

TUCHEL

MASCHINENBAU GmbH

PLUS 590 Broomsweeper



Operating Instructions

&

Spare Parts Manual

Read & follow these instructions before the initial setup. Keep for future reference

Ph: 0800 759 840

AgriQuip

Oct 2022

Introduction

Dear Customer,

You have decided on a quality product from the comprehensive product range of the Tuchel Maschinenbau GmbH. We thank you for your confidence in us.

On receipt of this sweeper, please check for any transport damage or whether parts are missing. On the basis of the delivery note check completeness of the delivered sweeper including any special equipment you ordered. Only immediate claims can be eligible for compensation.

Read and observe this operating manual before first start-up and especially the safety instructions. After careful reading, you will be able to make full use of the advantages of your new vehicle-mounted sweeper.

Ensure that all operators of the sweeper read this operating manual before they use the machine.

The sweeper can be supplied with special equipment. Owing to the individual features of your sweeper, it is possible that not all the descriptions in this operating manual will apply to your particular sweeper. Special equipment items are marked in this operating manual.

If you have any queries about the handling of this sweeper or this operating manual, please do not hesitate to contact us.

Regular servicing and timely replacement of worn or damaged parts will increase the life expectancy of your sweeper.

User assessment

Dear reader,

Our operating manual is regularly updated. Your suggestions for improvements will help us to design an even more user-friendly operating manual. Please send your proposals by fax or e-mail to:

Tuchel Maschinenbau GmbH

Postal address: Holsterfeld 15

D-48499

Salzbergen

Tel.: + 49 (0) 5971-9675-0

Fax.: + 49 (0) 5971-9675-30

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1 General

The present operating instructions are valid for the Sweeper PLUS 590.

1.1 Intended applications

The Sweeper PLUS 590 is designed for the attachment to wheel loaders and construction machinery.

Because of its robust construction and the various working widths, this sweeper is suited for permanent use on roads and paths.

The Sweeper PLUS 590 can be mounted via the mechanically or hydraulically operated quick hitch unit of the respective carrier vehicle, fitting a pallet fork arm into fork pockets, via an A-frame or a three-point linkage.

The basic version of the Sweeper PLUS 590 comes as a simple sweeping model (without dirt hopper) and is therefore suitable for cleaning large paved areas.

The various items of additional equipment, such as the dirt hopper with an integrated 3rd support wheel, the water-spraying system for dust binding, one or two side brushes for sweeping near edges, a hydraulical lateral adjustment in order to facilitate operation, extra strong guide rollers, side marker lights and warning flags, permit adaptation to different working environments.

1.2 Information on the product

1.2.1 Manufacturer's address

Tuchel Maschinenbau GmbH
 Holsterfeld 15
 D-48499 Salzbergen
 Phone: +49 (0)5971 9675-0
 Fax: +49 (0)5971 9675-30
 E-mail: info@tuchel.com
 Spare parts: service@tuchel.com

1.2.2 Descriptive label

The descriptive label can be found on the nameplate.

Model

Serial No.

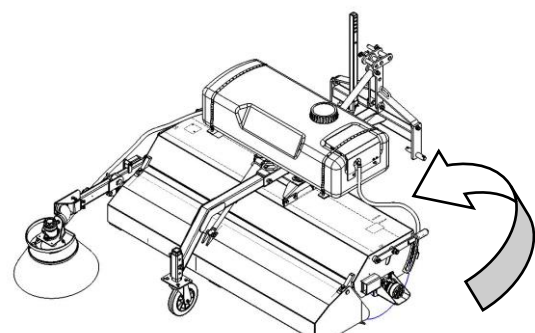
Build-year / Job No.

Max. operating pressure

[bar]

Max. oil flow [l/min]

Weight [kg]



NOTE

The overall descriptive label (nameplate, safety label, etc.) has the status of a certificate. It must not be changed or rendered illegible and must be replaced if damaged or missing.



1.2.3 Conformity declaration**EC conformity declaration**

..... as defined in the EC Machinery Directive 2006/42/EC

The manufacturer:

Tuchel Maschinenbau GmbH

Holsterfeld 15

D-48499 Salzbergen

Herewith declares that the following described machine:

Make: **Sweeper PLUS 590**

Type: **1382**

Machine No.:

Is in conformity with the provisions of the following EU Directives:

- Machine Directive 2006/42/EC
- EMV Directive 2004/108/EC (electromagnetic compatibility)

Applicable standards and technical specifications:

- DIN EN ISO 12100:2011
- DIN EN 13857:2008
- DIN EN 349:2008
- DIN EN 982:2009
- DIN EN 4254:2013
- DIN EN 703:2009

Salzbergen, March 2016

Dieter Beckmann
Managing Director

1.2.4 Information for inquiries and orders

When placing orders for spares or accessories, please provide the type designation, serial no. and the year of manufacture for the Sweeper PLUS 590.

