

User Manual & Spare Parts Catalogue

(EN) 08-05-2024



# Irrigator TL235

Fasterholt Maskinfabrik A/S Ejstrupvej 22 7330 Brande Denmark

Telephone: Telefax: E-mail: Web: +45 97 18 80 66 +45 97 18 80 40 mail@fasterholt.dk www.fasterholt.dk

EU Declaration of Conformity	3
•	
General safety	4
Safety instructions/warnings	4
Product labelling	5
Symbols used in this product	5
Operating instructions	6
Starting your irrigator Nelson SR 150 Preparing the machine for irrigation Preparing the machine after irrigation Machines with a pressure relief valve Maintenance Preparation for winter Faults on the irrigator  Technical data	6 7 8 8 9 9 9 9
Teermeur data	
Spare parts	12

#### **EEC Declaration of conformity**

Manufacture (name and address):	Fasterl	nolt Maskinfabrik A/S
Adresse: Ejstrupvej 22, Fasterholt Ort: 7330 Brande Country: Denmark Web: www.fasterholt.dk	CVR: TEL: FAX: E-Mail:	58 83 28 12 +45 97 18 80 66 +45 97 18 80 40 mail@fasterholt.dk
Hereby is certified that the following product:	ng	
Description, ID/mark, type:		Irrigator TL 235
Serial No. if any:		
Notified body if any:		
EEC-type certificate if any:		5N 000 1000 11 2000
Harmonised standards if any:		EN 908:1999+A1:2009. DS/EN/ISO 12100:2011. DS/EN/ISO 14120:2015.
Is made according to the announce DIRECTIV 2006/42/EC.	ement no	o.693 of 10. Jun 2013 that implements the
Name, title and signature of manu	facture:	
		( Vanny Steven
Date		Signature

#### **!!! Important!!!**

### Read this manual carefully before using your irrigator!

Your new Fasterholt Irrigator is a Danish built machine, but even the best machines only deliver top results when they are properly used and maintained.

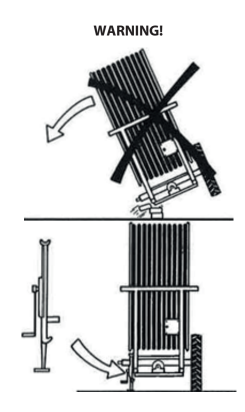
To ensure that the machine complies with the EU Machinery Directive, it is important to use the original machine parts. If non-original parts are used, compliance will not be maintained and you will be responsible for your own safety.

The irrigator is intended for irrigation with clean water from a drilled well or a watercourse.

#### Safety instructions/warnings

- It is forbidden to stand on the machine during irrigation, as this may result in fatal injury.
- Only one person (operator) should be in the vicinity of the machine during transport, setup and dismantling.
- When starting the machine on falling ground, you must be VERY careful not to disconnect the tractor from the machine until the irrigator has been put into gear, otherwise the machine may run away.
- All shields are fitted for your protection. Please leave them in place.
- Remember to tighten all wheel bolts.
- To perform an EMERGENCY STOP, pull the cable for the miswinding bar or pull the miswinding bar.
- V-belts may only be fitted after the machine has been unwound for the first time. (Only the first time the machine is used for irrigation).
- The gun must face out to the side when unwinding the machine.
- Stand aside when the gun is operating.
- Warning against contact with overhead power lines with the machine or water jet. Therefore avoid irrigation on or near power lines.
- During transport on uneven roads/fields, move VERY carefully according to the conditions.
- When parking the machine, use the wheel chocks mounted by the rear wheels.
- DANGER! Avoid welding in the paint layer! Before welding, remove all paint from the welding area – avoid inhalation of grinding dust.
- Max. transport speed with water in the hose is 15 km/h.

- Hoses, tyres and other parts of the irrigation machine must be disposed of at an approved recycling site.
- Gear oil can be harmful to health:
  - Skin contact may cause allergies
  - Inhalation of oil mist may cause lung disease
  - If a leak is found in the gearbox or rear axle assembly, stop it immediately and rectify the fault.
- Disposal of oil spills:
  - If oil spills are found, they should be cleaned up immediately with rags or oil absorbent powder.
  - Spilled products, as well as rags and powder used for oil spills, must be stored in sealed metal containers and delivered to the municipal collection site.
- If a rear wheel is removed, the machine must be jacked up and very stable, because it will fall completely on its side if it overturns. This may result in fatal injury.



If the machine is to be moved via public roads, it must first be drained of water.

#### Symbols used in this product

The following symbols are used in this product and the following documentation.



**WARNING** Indicates a potentially dangerous situation which, if not prevented, could result in death or serious injury.



**LUBRICATION** Indicates lubrication is required as per the service description





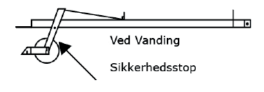
**SERVICE WARNING** Indicates a service hazard

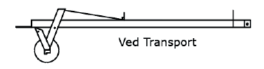
## **Operating instructions**



Starting your irrigator

Move the machine to the field in the transport position. When the machine is at the crop to be irrigated, disconnect the tractor and position the front drawbar vertically.

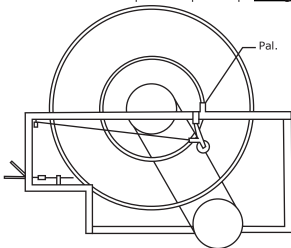




#### **REMEMBER!**

When starting the machine on falling ground, you must be VERY careful not to disconnect the tractor from the machine until the irrigator has been put into gear, otherwise it may run away.

Connect the tractor to the rear drawbar. The machine then winds up in the crop and stops. Disengage the pawl



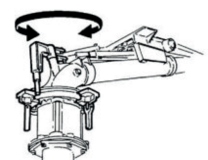
Tap the ground spikes into the fixed stop bar. Lower the drawbar over the hose, and release the safety stop so the hose reel runs on the hose. Unwind the machine with the brake applied sufficiently to keep the hose tight on the drum at ALL times.

Nelson SR 150 is factory-adjusted to Danish conditions and ready to use after the following three steps:

- 1. Select and install the nozzle size that best suits your application. Performance data for the different sizes are shown in the table below.
- 2. Adjust the stop on the part circle to obtain the desired irrigation angle.
- 3. There is a grease fitting which should be checked once a week for refilling.

#### **ADJUSTMENT**

The only thing you can adjust is the counterweight on the drive arm. By moving the counterweight forward, the gun will slowly irrigate from side to side. If you move the counterweight back, the gun will irrigate quickly. If it does not irrigate quickly enough, you can remove the brake springs (no. 778474) in pairs (contact the service department).



## WARNING: DO NOT ADJUST WHEN THE GUN IS IRRIGATING!! DANGER.....: HIGH WATER PRESSURE – STAY CLEAR!!

#### **TABLE FOR NELSON SR 150**

#### Dysetabel for Nelson SR150 kanon, 21°- Plastdyser.

Tryk	18	Bmm	19	mm (	20	)mm	21	lmm	22	?mm	23	mm	24	mm
(Bar)	m <sup>1</sup> /h	Rad.(m)	m <sup>3</sup> /h	Rad.(m)	m <sup>1</sup> /h	Rad.(m)	m <sup>1</sup> /h	Rad.(m)						
3,5	20,2	32,5	22,7	33,5	25,4	34,5	28,0	36,0	30,9	36,5	34,1	37,5	37,5	38,8
4,0	21,6	33,5	24,3	34,5	27,1	35,7	29,9	36,5	33,0	37,8	36,4	38,8	40,1	40,0
4,5	22,9	34,5	25,7	35,7	28,7	36,5	31,7	37,8	35,0	39,2	38,6	40,5	42,5	41,4
5,0	24,2	35,2	27,1	36,5	30,3	37,8	33,4	39,2	36,9	40,5	40,7	41,4	44,8	42,7
5,5	25,3	36,5	28,5	37,8	31,7	38,7	35,1	40,0	38,7	41,4	42,6	42,7	47,0	44,0
6,0	26,5	37,4	29,8	38,7	33,1	40,0	36,6	41,4	40,4	42,7	44,5	44,0	49,0	45,3

Tryk	25	mm	26	mm	27	mm	28	mm	29	mm	30	)mm	31	lmm
(Bar)	m <sup>1</sup> /h	Rad.(m)	m <sup>1</sup> /h	Rad.(m)	m³/h	Rad.(m)	m³/h	Rad.(m)	m <sup>1</sup> /h	Rad.(m)	m³/h	Rad.(m)	m <sup>3</sup> /h	Rad.(m)
3,5	41,0	39,6	44,8	40,5	49,0	41,8	53,3	42,7	57,9	44,0	62,8	44,8	67,8	45,8
4,0	43,8	40,9	47,8	42,2	52,3	43,1	57,0	44,5	61,9	45,8	67,1	46,6	72,5	47,5
4,5	46,5	42,7	50,7	43,6	55,5	44,5	60,5	45,8	65,7	47,0	71,2	48,0	76,9	49,3
5,0	49,0	44,0	53,5	44,5	58,5	46,2	63,8	47,5	69,2	48,4	75,1	49,7	81,1	50,6
5,5	51,4	44,5	56,1	46,2	61,4	47,5	66,9	48,8	72,6	50,2	78,7	51,0	85,0	52,4
6,0	53,7	46,2	58,6	47,5	64,1	48,8	69,9	49,7	75,8	51,0	82,2	52,4	88,8	53,7

Tryk	32	2mm	33	mm	34mm		
(Bar)	m <sup>1</sup> /h	Rad.(m)	m³/h	Rad.(m)	m³/h	Rad.(m)	
3,5	73,1	46,6	78,7	47,5	84,5	48,4	
4,0	78,1	48,4	84,2	49,3	90,3	50,2	
4,5	82,9	50,2	89,3	51,0	95,8	51,9	
5,0	87,4	51,9	94,1	52,8	101,0	53,2	
5,5	91,6	53,2	97,8	54,1	105,9	55,0	
6,0	95,7	54,6	103,0	55,4	110,6	56,3	



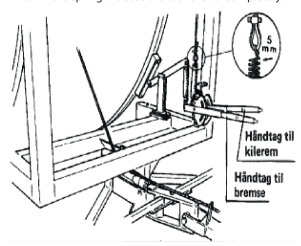




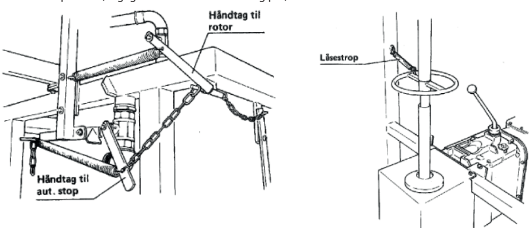
Preparing the machine for irrigation

Engage the pawl.

