBRATION POINTS

Using the crank from the package, turn the feeder shaft 1 revolution/3 seconds in the following points:



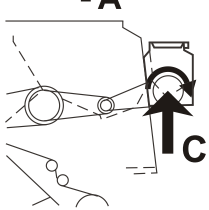




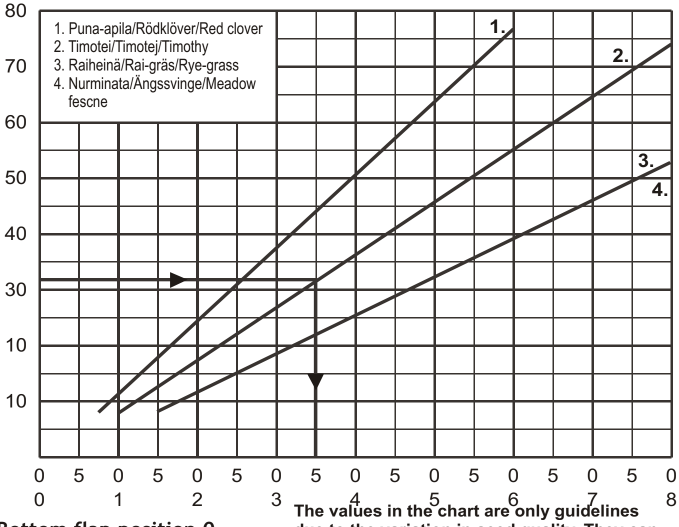
Calibration revolutions

В	R / 100 m	2
S-2500 NL	10,5	
S-2500 KH	10,5	
S-2500 H/T	5,3	
S-3000 H/T	4,4	
S-4000 H/T		

S-2500 S-3000 S-4000	R / 100 m ² 3,1 2,6 2,0
----------------------------	---



kg/ha SMALL SEED BOX SOWING CHART

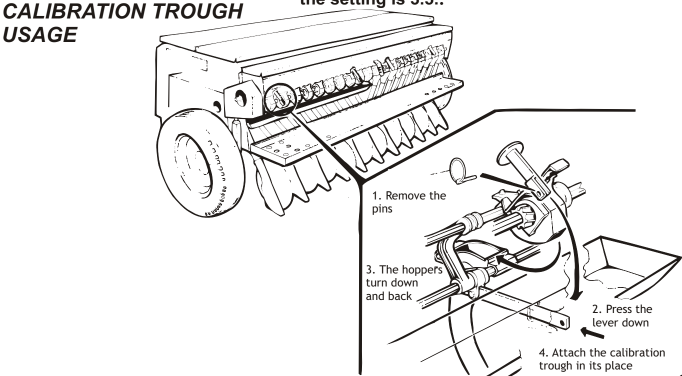


Bottom flap position 0.

due to the variation in seed quality. They can be verified by calibration.

For example, if sowing timothy 32 kg/hectare,

the setting is 3.5..



For example:

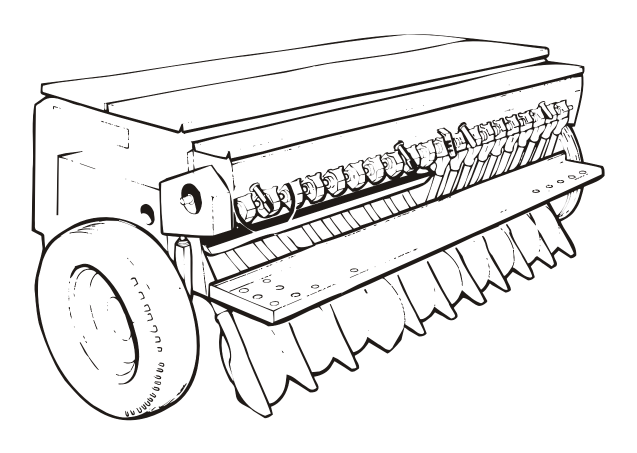
Sowing timothy 32 kg/hectare.

- 1. Fill the tank with at least 10 cm of seeds.
- 2. Lift up the machine.
- 3. Remove the locking pin of the chainwheel and move it to the outer most hole of the same shaft.
- 4. See the sowing chart for the correct settings for the sowing of timothy at 32kg/hectare, which are 3 on the main scale and 5 on the circular scale.
- 5. Adjust the feed from the set wheel on the left side of the machine so that the value on the main scale, which can be read in the centre of the set wheel, is 3. The set wheel is turned a further five notches, so that the value on the circular scale is 5. The adjustment is always made from the smaller value to the larger.
- 6. Remove the pins from the supports of the calibration troughs and remove hopper shafts. Remove the pins also from the supporters of the fertilizer drill's calibration troughs and remove troughs.
- 7. Re-install the hopper shafts of the small seed sowing device and the troughs under the feeder cases and make sure that all the seeds fall into the troughs.
- 8. Turn the calibration crank, which has been installed in the calibration point, a few rounds and make sure all the feeder cases are feeding. Pour the seeds from the troughs back into the tank and replace the troughs.
- 9. Turn the crank at the speed of 1 rotation/3 seconds (see chart).
- 10. Weigh the seeds that have fallen into the troughs.
- 11. If the weight was considerably different from the one indicated on the chart, readjust the machine and repeat calibration.