Address: see manufacturer's address

Tel.: + 49 (0) 5971-9675-24

Fax: + 49 (0) 5971-9675-45

Online: <http://www.tuchel.com>

E-mail: info@tuchel.com



- The use of accessories or spare parts from other manufacturers is not permitted.
- Original accessories and original spare parts promote safety.
- The use of other accessories / spare parts voids any liability for resulting consequences.

1.2.5 Formal information for operating instructions

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General

1.2.6 Details of operating pressures

Maximum operating pressure for continuous use 160 bar

Type of oil: Hydraulic oil ISO VG 46 DIN 51524 (e.g.
Vitam GF 46 from Aral)

1.2.7 Connections

Hydraulic connections:
see following table

• Hydr. drive	1 x EW
• Hydr. drive • Dirt hopper	1 x DW
• Hydr. drive • Dirt hopper • Side brush	1 x DW
• Hydr. drive • Dirt hopper • Electro-hydr. lateral adjustment	1 x DW
• Hydr. drive • Dirt hopper • Electro-hydr. lateral adjustment • Side brush	1 x DW
• Hydr. drive • Dirt hopper • Electro-hydr. lateral adjustment • Electro-hydr. swinging side brush	1 x DW

EW = Single-action control circuit

DW = Double-action control circuit

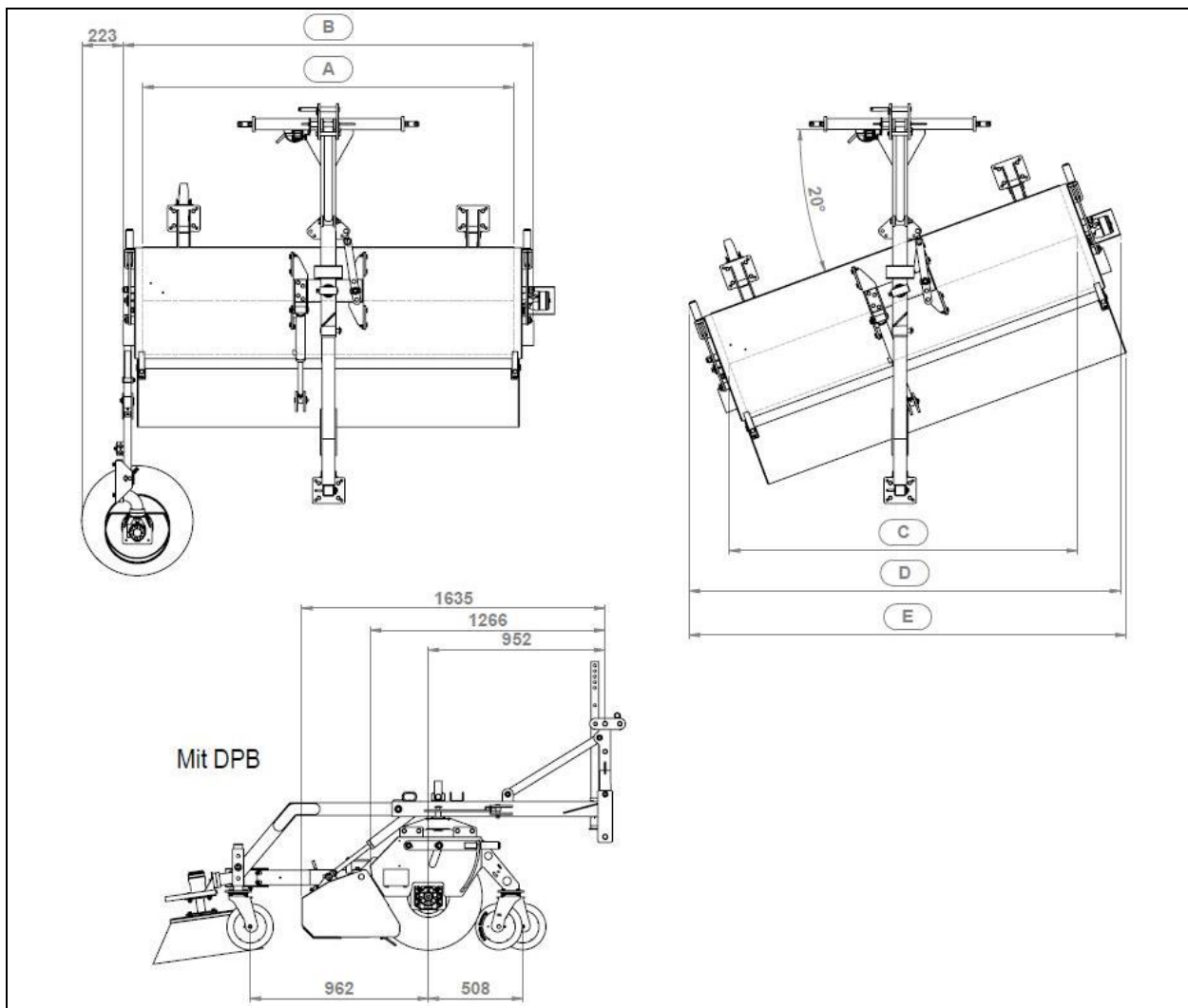
1.2.8 Approved utilisation

The Sweeper PLUS 590 is a machine that can be moved by means of a hydraulic circuit and by means of the adaptation to the corresponding carrier vehicle. Its purpose is the cleaning of paved/hard covered surfaces with normal level of dirt.