Tighten the V-belt so there is at least 5 mm air in the spring. Release the brake lever completely.



Open the rotor valve (lock with the locking pin). Close the automatic stop valve. (Engage the chain on the locking pin).



Put the machine in gear. (Remember to select the right gear for the speed you want to drive at.) Remove the rotor locking strap. Attach the charge hose to the hydrant. Then open the hydrant, start the pump and irrigation can begin. Place the chock on the hose where you want to stop irrigation.

Table of forward speeds for TL 235S at a water pressure of 4 bar.

1. Gear	6 metres per hour
2. Gear	9 metres per hour
3. Gear	15 metres per hour
4. Gear	22 metres per hour
5. Gear	33 metres per hour
6. Gear	50 metres per hour

Preparing the machine after irrigation

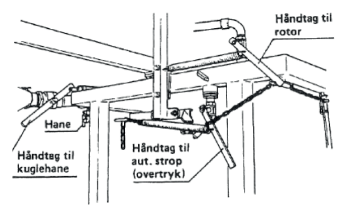
After irrigation, tighten the brake and loosen the V-belt. Then put the machine into neutral. (The best way to do this is to turn the rotor backwards until there is no longer voltage in the gearbox).

ALWAYS REMEMBER to put the small gear lever into neutral first. Lock the rotor with a locking strap so it is parallel with the length of the machine.

ALWAYS REMEMBER THAT THE GEARBOX MUST BE IN NEUTRAL WHEN THE MACHINE IS NOT MOVING BY ITSELF.

Machines with a pressure relief valve

Open the lever on the large ball valve so the cylinder is fully compressed. (The best way to do this is to open a small valve on the pipe. Remember to close it after use.)



Maintenance

Remember to tighten the wheel bolts regularly.

Check the guide pins in the hose guide regularly.

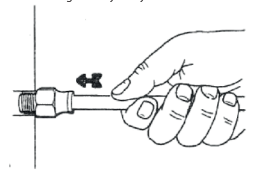
Preparation for winter

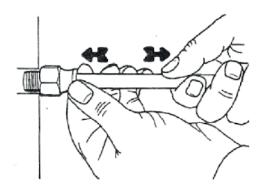
#### **Drain water from the machine:**

Unwind the hose completely, release the brake and tighten the V-belt, but do NOT put the machine in gear. Then drive the machine into the tractor. Open the rotor valve to prevent frost damage.

#### **Lubrication:**

Front wheel hubs, front spindles, hose guides, bearings on hose guides, rotor shafts and drums. Check for water in the oil in the rear axle assembly. Oil in the rear axle assembly should be changed every two years.





#### Machines with a pressure relief valve:

Remove the cylinder hoses so the water can exit the cylinder and main frame. Draw the cylinder in and out 2 times to drain it completely.

#### Faults on the irrigator

#### Check the following before calling a technician:

- 1. Rotor is not turning
  - a. Check that the water pressure is at least 4 kg (4 bar)
  - b. Check that the automatic stop valve is closed
  - c. Check that the pressostat on the pump is adjusted correctly
  - d. Check that the rotor valve is open
  - e. Check that the rotor nozzles are clean
- 2. Rotor is turning, but machine is not moving
  - a. Check that both the long and short gear levers are in gear
  - b. Check that the pressure relief valve is open so the cylinder compresses
- 3. Rotor is not turning, but machine has irrigated
  - a. Check that the brake is released
  - b. Check that the hose is wound up tightly. If it is loose, tighten it. This is done by manually rotating the drum. Remember that the pawl must be locked securely.
  - c. Check that the V-belts are tight. There must be an opening of at least 5 mm in the springs
- 4. If the machine does not wind up the hose properly, it may be that:
  - a. The hose guide needs to be adjusted. To adjust the guide, remove the chain from the hose guide to the cross track shaft. Then turn the cross track shaft until the hose guide fits the hose again. Then fit the chain.
  - b. The guide pin is worn and needs to be replaced.
  - c. The V-belt is too slack or excessively worn. To tighten the belt, move the hole plate at the end of the cable. If it cannot be moved any further, the cable needs to be shortened.

#### Hose PEL 100mm:

Capacity up to 55m3, hose length from 200 to 500m.

#### Hose PEL 110mm:

Capacity up to 75m3, hose length from 200 to 350m.

#### Speed at 4 bar pressure and above:

6–50 metres per hour.

#### Weight without water with 500 m / 100 mm hose:

3116 kg.

#### Weight with water with 500 m / 100 mm hose:

5759 kg

#### Gun:

Nelson SR150

#### Front wheels (air pressure: 35psi):

900" x 16" x 6 ply 3 rib

#### Rear wheels (air pressure: 35psi):

10" x 28" x 8 ply

#### Oil in rear axle assembly:

33 litres Statoil Hydraway HM 100

#### **Grease for lubrication:**

Statoil Moly Way EP2 or equivalent

#### Track width:

165 cm Standard (Options: 152cm, 172cm, 182cm, 192cm)

