

FAC**ORDERFORM**

Remarks:

Order No

Reference

AGENT

Place

Date

Authorized Signature

/1971

.....	Equipment,	Standard Kit	Sw. Crs. 1.240:-
.....	"	I, Gear Kit	Sw. Crs. 1.530:-
.....	"	II, Structural Kit	Sw. Crs. 830:-
.....	"	, Laboratory Kit	Sw. Crs. 640:-

Kits Total Sw. Crs.

- | | | |
|--------------------------|--------------------------------------|--------------|
| <input type="checkbox"/> | Parts as per specification form No 1 | |
| <input type="checkbox"/> | " " " " | " No 2 |
| <input type="checkbox"/> | " " " " | " No 3 |
| <input type="checkbox"/> | " " " " | " No 4 |
| <input type="checkbox"/> | " " " " | " No 5 |
| <input type="checkbox"/> | " " " " | " No 6 |
| <input type="checkbox"/> | " " " " | " No 7 |

Parts Total Sw. Crs.

GÄVLE

Confirmation

We hereby acknowledge your above order, which will be delivered in accordance with your wishes and our general conditions with the following alterations.

Altered Conditions:

LENNART PALM AB
 STAKETGATAN 2 803 56 GÄVLE

Sweden

Denomination	Detail Number	Order (bags)	LP Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
Plain Rod	10 03			10	1:30			
Plain Rod	10 04			10	1:50			
Plain Rod	10 05			10	1:80			
Plain Rod	10 06			10	2:20			
Plain Rod	10 07			10	2:60			
Plain Rod	10 08			10	3:00			
Plain Rod	10 10			10	3:60			
Plain Rod	10 40			10	8:80			
Threaded Rod	11 01			20	11:90			
Threaded Rod	11 02			20	12:10			
Threaded Rod	11 03			20	13:80			
Threaded Rod	11 04			20	14:20			
Threaded Rod	11 05			20	15:60			
Threaded Rod	11 06			20	16:00			
Threaded Rod	11 07			10	8:10			
Threaded Rod	11 08			10	8:70			
Threaded Rod	11 10			10	9:30			
Full Threaded Rod	11 20			1	4:60			
Tapped Sleeve	11 75			50	3:20			
Tapped Sleeve	11 82			50	8:40			
Beam	12 01			4	5:20			
Beam	12 02			4	5:40			
Beam	12 03			4	5:60			
Beam	12 04			4	5:80			
Beam	12 05			4	6:10			
Beam	12 06			2	3:40			
Beam	12 07			2	3:70			
Beam	12 08			2	4:00			
Beam	12 09			2	4:20			
Beam	12 10			2	5:00			
Beam	12 18			2	7:40			
Tie Rod	13 12			10	2:70			
Tie Rod	13 13			10	2:70			
Tie Rod	13 20			10	3:00			
Tie Rod	13 22			10	3:00			
Tie Rod	13 23			10	3:20			

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SPECIFICATION FORM 2

Denomination	Detail Number	Order (bags)	LP Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
Tie Rod	13 40			10	3:20			
Tie Rod	13 42			10	3:30			
Tie Rod	13 43			10	3:60			
Tie Rod	13 80			10	4:40			
Tie Rod	13 82			10	5:40			
Distance Ring	14 04			50	3:00			
Distance Ring	14 06			50	3:50			
Spacer Tube	14 11			10	1:20			
Spacer Tube	14 12			10	2:80			
Spacer Tube	14 13			10	3:50			
Hollow Shaft	14 15			10	5:20			
Hollow Shaft	14 16			10	6:00			
Hollow Shaft	14 18			10	6:40			
Hollow Shaft	14 23			10	8:00			
Hollow Shaft	14 25			5	5:20			
Hollow Shaft	14 26			5	5:40			
Hollow Shaft	14 27			5	6:40			
Hollow Shaft	14 50			1	5:20			
Corner Plate	15 20			1	2:10			
Plate	15 21			1	2:90			
Plate	15 31			1	8:00			
Plate	15 41			1	8:00			
Plate	15 42			1	8:00			
Plate	15 44			1	16:00			
Baseplate	15 86			1	25:00			
Support Leg	16 05			1	8:00			
Flanged Strap Coupling	16 10			10	2:00			
Flanged Strap Coupling	16 11			10	2:40			
T-Coupling	16 12			10	2:40			
Cross Coupling	16 13			10	3:00			
Inside Angle	16 15			10	3:25			
Outside Angle	16 16			10	3:25			
Angular Coupling	16 20			10	1:60			
Short Clamp	16 30			50	6:00			
Long Clamp	16 31			30	5:00			

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SPECIFICATION FORM 3

Denomination	Detail Number	Order (bags)	LP Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
Plain Clip	16 40			10	2:90			
End Clip	16 41			10	4:00			
Joint Clip	16 42			10	4:80			
Three Hole Link	16 50			10	1:00			
Angle Link	16 51			10	1:20			
Set Screw	17 03			20	7:30			
Set Screw	17 05			20	7:30			
Headed Screw	17 06			100	1:60			
Headed Screw	17 10			100	1:60			
Headed Screw	17 15			50	1:00			
Headed Screw	17 24			50	1:00			
Eye Screw	17 40			10	3:20			
Nut	17 63			100	4:00			
Nut	17 64			20	1:50			
Washer	17 70			50	1:20			
Washer	17 71			50	1:40			
Washer	17 72			50	1:00			
Locking Washer	17 75			50	1:00			
Shaft	20 04			1	2:40			
Shaft	20 06			1	1:10			
Shaft	20 08			1	1:20			
Shaft	20 10			1	1:60			
Shaft	20 12			1	1:70			
Shaft	20 14			1	2:00			
Shaft	20 15			1	5:40			
Grooved Shaft	20 38			1	3:00			
Grooved Shaft	20 59			1	4:00			
Key	20 41			10	1:30			
Key	20 42			10	1:30			
Gear Shift Fork	20 50			4	3:50			
Sliding Coupling	20 51			2	14:40			
Stub Axle	20 61			10	3:50			
Retaining Ring	20 70			50	1:20			
Retaining Ring	20 71			50	1:80			
Differential Centre	20 80			1	6:00			