NOTE THAT THE VALUES IN THE SOWING CHART ARE ONLY ESTIMATES DUE TO THE DIFFERENCES IN TEXTURES, GRAIN TREATMENTS, ETC.



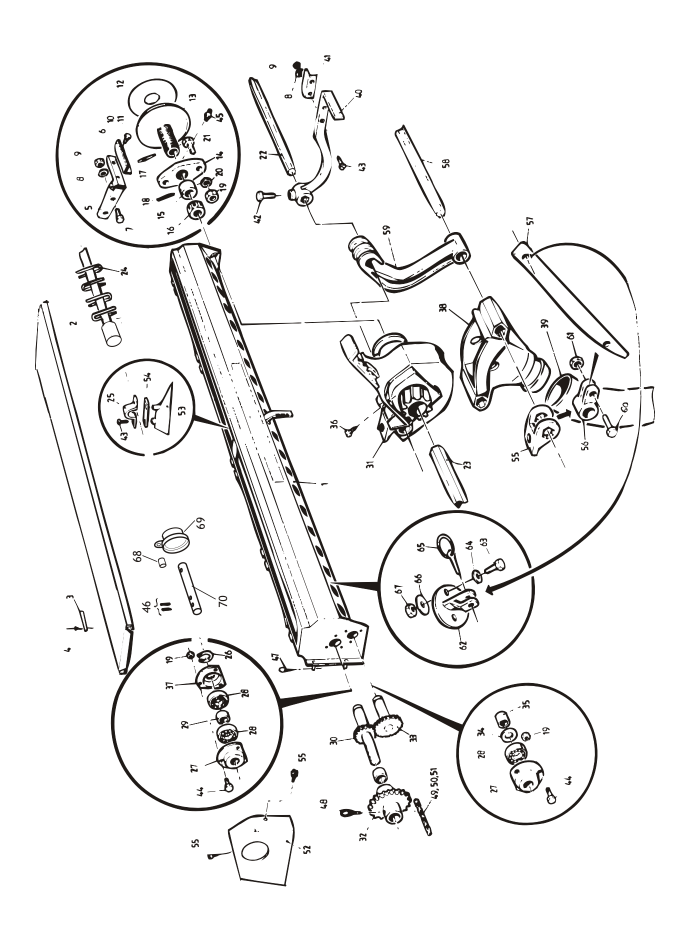
PIENSIEMENLAATIKKO SMALL SEED BOX



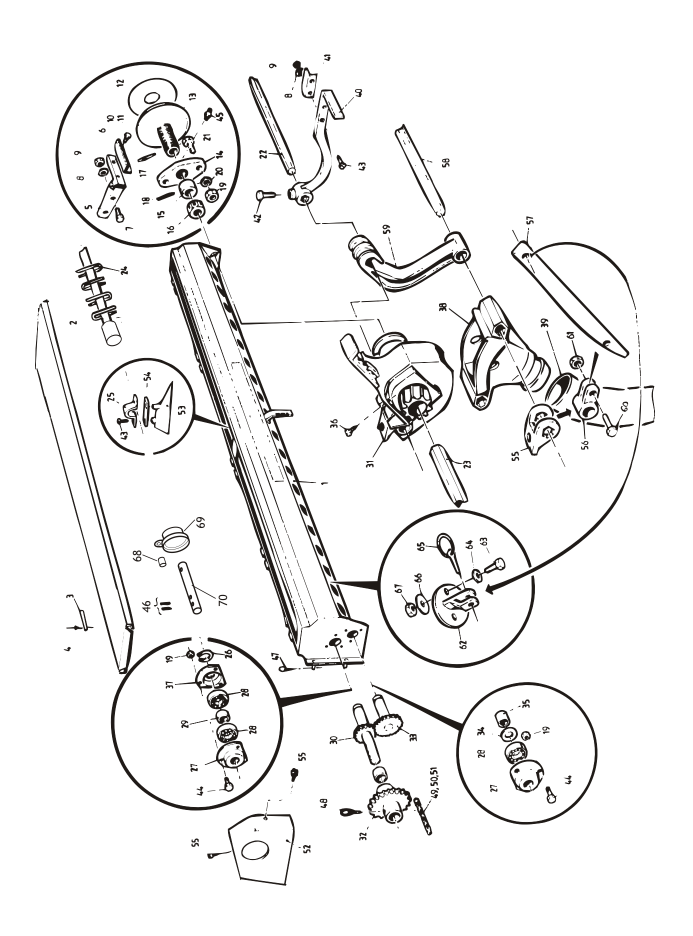
VARAOSALUETTELO SMALL SEED BOX

Junkkari Oy

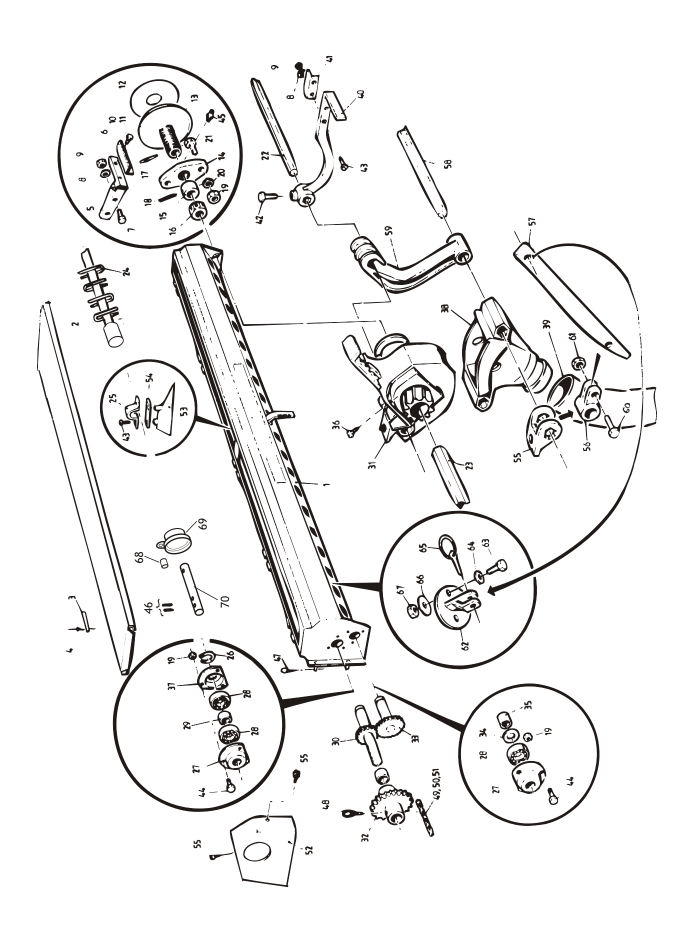
62375 YLIHÄRMÄ FINLAND TEL. +358-(0)6-483 5111 FAX +358-(0)6-483 5295 e-mail: junkkari@msk.fi



NAME	SMALL SEED BOX	COVER "	PIN RIVET BRACKFT	SCALE BOLT WASHER	NUT BOLT WASHER SCALE	BOLT NUT BUSHING NUT PIN	PIN NUT WASHER BOLT BOTTOMFLAP AXLE
NIMIKE	PIENSIEMENLAATIKKO " "	KANSI " 3-13174	SARANATAPPI POP-NIITTI ASTEIKON PIDIN	SÄÄTÖASTEIKKO SP KUUSIORUUVI JOUSIALUSLEVY	KUUSIOMUTTERI LIERIÖKANTATÄHTIRUUVI ALUSLEVY ASTEIKKOLEVY SP	SÄÄTÖRUUVI SP RUNKOMUTTERI SIIRTOHOLKKI SIIRTOMUTTERI JOUSISOKKA	JOUSISUKKA MUTTERI JOUSIALUSLEVY KUUSIORUUVI POHJALÄPPÄAKSELI SP "
KOODI	1-1433	3-3969 3-3963 3-3963	4-7939 3.2*5.5 3-2707	4-13945 M6*12 M6	M6 M5*10 M5 4-5238	3-2708 4-7738 4-5235 4-5236 6*28	5*40 M8 M8 M8*25 2-2300 2-2301 2-3000
OSANRO PARTNO	30	242 242 963 317	241 400 603	3945 0004 2502	845 250 250 250 603	160302 160304 160306 160305 125032	130470 133850 142260 137406 140406
KPL PCS 4000	00-	-00-	- m m —	. – 0 4	4 2 2 -		-00555-
KPL PCS 3000	0-0	00-0	n n -	0 4	4 0 0 -		0-0888-
KPL PCS 2500	-00	0-00) m m -	· - 0 4	4 2 2 -		00-1888
VIITE	_	2	ж 4 г	» / e	9 10 11	E 4 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	