#### Length:

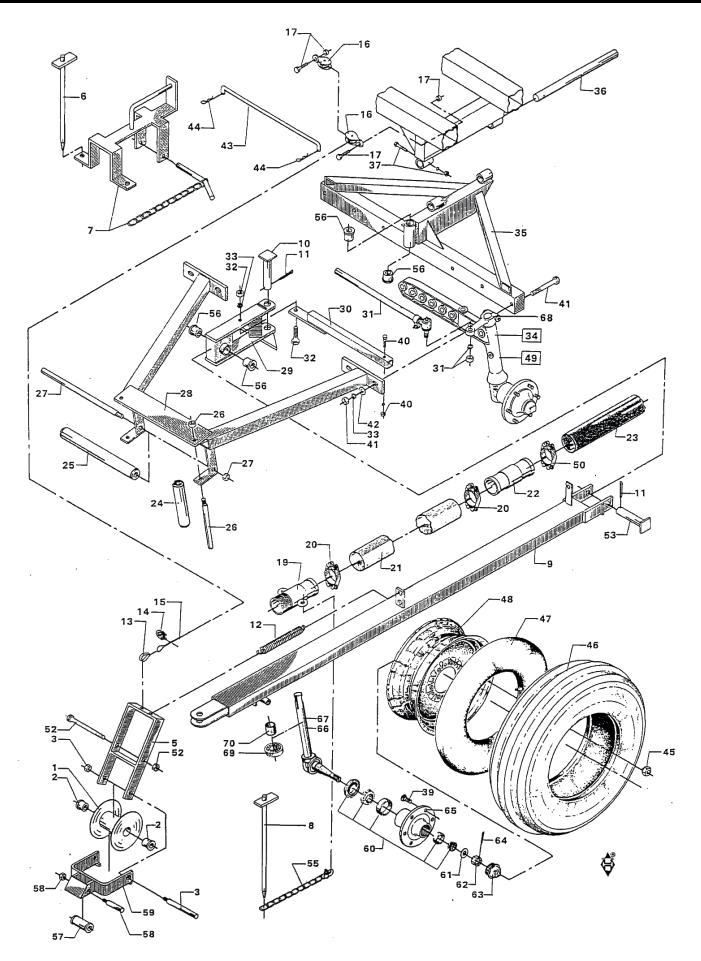
5500 mm

#### Width:

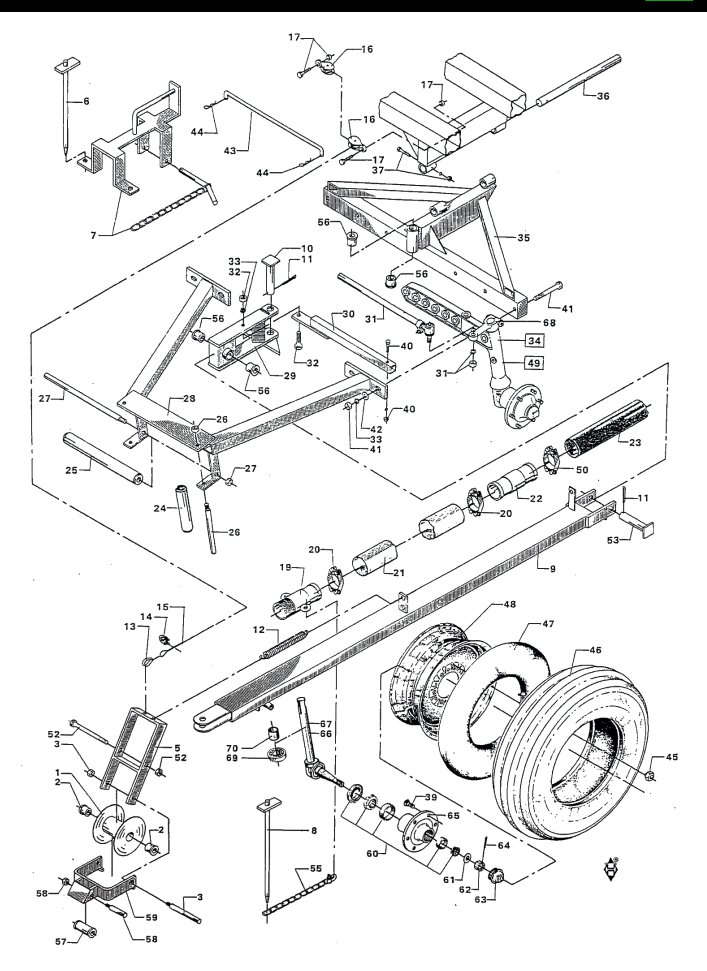
2150 mm

#### Height:

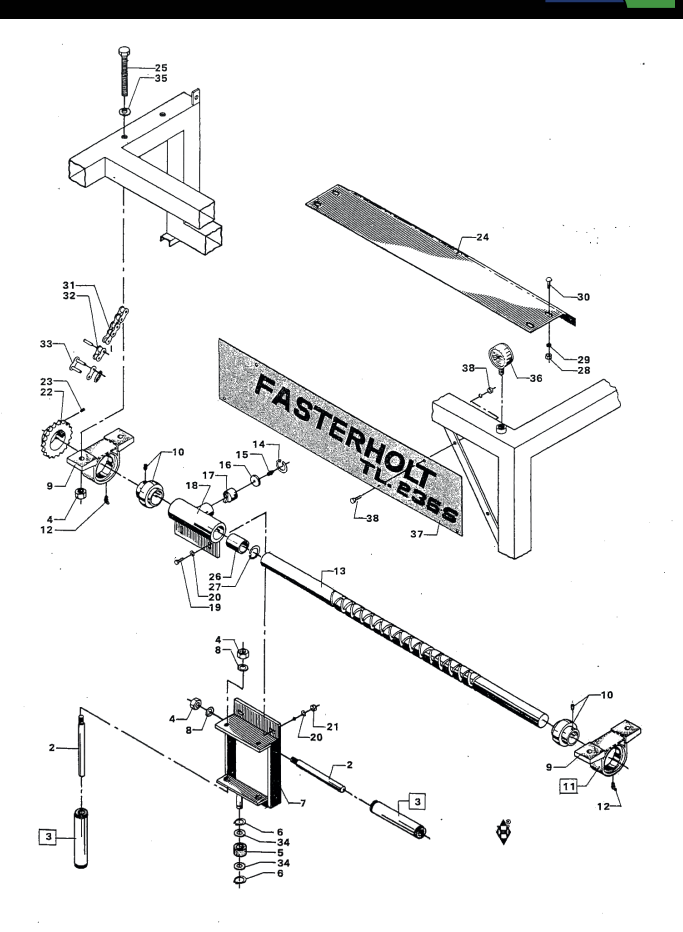
3650 mm



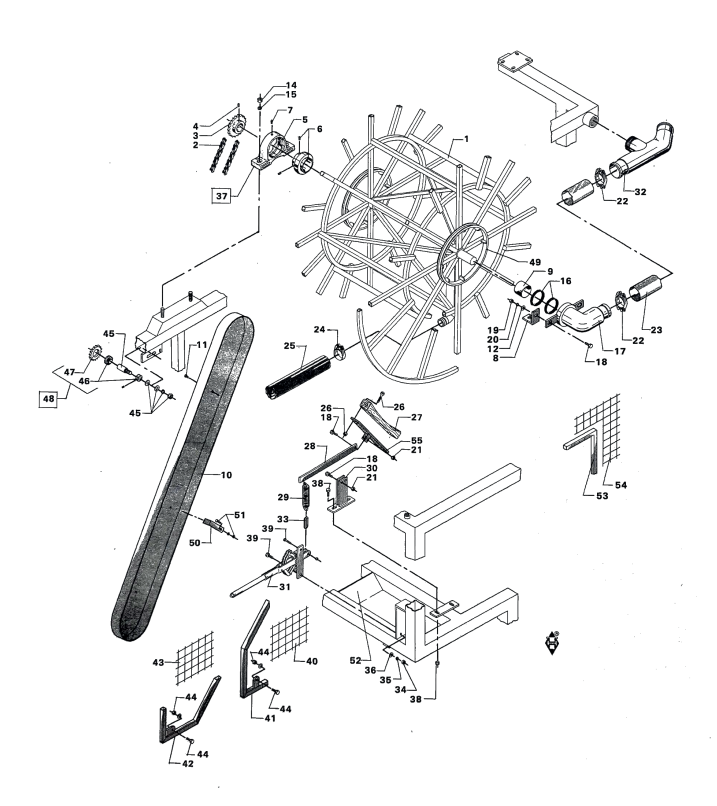
	Best., nr.				Bemærkninger Remark
	Part No	Benævnelse	Description	Bezeichnung	• • • • • • • • • • • • • • • • • • • •
os. Nr.	Teil Nr.		•		Bemerkungen
1	1761000	Slangehjul	Hose Reel	Schlauchrolle	ø 110 Slange
1	761000	Slangehjul	Hose Reel	Schlauchrolle	ø 100 Slange
2	761001	Nylonieje	Coller Linings	Nylonbuchse	ø 21 mm.
3	1761269	Aksel	Axle	Achsel	Ø20 x 235 mm.
3	761269	Aksel	Axie	Achsel	Ø20 x 215 mm.
5	1761004	Bøjle	Clamp	Bügel	ø 110 Slange
5	761004	Bøjle	Clamp	Bügel	ø 100 Slange
6	761255	Jordspyd	Earth Rod	Erdbefestigung	
7	1761006	Stopklods	Stop Block	Anschlag	ø 100 Slange
8	1001255	Jordspyd	Earth Rod	Erdbefestigung	
9	761008	Trækstang	Drawbar	Zugstange	
10	761330	Splitbolt	Cotter Bolt	Splintbolzen	ø 22 x 165 mm.
11	761010	Split	Split	Splint	ø5 x 30 mm.
12	761011	Fieder	Spring	Feder	ø3,5 x 330 mm.
13	761012	Kouse	Thimbles	Fingerhut	1/4" galv.
14	761013	Wirelås	Wire Locks	Dratsperren	1/4" galv
15	1761014	Wire	Steel Wire	Stahldraht	1/4" x 6450 mm.
16	761015	Wirerulle	Wire Roller	Drahtrolle	
17	101013	Bolt	Bolt	Schraube	M10 x 25 mm.
19	1001018	Rør	Tube	Rohrstück	3"
20	1001019	Spændebånd	Hose Clip	Schlauchspange	2A - 100 mm.
21	1001019	Slange	Hose	Schlach	90 mm. x 1250 mm.
22	1001020	Rør	Tube	Rohrstück	ø 100 slange
22	1761021	Rør	Tube	Rohrstück	ø 110 slange
23	1701021	Slange	Hose	SchlachAksel	ø 100 slange
24	761023	Bærerulle	Supporting Roller	Trägerrolle	5/4" x 185 mm.
25	1761024	Bærerulle	Supporting Roller	Trägerrolle	ø 110 sl. 5/4" x 500 m
25 25	761024	Bærerulle	Supporting Roller	Trägerrolle	ø 100 sl. 5/4" x 400 m
26 26	761025	Aksel	Axle	Achsel	ø 20 x 240 mm.
27	1761025	Aksel	Axle	Achsel	ø 110 sl.ø 20 x 550 m
27	761026	Aksel	Axle	Achsel	ø 100 sl.ø 20 x 450 m
28	1761027	Slangestyr	Hose Guide	Schlauchführung	ø 110 slange
28	761027	Slangestyr	Hose Guide	Schlauchführung	ø 100 slange
29	761227	Beslag	Fittings	Beschlag	
30	761029	Styrearm	Track Rod	Spurstange	
31	761030	Styrekugle	Ball Joint	Kugelgelenk	
32		Bolt	Bolt	Schraube	$M16 \times 50$ mm.
33		Fjederskive	Spring Collar	Federscheibe	ø16,0 mm
34	761033	Nav. Komplet	Hub. Complet	Nabe. Komplett	Venstre/Left/Links
35	2351035	Forbro	Axie Centre	Mittelachsenbrücke	For 152 - 162 Cm.
35	2351165	Forbro	Axle Centre	Mittelachsenbrücke	For 172 - 182 - 192 Cr
36	761036	Aksel	Axel	Achse	ø 25 x 430 mm.
37		Bolt	Bolt	Schraube	$M8 \times 50 \text{ mm}$ .
39	311120	Navbolt	Hub Bolt	Nabenbolzen	1/2" UNF.
40		Bolt	Bolt	Schraube	M6 x 40 mm.
41		Bolt Sacradoláva	Bolt	Schraube	M16 x 120 mm.
42		Spændskive	Tension Disk	Bellagsscheibe	Ø16,0 mm. Svær
43	761043	Holder	Holder	Halter	
44	761044	R-split Møtrik	R-split	R-splint	ø3,5 mm.
45	761045		Nut	Mutter	1/2" UNF
46	2351046	Dæk Slange	Tyre	Reifen	900x16" x 6 lag
47	2351047	Sialige	Tube	Schlauch	800 x 16"