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Remarks:

Denomination	Detail Number	Order (bags)	1P Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
Bushing	21 04			10	4:60			
Bushing	21 06			10	4:50			
Bushing Clamp Single rod	21 11			10	2:80			
Bushing Clamp Twin rod	21 12			10	3:40			
Bushing	21 24			10	4:40			
Grooved Ball Bearing	21 34			2	14:00			
Grooved Ball Bearing	21 36			2	10:00			
Spherical Ball Bearing	21 37			2	14:00			
Axial Ball Bearing	21 38			2	4:00			
Bearing Cage	21 54			2	1:00			
Bearing Box	21 56			2	1:20			
Retaining Clip	21 57			10	1:30			
Retaining Ring	22 01			10	4:10			
Retaining Ring	22 02			10	4:10			
Self-Locking Washer	22 03			10	1:00			
Self-Locking Washer	22 04			10	1:00			
Shaft Head	22 14			10	5:80			
Shaft Head	22 16			10	5:80			
Split Sleeve	22 20			10	8:10			
Nylon Sleeve	22 30			10	3:20			
Wheel Disc	23 01			2	1:30			
Flanged Disc	23 06			2	2:80			
Perforated Disc	23 10			2	1:60			
Flanged Rim	23 20			2	5:00			
Centreless Wheel	23 30			1	4:00			
Flywheel Ring	23 40			1	18:00			
Planet Wheel Disc 2 mm	23 45			1	5:60			
Perforated Wheel	23 50			1	6:80			
Friction Disc	23 51			1	1:00			
Grooved Loose Pulley	23 61			4	2:70			
V Grooved Pulley	23 62			1	3:50			
V Grooved Wheel	23 65			1	10:80			
V Grooved Wheel	23 68			1	15:00			
Rubber Tire	2389			4	2:00			
Plastic Cord	23 91			2m	2:40			

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Remarks:

* Denomination	Detail. Number	Order (bags)	LP Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
O Ring	23 92			4	6:00			
O Ring	23 93			2	4:00			
Free Wheel Housing	24 06			2	10:80			
Expansion Spring, Right	24 08			1	1:00			
Expansion Spring, Left	24 09			1	1:00			
Coupling Ring	24 10			5	5:00			
Shaft Sleeve	24 20			1	3:70			
Universal Joint	24 30			1	16:00			
Sliding Crosshead	25 01			2	3:40			
Cam Disc Material	25 10			2	1:20			
Rocker Arm	25 11			2	4:00			
Rocker Arm	25 12			2	4:10			
Rocker Arme	25 13			2	4:10			
Rocker Arm	25 14			2	4:20			
Lock Plate	25 18			4	1:60			
Connecting Rod End	25 20			2	5:80			
Fork Head	25 30			2	6:10			
Tongue Head	25 32			2	6:10			
Pin with flange	25 36			4	1:00			
Tension Spring	25 50			1m	2:00			
Comp. Spring	25 60			5	1:00			
Spring Seat	25 61			10	5:00			
Hand Wheel	25 70			1	4:10			
Lead Screw	25 80			1	10:00			
Lead Nut	25 83			2	1:50			
Spur Gear	30 16			1	4:80			
Spur Gear	30 20			1	5:40			
Spur Gear	30 24			1	6:00			
Spur Gear	30 28			1	7:80			
Spur Gear	30 32			1	8:00			
Spur Gear	30 36			1	8:60			
Spur Gear	30 40			1	9:50			
Spur Gear	30 44			1	11:00			
Spur Gear	30 48			1	12:40			
Spur Gear	30 52			1	13:20			

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Denomination	Detail. Number	Order (bags)	LP Not.	Quantity in bag	Price per bag Sw. Crs.	Total Price Sw. Crs.		
Spur Gear	30 56			1	15:40			
Spur Gear	30 64			1	15:60			
Spur Gear	30 72			1	17:50			
Spur Gear	30 80			1	18:10			
Spur Gear	30 96			1	19:50			
Toothed Rack	31 35			1	10:10			
Gear Ring (Internal)	31 64			1	13:30			
Spur Gear	32 16			3	7:20			
Planet Gear	33 16			3	6:00			
Planet Gear	33 24			2	4:10			
Bevel Gear	37 18			2	12:00			
Bevel Gear	37 20			1	8:00			
Bevel Gear Ring	37 60			1	10:10			
Worm	38 01			2	14:00			
Worm	38 10			1	7:40			
Worm Wheel	38 11			1	7:40			
Worm	38 20			1	7:60			
Worm Wheel	38 21			1	7:60			
Worm	38 50			1	8:00			
Worm Wheel	38 51			1	8:30			
Roller Chain	39 01			1/2m	17:50			
Roller Chain Joint	39 02			1	1:00			
Sprocket	39 10			1	8:00			
Sprocket	39 15			1	10:00			
Sprocket	39 30			1	11:80			
Chain (Wire)	39 80			1m	1:50			
Sprocket	39 84			1	4:00			
Sprocket	39 98			1	4:20			

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