NAME	FEEDINX AXLE SEED "	MIXING AXLE	BEARING UPPER HALF LOCK RING	BEAKING HOUSING BEARING	BUSHING GEARWHEEL Z22 + AXLE	METERING DEVICE	SPROCKET Z37	SECTION SECTIO	BUSHING	SCREW PEAPING HOUSING	HOPPER	HOSE	LEVER	LOCK	BOLT	BOLT	BOLT	NIPPLE	PIN	PIN
NIMIKE	SYÖTTÖAKSELI SP " "	SEKOITINAKSELI "	LAAKERIN YLEMPI PUOLIKAS SEGER	LAAKERIPESA KUULALAAKERI	VALIHOLKKI SEK.AKS. HAMMASPYÖRÄ Z22 + AKS.	SYÖTTÖLAITE KOOTTU	KETJUPYÖRÄ Z37 1/2" HAMMASDYÖDÄ 722	VÄLIRENGAS	VÄLIHOLKKI SYÖTTÖAKS.	LIERIOKANTATAHTIRUUVI I AAKEPIPESÄ I EIKATTII	SUPPILO LP	PUTKI	VIPU POHJALÄPPÄAKS.	LUKITSIN SÄÄTÖVIPUUN	KUUSIORUUVI	LIERIÖKANTATÄHTIRUUVI	KUUSIORUUVI	RASVANIPPA	JOUSISOKKA	NUTTURANEULA
KOODI	3-12522 3-13008 3-12901	3-2699 3-2699 3-2699	4-5223 A35*1.5	3-12879 6007 2RS	4-5440 4-7941		4-7945	4-5764	4-7942	4.8*13	3-12880	4-7976	3-3971	4-5222	M8*168.8	4.8*16	M8*25	M6*1 NO504	5*32	NO 104
OSANRO PARTNR	377 300 290	160816 140401 2699	608 315	287 603	120419 124145		124150	- ~	4	12880	13294	124166	9	0	4		142260			
KPL PCS 4000	00-	-00-	. 20 21	m m ·		32			_ ;	128	32	32	_	_	_	12	∞	_	2	4
KPL PCS 3000	0-0	0-0	4 7 0	\sim		24			_ ;	96	24	24	_	_	_	10	∞	_	7	4
KPL PCS 2500	-00	-00	m 7 1	m m i		30			_ 6	80	20	20	_	_	_	∞	∞	_	2	4
VIITE REF	23	24	25	28	29 30	31	32	34	35	36	~ & ? &	39	40	41	42	43	44	45	46	47



NAME	PIN CHAIN IN TRAILED MODELS COUPLING	COUPLING COVER BOLT	CONE BEARING, LOWER HALF ADJUSTER	BUSIHNG PLATE AXLE "	" SUPPORT BOLT NUT	SUPPORT BOLT WASHER PIN WASHER	BUSHING COVER PIN AXLE ASSY AXLE ASSY AXLE ASSY
NIMIKE	RENGASSOKKA KETJU HINATTAVISSA SUORALIITIN	SUPISTUSLIITIN KETJUNSUOJA SORMIRUUVI	KOLMIOPALA LAAKERIN ALEMPI PUOLIKAS POHJALÄPÄN SÄÄTÖKPL	KANN.VAKK.KIINN.HOLKKI LATTA AKSELI "	" KANNATIN KUUSIORUUVI MUTTERI	KANNATIN RUUVI ALUSLEVY RENGASSOKKA KORIALUSLEVY KUUSIOMUTTERI	HOLKKI LAAKERIN SUOJA TAPPI SYÖTTÖAKSELI KOOTTU SYÖTTÖAKSELI KOOTTU
KOODI	7.4 mm 2" 68 RLL 34 RLL 2"	2" 3-12034 3-30056 M6	3-13417 4-12810 4-6063	4-13378 4-13377 4-13376 4-13376	3-13376 3-13375 M6*20 M6 IL	3-13618 M6*16 aisi M6 4.5*32 22/6.6*2 M6 IL	3-14423 3-14425 3-14421 S-2500 S-3000 S-4000
OSANRO PARTNR	124205	12034	4∞ ™	125065 13377 13376 13376	\sim \sim	13618	14423 14425 14422 124221 124309 124409
KPL PCS 4000			15 5 32	4 4 O C	0 0 0 4 4	4 ∞ ∞ 4 ∞ ∞	
KPL PCS 3000			1 4 5 - 2 4 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 O V	10444	4 \infty \infty 4 \infty \infty \infty	
KPL PCS 2500			3 3 7 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4400	0444	4 \infty \infty 4 \infty \infty \infty	
VIITE REF	48 49 50	51 52	573	5 5 5 5 8 5 8	58 59 60 61	62 63 64 65 67	68 90 20