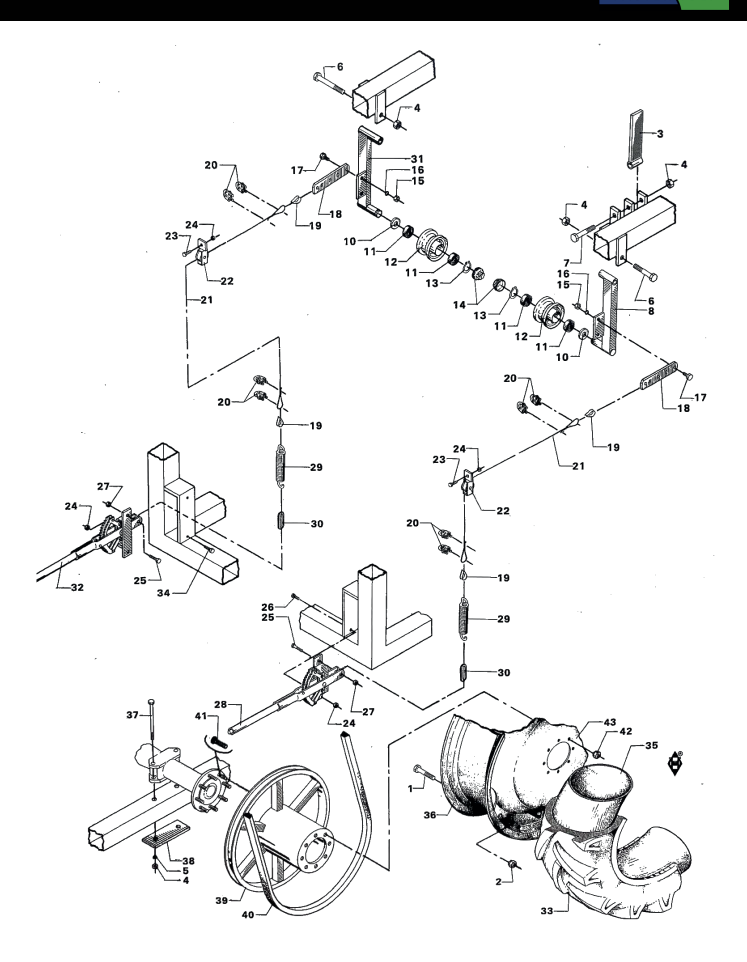
Pos. nr. Pos. No Pos. Nr.	Part No	Benævnelse	Description	Bezeichnung	Bemærkninger Remark Bemerkungen
47	2351047	Slange	Tube	Schlauch	900 x 16"
48	2351048	Fælg	. Rim	Felge	800 x 16"
49	761034	Nav. Komplet	Hub. Complete	Nabe. Komplett	Højre/Right/Rechts
50	1001019	Spændebånd	Hose Clip	Schlauhspange	
52		Bolt	Bolt	Schraube	M16x200 mm. Ø110mm
52		Bolt	Bolt	Schraube	M16x180 mm. Ø100mm
53	761268	Splitbolt	Cotter Bolt	Splintbolzen	ø 22 x 135 mm.
55	761256	Kæde	Chain	Kette	Ø6,0 x 700 mm.
56	761271	Nylonleje	Coller Linings	Nylonbuchse	ø 22 mm.
57	761272	Bærerulle	Supporting Roller	Trägerrolle	5/4" x 60 mm.
58	761273	Aksel	Axle	Achsel	ø20 x 115 mm.
59	1761305	Sikkerhedsstop	Safety Stop	Sicherheitanschag	ø 110 mm.
59	761305	Sikkerhedsstop	Safety Stop	Sicherheitanschag	ø 100 mm.
60	310020	Lejesæt	Bearing, Complett	Lager. komplett	,
61	311126	Skive	Tension Disk	Beilagsscheibe	
62	311165	Møtrik	Nut	Mutter	
63	311121	Navkapsel	Hub Cap	Nabenkappe	
64	311166	Split	Split	Splint	
65	317188	Nav	Hub	Nabe	
66	318644	Spindel	Spindle	Spindel	Højre/Right/Rechts
67	318645	Spindel	Spindle	Spindel	Venstre/Left/Links
68	354090	Spindelarm Højre	Arm Spindle, Right	Spurstangenhebel, Rechts	Svær model
68	354091	Spindelarm Venstre	Arm Spindle, Left	Spurstangenhebel, Links	Svær model
69	311110	Trykleje	Beaing Spindle	Drucklager	
70	311128	Bøsning	Bushing	Buchse	



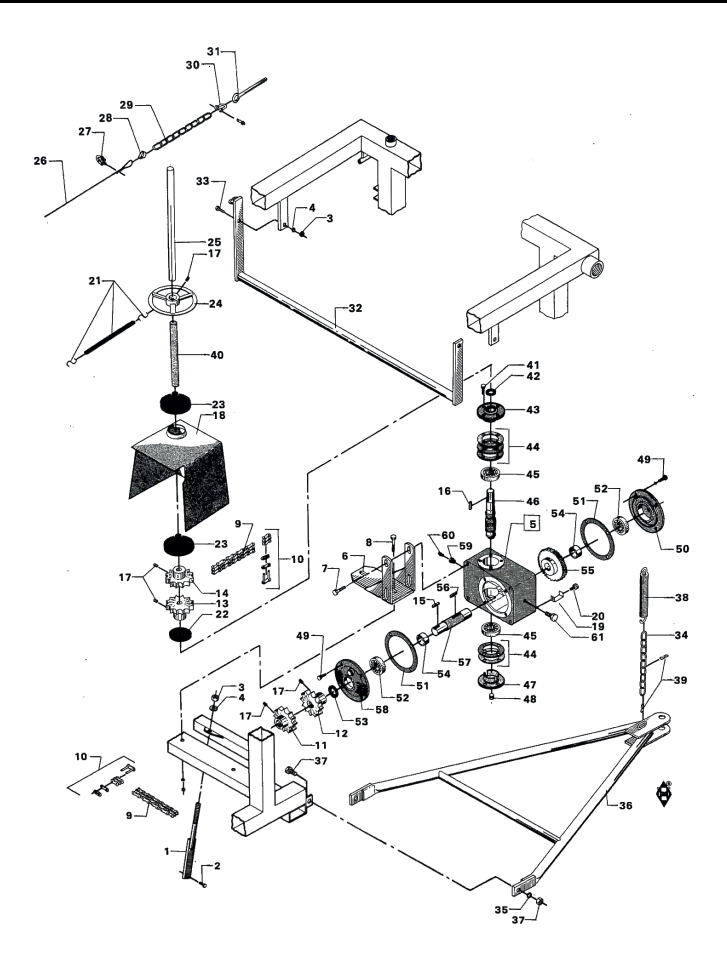
Pos. nr. Pos. No. Pos. Nr.	Best. nr. Part No. Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remarks Bemerkungen
2	761025	Aksel	Axle	Achsel	20 x 240 mm
3	761023	Bærerulle	Supporting Roller	Trägerrolle	5/4" x 185 mm
4	761023	Møtrik	Nut	Mutter	16 mm
5	761063	Nylonleje	Coller Linings	Nylonbuchse .	
6	761065	Låsering	Snap Ring	Seegerring	20 mm
7	761322	Clangaphyr	Hose Guide	Schlauchführung	
-		Slangestyr	Spring Collar	Federscheibe	16 mm
8	761032	Fjederskive	Bearing Cap	Lagerdeckel	P 210
9	761287	Lejehus		Lager	UC 210
10 11	761288 761289	Leje Leje, komplet	Bearing Ball Bearing, complete	Kugellager, komplett	UCP 210
		• • •	O Ningla	Schmiernippel	1/8" - 45°
12	761247	Smørenippel	Grease Nipple	Achsel	50 x 1440 mm
13	2351323	Aksel	Axle	Seegerring	ø40 indv.
14	761285	Lasering	Snap Ring	Schmiernippel	6 mm
15	761286	Smørenippel	Grease Nipple		·
16	761284	Skive	Tension Disk	Spannscheibe	
17	761283	Føringsaksel	Axle	Achsel	
18	761282	Føringsmuffe	Guide Sleeve	Führungsmuffe	10 05
19	761115	Maskinbolt	Engine Bolt	Maschinenbolzen	12 x 35 mm
20	761100	Skive	Tension Disk	Spannscheibe	12 mm
21	761061	Møtrik	Nut	Mutter	12 mm
22	1761290	Kædehjul	Sprocket Wheel	Treibkeil	3/4" x 16 tdr ø110
22	761290	Kædehjul	Sprocket Wheel	Treibkeil	3/4" x 17 tdr ø 100
23	761070	Pinolskrue	Allen Screw	Innensechskantschraube	10 x 12 mm
24	2351078	Skærm	Shield	Schirm	
25	761254	Maskinbolt	Engine Bolzen	Maschinenbolzen	16 x 130 mm
00	761293	Nylonleje	Coller Linings	Nylonbuchse	
26 27	761293	Låsering	Snap Ring	Seegerring	
28	761017	Møtrik	Nut	Mutter	M10
	761248	Spændeskive	Tension Disk	Spannscheibe	10 mm
29 30	761079	Bræddebolt	Carriage Bolt	Schwellenschraube	10 x 20 mm
04	1701005	Kæde	Roller Chain	Rollenkette	3/4" x 203 ruller
31	1761325	Næde Samleled, forkrøbbet	Assembly Link	Sammelglied	3/4"
32	761058	Kædesamler		Sammelglied Gerade	3/4"
33	761056	*	Assembly Link Disk	Scheibe	U/ T
34 35	761328 761042	Skive Skive	Disk Disk	Scheibe Scheibe	16 mm
	,				
36	761163	Manometer	Manometer	Manometer	
37	2351319	Navneplade	Lettering	Firmenzeichen	
.38	761090	Maskinbolt	Engine Bolt	Maschinenbolzen	6 x 20 mm



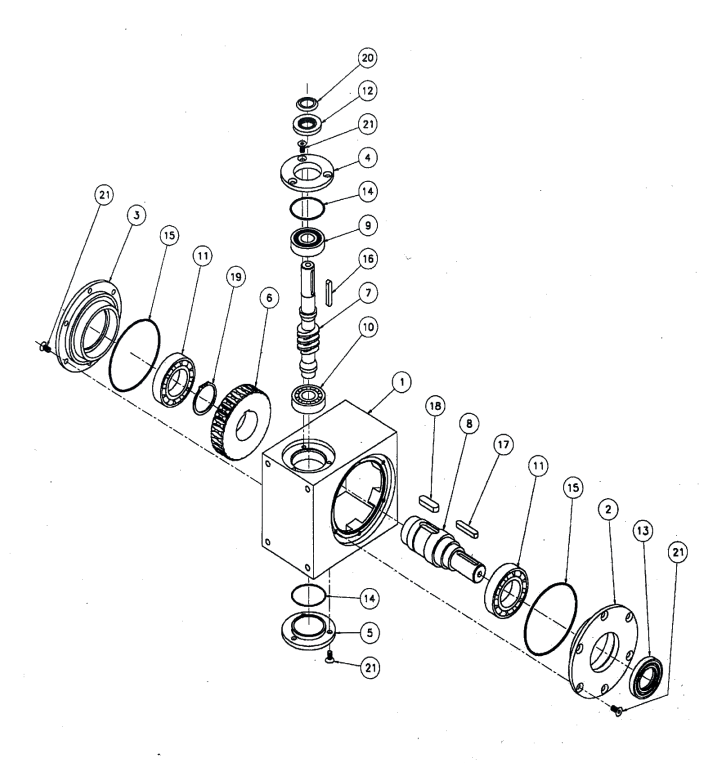
Pos. nr.	Best., nr.				Bemærkninger
Pos. No	Part No	Benævnelse	Description	Bezeichnung	Remark
Pos. Nr.	Teil Nr.	Dellævijeise	Description	•	Bemerkungen
1	2351081	Pariserhjul	Reel	Schauchtrommel	Opgiv slangetype
2	1761325	Kæde	Roller Chain	Rollenkette	3/4" 203 ruller
3	1001291	Kædehjul	Sprocket Wheel	Kettenrad	3/4" x 33 T.
4		Pinolskrue	Allen Screw	Innensechskantschraube	M10 x 12
5	1001084	Lejehus	Bearing Housnig	Lagerhaus	P 218
6	1001085	Kugleleje	Bearing	Lager Schmiernippel	UC 218 1/8" R
7		Smørenippel	Grease Nipple	Beschlag	170 K
8	1001087	Beslag	Fittings	Rohrstück	Ø90 mm.
9 10	1001270 2351089	Rustfri Rør bøsning Skærm	Tube Schireld	Schrim	#== ······
44		D-#	Bolt	Schraube	M8 x 16 mm.
11		Bolt	Tension Disk	Spannscheibe	Ø 12 mm.
12		Fladskive		Mutter	M 20 Stål
14		Møtrik	Nut	Federscheibe	Ø 20 mm.
15 16	1001095	Fjederskive Tætningsring	Spring Coller  Nut Ring	Nutring	Ø90/110 x 10 mm. Blød
16	1102138	Testningering	Nut Ring	Nutring	Ø90/110 x 10 mm. Hård
17	1007097	Tætningsring Bøjning	Bend	Winkel	M/ 2 neddrejninger
18	1007097	Bolt	Bolt	Schraube	M12 x 35 mm
			Nut	Mutter	M 12
19 20		Møtrik Fjederskive	Spring Coller	Federscheibe	Ø 12 mm.
		•	. •	Mutter	M 12
21		Låsemøtrik	Nut	Schlauchspange	Ø 86/91
22	16200726	Spændebånd	Hous Clip		Ø 90 x 990 mm.
23	1005151	Slange	Hose	Schlauch	Ø 98 - 103 mm. Ø100 sl.
24	16200730	Spændebånd	Hous Clip	Schlauchspange	Ø 104 - 112 mm.Ø110 sl.
24	16200732	Spændebånd	Hous Clip	Schlauchspange	9 104-112 mm.D110 si.
25		Slange	Hose	Schlauch	Ø 100 mm. Ø 110 mm.
25		Slange	Hose	Schlauch	M6 x 35
26		Bræddebolte	Carriage Bolt	Schwellenschraube	IND X 33
27	1001304	Bremseklods	Brake Lining	Bremsbelag 	
28	1001120	Bremsearm	Brake Shaft	Bremswelle	
29	761110	Fjeder	Spring	Feder	Ø6 x 175 mm.
30	1001297	Beslag	Fittings	Beschlag	
31	761112	Bremsehåndtag	Ratcet	Bremshebel	~ ~
33	761338	Kædeled	Chain Link	Kettenglied	Ø 6 mm.
34		Møtrik	Nut	Mutter	M 10
35		Fiederskive	Spring Coller	Federscheibe	Ø 10 mm.
36		Fladskive	Tension Disk	Spannscheibe	Ø 10 mm.
37	1001098	Leje, Komplet	Ball Bearing, Complete	Kugellager, Komplett	UCP 218
38	1001000	Bolt	Bolt	Schraube	M12 x 40 mm
39		Bolt	Bolt	Schraube	M10 x 40 mm
40	2351316	Skærm	Shield	Schirm	
40	2351317	Ramme	Frame	Rahmen	
42	2351318	Ramme	Frame	Rahmen	
43	2351378	Skærm	Shield	Schirm	
45 45	761275	Aksel	Axle	Achse	Ø 20 x 85 mm.
46	761276	Kugleleje	Bearing	Lager	
46 47	2351277	Kædehjul	Sprocket Wheel	Kettenrad	
47	2351277	Kædehjul, Komplet	Sprocket Wheel, Complete	Kettenrad , komplett	
48		Remskive	V-Belt Pulley	Keilriemenscheibe	Ø620 mm.
49 50	2351342 761331	Beslag	Fittings	Beschlag	•
		Dolt	Bolt	Schraube	M10 x 25 mm.
51		Bolt Værktøjsplade	Sheet	Platte	
52	761306	Værktøjsplade Ramme	Frame	Rahmen	
53	1761317	Skærm	Shield	Schirm	
54	1761316	Bremsesko	Fittings	Beschlag	
55	1001302	DIGINACANO	i milian		



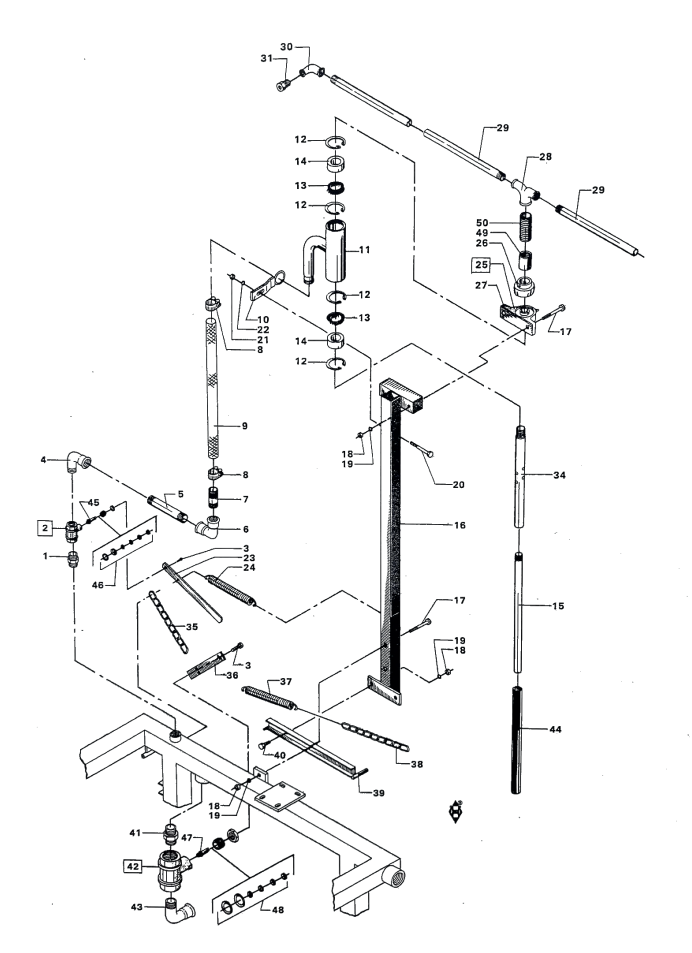
Pos. nr. Pos. No. Pos. Nr.	Best. nr. Part No. Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remarks Bemerkungen
1	761383	Stàlbolt	Steel Bolt	Stahlbolzen	5/8" x 80 mm UNF
2	761384	Låsemøtrik	Lock Nut	Mutter	5/8"UNF
3	761102	Beslag	Fittings	Beschlag	
4	761003	Møtrik	Nut	Mutter	16 mm
5	761032	Fjederskive	Spring Coller	Federscheibe	16 mm
6	761126	Maskinbolt	Engine Bolt	Maschinenschraube	16 x 120 mm
7	761103	Maskinbolt	Engine Bolt	Maschinenschraube	16 x 90 mm
8	1001104	Strammerullearm	Fittings	Beschlag	
10	761249	Simmerring	Oil Seal	Abdichtring	
11	761105	Leje	Ball Bearing	Rollerlager	6004
12	761106	Strammerulle	Tension Roller	Spannrolle	
13	761065	Låsering	Snap Ring	Seegerring	U 20 mm
14	761107	Dæksel	Capsule	Kapsel	
15	761061	Møtrik .	Nut	Mutter	12 mm
16	761099	Fjederskive	Spring Coller	Federscheibe	12 mm
17	761111	Maskinbolt	Engine Bolt	Maschinenschraube	12 x 25 mm
18	761117	Beslag	Fittings	Beschlag	
19 .	761012	Kause	Thimbles	Kausche	1/2" galv.
20	761013	Wirelås	Wire Lock	Drahtsperren	1/4"
21	1761118	Wire	Steel Wire	Stahldraht	1/4" x 290 cm
22	761015	Wirerulle	Wire Roller	Drahtrolle	Stål/Steel/Stahl
23	761114	Stålbolt	Steel Bolt	Sechskantschraube	10 x 25 stál/steel/Stahl
24	761017	Møtrik	Nut	Mutter	10 m
25	761115	Maskinbolt	Engine Bolt	Maschinenschraube	12 x 35 mm
26	761083	Maskinbolt	Engine Bolt	Maschinenschraube	10 x 40 mm
27	761252	Låsemøtrik	Nut	Mutter	M12 Nyloc
28	761113	Koblingshåndtag	Coupling Lever	Kupplungsgriff	
29	761119	Fjeder	Spring	Feder	ø5 x 180
30	761338	Kædeled	Chain Link	Kettenglied	6 mm
31	2351104	Strammerullearm	Fittings	Beschlag	
32	761112	Koblingshåndtag	Coupling Lever	Kupplungsgriff	
33	2351131	Dæk Mantistati	Tyre	Reifen	11,2 - 10 x 28" x 8 lag
34	761377	Maskinbolt	Engine Bolt	Maschinenschraube	10 x 30 mm
35 36	761130 761129	Slange	Tube Rim	Schlauch	10.x 28"
36	/61129	Fælg	HIM	Felge	10 x 28"
37	761124	Stálbolt	Steel Bolt	Sechskantschraube	16 x 220 mm
38	761127	Plade	Sheet	Platte	
39	2351122	Remskive	V-Belt Pulley	Keilriemenscheibe	ø510
40	1001123	Kilerem	V-Belt	Keilriemen	E 210
41	311187	Navbolt	Hub Bolt	Nabebolzen	9/16 <b>"</b> UNF
42	761128	Møtrik	Nut	Mutter	9/16"UNF
43	2351335	Fælgplade	Bowl	Schüssel	10 mm



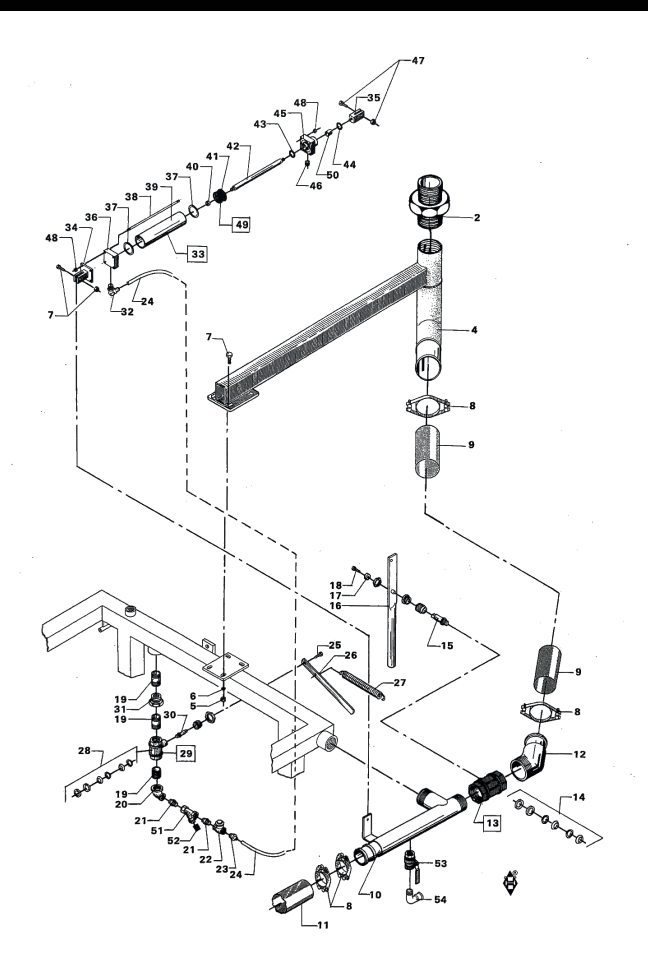
Pos. nr. Pos. No. Pos. Nr.	Best, nr. Part No. Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remarks Bemerkungen
				Beschlag	
1	2351166	Beslag	Fittings		7/16" x 32UNC
2 0	27211932	Sætskrue	Set Screw	Setzschraube	
3	761061	Møtrik	Nut	Mutter	M12
4	761074	Fjederskive	Spring Coller	Federscheibe	12 mm
			Gear	Getriebe	
5	761260	Gear	Gear	332,533	
6	761257	Beslag	Fittings	Beschlag	
-		Stálboit	Steel Bolt	Stahlbolzen	1/2" x 38 UNC
7	761266		Engine Bolt	Maschinenbolzen	12 x 80 mm
8	761170	Maskinbolt		Rollenkette	3/4" Duplex
. 9	761171	Rullekæde	Roller Chain	Sammelglied Gerade	3/4" Duplex
10	761055	Samler	Assembly Link	Sammeiglied Gerade	0/4 Duplex
	0051170	V-m-do-bird	Sprocket Wheel	Kettenrad	12 TD, udb ø28,35
11	2351173	Kædehjul		Kettenrad	12 TD, udb ø32,0
12	761258	Kædehjul	Sprocket Wheel	Kettenrad	12 TD, udb ø22,0
13	761259	Kædehjul	Sprocket Wheel	• • • • • • • • • • • • • • • • • • • •	12 TD, udb ø30,0
14	761176	Kædehjul	Sprocket Wheel	Kettenrad	12 10, 466 230,0
15	761264	Pasfeder	Tongue	Passfeder	
			<b>-</b> .	Passfeder	
16	761265	Pasfeder	Tongue	Innenschskantschraube	10 x 10 mm
17	761180	Unbracoskrue	Allen Screw		10 x 10 mm
18	2351181	Skærm	Shiels	Schirm	
19	2351182	Beslag	Fittings	Beschlag	
20	761385	Balt	Bolt	Schraube	1/2" x 15 UNC
24	704000		Dubbas	Gummi	
21	761386	Gummistrop	Rubber	Gummi Schirm	
22	761387	Gummiskærm	Rubber Shield		
23	761183	Gummiskærm	Rubber Shield	Gummi Schirm	
24	761184	Håndhjul	Crank	Handrad	
25	1761261	Aksel	Axle	Achsel	ø30 x 2300
00	1761014	Wire	Wire	Draht	1/4" x 6450 mm
26			Wire Lock	Drahtsperren	1/4"
27	761013	Wirelas		Kausche	1/4" galv.
28	761012	Kouse	Thimbles	,	
29	761186	Kæde	Chain	Kette	3 mm - 10 led
30	761187	Sjækel	Shackle	Schäkel	1/4"
31	761188	Øiesplit	Ringpin	Ringsplint	
32	1001189	Bøjle	Clamp	Bügel	
33	761115	Maskinbolt	Engine Bolt	Maschinenbolzen	12 x 30 mm
34	761388	Kæde	Chain	Kette	
35	761032	Fiederskive	Spring Coller	Federscheibe	16 mm
00	70.002	. 1000.0	· ·		
36	761193	Træk	Drawbar	Zugstange	
37	761190	Maskinbolt	Engine Bolt	Maschinenbolzen	16 x 35 mm
38	761274	Fjeder	Spring	Feder	3.5 x 250 mm
39	761389	"S"-hage	"S"-Chain	*S*-Kette	5,5 ii 255 iiiii
40	761321	Beskyttelsesrør	Tube	Rohrstück	40 x 300 mm
41	761463	Bolt	Boit	Schraube	
42	761469	Simmerring	Oil Seal	Abdichtring	24 x 40 x 7
43	761461	Dæksel	Cap	Deckel	
44	761471	Justerchims	Shim	Beilage	
45	761466	Leje	Bearing	Lager	7305 B
46	761467	Snekkeaksel	Aula		
		4-1	Axle	Achsel	
47	761462	Dæksel	Сар	Deckel	
48	761470	Prop	Plug	Kappe	
49	761474	Bolt	Boit	Schraube	
50	761473	Dæksel	Cap	Deckel	
51	761475	Justerchims	Shim	Beilage	
52	761481	Leje	Bearing	Lager	7207 B
53	761472	Simmerring	Oil Seal	Abdichtring	32 x 52 x 7
54	761478	Afstandsrør	Pipe	Rohr	05 × 05 × 1
55	761476	Snekkehjul	Gear Wheel	Zahnrad	
56	761479	Pasteder	Vau		
57			Key	Pasfeder	
	761482		Axle	Achsel	
58	761480		Cap	Deckei	
59	761390		Nipple	Nippel	3/8" x 1/4"
60	761391	Smørenippel	Grease Nipple	Schmiemippel	1/4*R



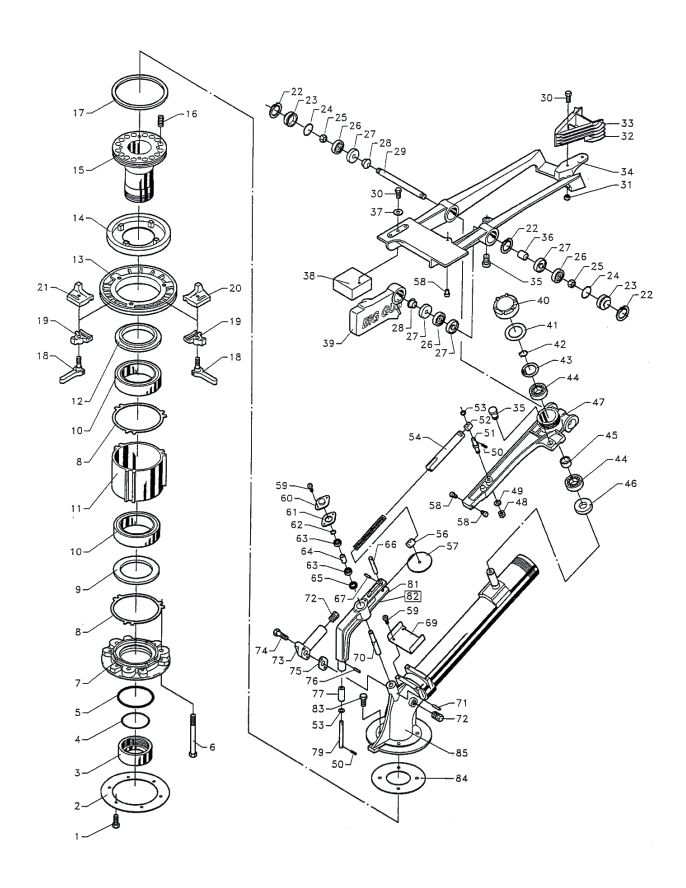
	Best nr. Part No Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remark Bemerkungen
1	762130	Gearhus	Gear	Getriebe	
	762100	Gear kpl.	Gea, complete	Getriebe, Komplett	
2	762135	Åben dæksel	Cap	Deckel	
3	762140	Lukket dæksel	Cap	Deckel	
4	762145	Åben indg. dæksel	Сар	Deckel	
5	762150	Lukket indg. dækse	Сар	Deckel	
6	762155	Snekkehjul	Gear Whell	Zahnrad	
7	762160	Snekkeaksel	Axle	Achsel	
	762120	Kædehjul	Sprocket Wheel	Kettenrad	3/4" x 12T udb.Ø24,0
8	762165	Udgangsaksel	Axie	Achsel	
	761258	Kædehjul	Sprocket Wheel	Kettenrad	3/4" x 12T udb.Ø32,0
9	762170	Kugleleje	Bearing	Lager	6305 2RS
10	762175	Kugleleje	Bearing	Lager	6305
11	762180	Kugleleje	Bearing	Lager	6210
12	762185	Tætningsring	Oil Seal	Abdichtring	Ø25/52 x 7,0
13	762190	Tætningsring	Oil Seal	Abdichtring	Ø42/72 x 10,0
14	762195	O-ring	O-ring Seal	O-Ring	Ø 61,60 x 2,62
15	762200	O-ring	O-ring Seal	O-Ring	Ø 129,5 x 3,00
16	762205	Feder	Key	Pasfeder	6x6x30 A
17	762210	Feder	Key	Pasfeder	10x8x50 A
18	762215	Feder	Key	Pasfeder	14x9x29 B
19	762220	Låsering	Sanp Ring	Seegering	U 55
20	762225	Gammaring	Oil Seal	Abdichtring	
21	762230	Bolt	Bolt	Schraube	M8 x 16
	762110	Beslag	Fittings	Beschlag	



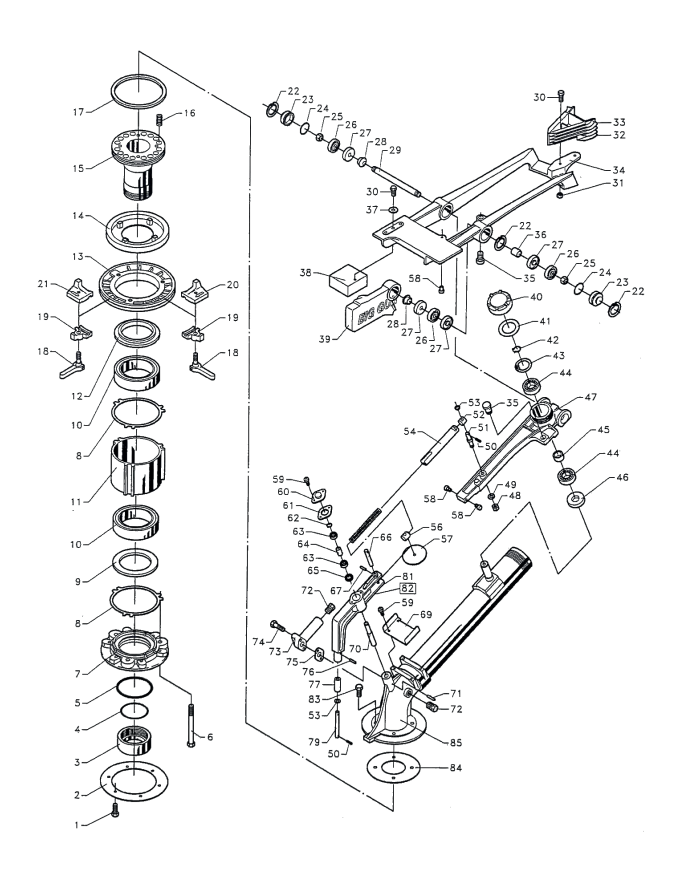
Pos. nr. Pos. No. Pos. Nr.	Best. nr. Part No. Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remarks Bemerkungen
1	761196	Brystnippel	Nipple	Nippel	1"
2	761197	Kugleventil	Valve	Ventil	1"
3	761198	Stålbolt	Steel Bolt	Stahlbolzen	6 x 12 mm
4	761199	Bøjning	Bend	Krümmer	1"
5	761200	Rør	Pipe	Rohr	1" x 200 mm
6	761201	Bøjning	Bend	Krümmer	1"
7	761202	Rør	Pipe	Rohr	1" x 90 mm
8	761203	Spændebånd	Hose Clip	Schlauchscheile	38 mm
9	1761204	Slange	Hose	Schlauch	5/4" x 1000 mm
10	761205	Beslag	Fittings	Beschlag	
11	761206	Rotorhus	Housing	Haus	
12	761207	Låsering	Snap Ring	Seegerring	1 60 mm
13	761208	Tætningsring	Nut Ring	Nutring	35 x 60 x 12
14	761209	Nylonleje	Coller Linings	Nylonbuchse	
15	1761261	Aksel	Axle	Achsel	ø30 x 2300
16	1761300	Tårn	Bracket	Konsole	ě
17	761170	Maskinbolt	Engine Bolt	Maschinenbolzen	M12 x 80
18	761061	Møtrik	Nut	Mutter	M12
19	761099	Fiederskive	Spring Coller	Federscheibe	12 mm
20	761212	Maskinbolt	Engine Bolt	Maschinenbolzen	10 x 65 mm
21	761017	Møtrik	Nut	Mutter	M10
22	761073	Fjederskive	Spring Coller	Federscheibe	10 mm
23	761213	Håndtag	Lever	Handgriff	
24	761274	Fieder	Spring	Feder	3,5 x 250 mm
25	761215	Stålleje, komplet	Ball Bearing, complete	Kugellager, komplett	UCP 207
26	761216	Leje	Bearing	Lager	UC 207
27	761217	Lejehus	Bearing Housing	Lagerhaus	P 207
28	761218	Tee	Tees	T-Stück	1" x 3/4" x 3/4"
29	761219	Rør	Pipe	Rohr	3/4" x 1500 mm
30	761220	Vinkel	Ancle	Winkelstück	3/4" x 3/8"
31	761221	Dyse	Nozzie	Düse	3/8" x 3/16"
34	761263	Rotorrør	Pipe	Rohr Rostfrei	35 x 480 mm
35	761228	Kæde	Chain	Kette	4 mm x 9 led
36	761227	Håndtag	Lever	Handgriff	
37	761011	Fjeder	Spring	Feder	3,5 x 330 mm
38	761230	Kæde	Chain	Kette	6 mm x 7 led
39	761231	Beslag	Fittings	Beschlag	
40	761115	Maskinbolt	Engine Bolt	Maschinenbolzen	12 x 35 mm
41	761224	Brystnippel	Nipple	Nippel	2"
42	761225	Kuglehane	Valve	Ventil	2"
43	761279	Vinkel	Ancle	Winkelstück	2"
44	761320	Rør	Pipe	Rohr	40 mm x 1500 mm
45	761332	Spindel	Spindle	Spindel	
46	761334	Pakningssæt	Gasket Set	Packung	
47	761333	Spindel	Spindle	Spindel	
48	761335	Pakningssæt	Gasket Set	Packung	
49	761392	Muffe	Nipple	Nippel	1"
50	761393	Nippelrør	Pipe	Rohr	1" x 100 mm



Pos. nr. Pos. No. Pos. Nr.	Best. nr. Part No. Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remarks Bemerkungen
2 (	000280413	Brystnippel	Nipple	Nippel	2 1/2"
4	1001307	Kanonbeslag	Fittings	Beschlag	
5	761061	Møtrik	Nut	Mutter	M12
6	761100	Skive	Tension Disk	Spannscheibe	ø12
7	761115	Maskinbolt	Engine Bolt	Maschinenbolzen	M12 x 40
8	1001019	Spændebånd	Hose Clip	Schlauchschelle	Nr. 95
9	1001314	Slange	Hose	Schlauch	
10	1001343	Tee	Tees	T-Stück	3*
11	1001101	Slange	Hose	Schlauch	ø90 x 1400
12	1001344	Bøjning	Elbow	Biegung	
13	1001345	Kuglehane, komplet	Valve, complete	Ventil, komplett	3*
14	1001347	Reparationssæt	Gasket	Packung	
15	1001346	Spindel	Spindle	Spindel	
16	1001348	Håndtag	Lever	Handgriff	
17	1001349	Skive	Collar	Scheibe	
18	761350	Bolt	Engine Bolt	Maschinenschraube	-
19	761370	Nippelrør	Nipple	Nippel	1" x 40 mm
20	761368	Vinkel	Angle	Winkelstück	1" x 1/2"
21	761367	Nippel	Nipple	Nippel	1/2"
22	761374	Kontraventil	Valve	Ventil	1/2"
23	591168	Nippel	Nipple	Nippel	1/2" x 8 mm
24	761371	Slange	Hose	Schlauch	8 mm x 1350 mm
25	761198	Stálbolt	Steel Bolt	Stahlboizen	6 x 12 mm
26	761375	Håndtag	Lever	Handgriff	
27	761011	Fjeder	Spring	Feder	3,5 x 330 mm
28	761334	Pakningssæt	Gasket Set	Packung	
29	761197	Kugleventil	Valve	Ventil	1" .
30	761332	Spindel	Spindle	Spindel	
31	761369	Nippelmuffe	Nipple	Nippel	2" x 1"
32	591185	Vinkelnippel	Angle	Winkelstück	1/4" x 8 mm
33	761364	Cylinder, komplet	Cylinder, complete	Zylinder, komplett	ø50 x 200
34	761366	Bagplade	Fittings	Beschlag	
35	761357	Gaffel	Fork	Gabel	
36	761351	Bundstykke	Rear Cover	Bodenstück	
37	761362	Pakning	Gasket	Packung	
38	761361	Samlebolt	Bolt	Bozien	
39	761359	Cylinderrør	Cylinder Box	Zylindergehäuse	
40	761358	Møtrik	Nut	Mutter	*
41	761352	Stempelhoved	Piston Head	Kolbenkopf	
42	761360	Stempelstang	Piston	Kolben	
43	761353	Nutring	Gasket	Packung	
44	761354	Afstryger	Polisher	Abstreifer	•
45	761356	Topstykke	Sliding Box	Schieberhaus	
46 47	761376	Luftskrue	Plug	Pfropfen	
47	761377	Bolt med møtrik	Bolt with Nut	Bolzen mit Mutter	
48	761091	Møtrik	Nut	Mutter	
49	761363	Pakningssæt	Gasket Set	Packung, komplett	
50	761355	Bøsning	Bush	Buchse	
51	761379	Filter			
52	761380	Si		9	



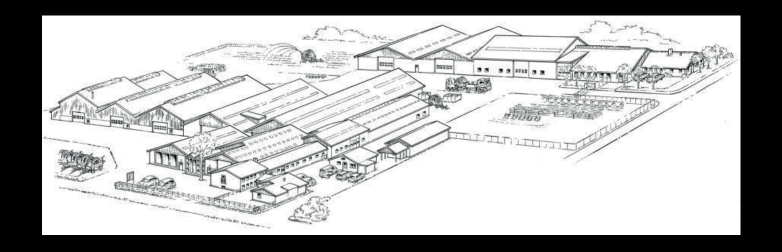
	Best nr. Part No Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remark Bemerkungen
4	770000	D-14	Bolt	Schraube	M8 x 25 mm.
1	776000	Bolt	Gasket	Packung	
2	761614	Pakning	Nut	Mutter	
3	778402	Låsemøtrik	O-ring Seal	O-Ring	
4	776548	O-ring	O-ring Seal	O-Ring	
5	778475	O-ring	O-IIIIg Seal	C 119	
6	778462	Bolt	Bolt	Schraube	3/8" x 115 UNC
7	778401	Bundstykke	Flange	Flansch	
8	778461		Gasket	Packung	
9	778373	Pakning Testningsring	Nut Ring	Nutring	
10	776253	Tætningsring	Bearing	Lager	
10	110255	Kugleleje	beamy	Lugo.	
11	778405	Lejehus	Bearing Housnig	Lagerhaus	
12	778372	Tætningsring	Nut Ring	Nutring	
13	778400	Bremseskive	Disk Brake	Bremsscheibe	
14	778371	Bremsebelægning	Brake Lining	Bremsbelag	
15	778459	Lejerør	Bearing pipe	Lager rohr	•
13	770409	Lejei pi	beaming pipe	Lugor 10	
16	778474	Fjeder	Spring	Feder	
17	778473	Tætningsring	Nut Ring	Nutring	
18	776849	Tee-bolt	•	Schraube	
19	776371		Bolt	Beschlag	
		Beslag	Fitings	Anschlag	
20	778432	Stopklods	Stop Counterclockwise	Alischiag	
21	778431	Stopklods	Stop Clockwise	Anschlag	
22	776565	Låsering	Snap Ring	Seegerring	Indv. Ø32 mm.
23	776602	Endedæksel	Cap	Deckel	
24	776563	O-ring	O-ring Seal	O-Ring	Ø2,0 x 28,0 mm.
25	776603	Møtrik	Nut	Mutter	716" UNF
20	770000	(The City			
26	776598	Kugleleje	Bearing	Lager	
27	776600	Tætningsring	Nut Ring	Nutring	Ø15 x 32 x 7,0 mm.
28	776607	Afstandsrør	Pipe	Rohr	
29	778465	Aksel	Axle	Achsel	
30	776818	Bolt	Bolt	Schraube	1/4" x 20 UNC
31	776060	Bolt	Bolt	Schraube	1/4" UNC
32	778354	Drivkniv	Vane/Spoon Bracket	Antriebslöffelteäger	
33	779229	Tospeed drivkniv	Vane/Spoon Bracket	Antriebslöffelteäger	
34	778364	Drivkniv	Vane/Spoon Bracket	Antriebslöffelteäger	
35	778139	Gummistop dæmper	Bumber	Stossdämpfer	
07	770070	Fladalása	Tanaian Diale	0	1/4"
37 38	776070 778433	Fladskive Vægtklods	Tension Disk Counter Weight	Spannscheibe	1/4
39				GegenWicht	
	778125	Kontravægt	Counter Weight	GegenWicht	•
40	778233	Dæksel	Cap	Deckel	
41	778272	Pakning	Gasket	Packung	
42	778323-017	Låsering	Snap Ring	Seegerring	
43	776045	Låsering	Snap Ring	Seegerring	Indv. Ø40 mm.
44	776054	Kugleleje	Bearing Bearing	Lager	may: 540 mm.
45	778326	Afstandsrør	Pipe	Rohr	
46	776048	Tætningsring	Nut Ring	Nutring	Ø21 x 40 x 7 mm.
	7,00-10	r cominganing	Nut King	Nutring	621 X 40 X 7 IIIIII.
47	778394	Omskifter arm	Return Lever	Rückholhebel	
48	776064	Møtrik	Nut	Mutter	5/16" UNC
49	777029	Fladskive	Tension Disk	Spannscheibe	5/16"
50	776714	Split	Split Pin	Splint	Ø2,0 x 15 mm.
51	778197	Bolt	Bolt	Schraube	
52	778282	Aksel	Axle	Achsel	
53	778409	Fladskive, kobberskive	Tension Disk	Spannscheibe	Ø6,0 mm.
54	778446	Rør	Pipe	Rohr	
55	778470	Fjeder	Spring	Feder	
56	778417	Aksel	Axle	Achsel	•





Pos. nr. Pos. No Pos. Nr.	Part No	Benævnelse	Description	Bezeichnung	Bemærkninger Remark Bemerkungen
58	770500	Auglamatifi	Restpadinsert	Splint	
56 59	776580 778311	Anslagsstift Bolt	Bolt	Schraube	
60	778263	Dæksel	Cap	Deckel	
61	778265	Pakning	Gasket	Packung	
62	778323-004	Låsering	Snap Ring	Seegerring	
63	778321	Leje	Bearing	Lager	•
64	778281	Afstandsrør	Pipe	Rohr	00 0 v 00 v E 0 mm
65	778317	Pakning	Gasket	Packung	Ø9,0 x 22 x 5,0 mm.
66	778193	Stift	Split Pin	Splint	
67	778320	Split	Split Pin	Splint	
69	778448	Plade	Sheet	Platte	
70	778274	Aksel	Axle	Achsel	Ø3,2 x 20 mm.
71	776931	Låsestift	Split Pin	Splint	93,2 x 20 mm.
72	776089	Prop	Plug	Kappe	
73	778497	Dysserør	Elbowsecon	Strahlrohr	•
74	776059	Bolt	Bolt	Schraube	1/4" x 32 mm. UNC
75	778511	Pakning	Gasket	Packung	
76	778322	Split	Split Pin	Splint	
77	778277	Rulle	Roller	Tră	
79	778276	Aksel	Axle	Achsel	
81	778410	Arm	Revwrse Rod	Schaltgestänge	
82	778451	Kpl. Omskifter	Trip Lever Assy.	Schaltgelenk, Komplett	
83	778408	Bolt	Bolt	Schraube	5/16" x 25 UNC
84	778460	Pakning	Gasket	Packung	
85	778587	Strålerør	Elbow/Range Tube	Strahlrohr	

os. No	Best nr. Part No Teil Nr.	Benævnelse	Description	Bezeichnung	Bemærkninger Remark Bemerkungen
1	1008965	Stik (han)	Pulg	Steck	
2	1008970	Håndtag med kabel	Lever	Hebel	
3	1008971	Håndtag kpl.	Lever	Hebel	
4	1000371	Endeprop	Plug	Kappe	
5	1007183	Stik	Pulg	Steck	
	4007400	Mata	Fasina	Motor	12 v.
6	1007180	Motor	Engine Cogwheel - Small	Zahnrad - Klein	12 V. 10 T.
7	1007190	Tandhjul		Bolzen	M5 x 10
8	4000055	Bolt	Bolt		IND X 10
9 10	1008955	Relæg Bolt	Relay Boit	Relay Bolzen	M5 x 30
11 12	1008960	Skik (hun) Bolt	Pulg Bolt	Steck Bolzen	M8 x 16
13	1007195	Tandhjul		Zahnrad - Klein	1/3 del udb. ø16
			Cogwheel - Small		1/3 del ddb. Ø16
14 15	1008925 761119	Hulplade Fieder	Fittings	Beschlag	aE v 22 v 17E
15	701119	Fjeder	Spring	Feder	ø5 x 32 x 175 mm.
16	761187	Sjækel	Shackle	Schäkel	ø6 mm.
17		Bolt	Bolt	Bolzen	M8 x 16 indv. 6-kant
18	1008945	Skærm	Shield	Schirm	•
19	RI5062	Bøsning	Bushing	Buchse	ø16/24 x 15 mm.
20	872138	Bolt	Bolt	Bolzen	ø4,2 x 9,5 mm
21	1008905	Motorhus	Enginehousing	Motorhaus	
22	1008915	Arm	Shaft	Umlenkhebel	
23	1008920	Aksel	Axle	Achse	
24		Bolt	Bolt	Bolzen	M10 x 35
25		Bolt	Bolt	Bolzen	M16 x 40
26	902119	Bremsesko	Fittings	Beschlag	
27	902120	Bremseklods	Brake Lining	Bremsbelag	
28		Bræddebolt	Carriage Bolt	Schwellenschraube	M8 x 40
29	1008910	Beslag	Fittings	Beschlag	TL 235 S
29	1008912	Beslag	Fittings	Beschlag	TL 100 S
	1008930	Beslag	Fittings	Beschlag	•
	1008935	Spændplade	Sheet	Platte	
30	-	Bolt	Bolt	Bolzen	1440 vs 45
31		Bolt	Bolt	Bolzen	M12 x 45
					M12 x 110
	3	25- 27 28 28	22 25 25 24 24 24	19 21 20 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	Z10 11
.•			29	31	15 141



## FASTERHOLT

A/S FASTERHOLT MASKINFABRIK EJSTRUPVEJ 22, DK-7330 BRANDE DENMARK

TEL.: +45 97 18 80 66 FAX: +45 97 18 80 40

E-MAIL: MAIL@FASTERHOLT.DK

www.fasterholt.dk