We, as the manufacturer, accept no liability for safety in the event that the machine is used for a purpose other than that described above; the risk for this lies solely with the user.

Approved utilisation also includes fulfilment of the works for operation, maintenance and repair specified by us as well as associated conditions.

1.2.9 Technical data sheet



Technical Data PLUS 590	1.35	1.50	1.80	2.00	2.30	2.60
A = working width mm	1350	1500	1800	2000	2300	2600
B = total width (motor inside) mm	1564	1714	2014	2214	2514	2814
B = overall width (outside motor) mm	1677	1827	2127	2327	2627	2927
C = working width at 20° angle setting mm	1267	1407	1689	1877	2158	2440
D = overall width at 20° angle setting (without hopper) mm	1716	1858	2139	2326	2608	2889
E = overall width at 20° angle setting (with hopper) mm	1747	1888	2170	2357	2639	2920
Weight of basic machine kg	264	274	294	308	329	353
Weight of basic machine + hopper kg	329	344	373	398	429	462
Volume of dirt hopper l	166	184	220	244	280	315
Ø Main brush mm	590	590	590	590	590	590
Ø Side brush mm	600	600	600	600	600	600

2 Safety information

This chapter contains important information for the owner and the operator for safe and problem-free operation of the sweeper.



Please observe all the safety instructions of this operating manual.

Most accidents are caused by the simplest safety rules not being observed.

By observing all the safety instructions in this operating manual, you are helping to prevent accidents.

2.1 Safety-conscious working practices

The machine described is built in accordance with state of the art technology and the recognised safety regulations. However, in the use of the sweeper hazards and impairments can arise:

- to life and limb of the operator or third parties,
- to the sweeper itself,
- to other goods or equipment.

For the safe working of the sweeper please observe

- this operating manual, especially:
 - The basic safety instructions, the operation-related safety instructions and the operating instructions,
 - The information on approved utilisation.
- the warning instructions on the sweeper,
- the generally applicable national regulations for safety at work , for accident prevention and for the protection of the environment,
- the national traffic regulations for road transport.

Operate the sweeper only in a technically safe and perfect condition.

WARNING



Danger to persons due to squashing, cutting, catching, pulling-in or impact can occur when the vehicle and sweeper do not possess adequate safety preparation for use in traffic and in operation.

Before each use, check the vehicle and sweeper for traffic and operating safety.

2.2 Organisational measures



The operating manual:

- Should always be kept at the place of use of the sweeper.
- Must be freely available at all times for operator and service personnel.

2.2.1 Obligations of the owner

The owner is under obligation

- to observe the generally applicable national regulations for safety at work, for accident prevention and for the protection of the environment,
- to only permit persons to work with/on the sweeper who:
 - o are familiar with the fundamental regulations of safety at work and accident prevention,
 - o are trained in working with / on the sweeper,
 - o have read and understood this operating manual.
- to keep all warning instructions about the sweeper in a legible condition,
- to renew damaged warning instructions,
- to provide the necessary personal protective equipment such as:
 - o protective goggles,
 - o working gloves according to DIN EN 388,
 - o safety shoes,
 - o protective suit,
 - o skin-protection products, etc.

2.2.2 Obligations of the operator

All persons who are tasked with working with/on the sweeper are obligated, before starting to work:

- to observe the national generally applicable regulations for works protection, for accident prevention and for the protection of the environment,
- to read and observe the Chapter "Basic safety instructions" from pages 2-7 of this operating manual,
- to read the "Warning information and instructions information" from pages 2-16 of this operating manual and to observe the warning instructions when operating the sweeper,
- to familiarise themselves with the sweeper,
- to read the chapters of the operating manual that is important for the implementation of the working duties allocated to them.

In the event that the operator finds that a safety item is not in perfect condition, then the operator must remove this defect immediately. If this is not within the working duties of the operator or if the relevant knowledge is missing then the operator must report the defect to his superior or the owner.

2.2.3 Qualifications of the persons and activities carried out



Only trained and instructed persons may work with/on the sweeper. The owner must clearly define the responsibilities of the persons for its operation, servicing and maintenance.

A person in training may only work with/on the sweeper under the supervision of an experienced person.

The operator may only carry out the work described in this operating manual.

Only specialised workshops that have specialised expertise may carry out work on the sweeper. Specialised workshops have qualified personnel and suitable aids (tools, lifting and support equipment) for carrying out technical and safe work.

This applies to all works.

- that are not mentioned in this operating manual,
- and which are marked in this operating manual in the appendix "Workshop work".

Activity \ Persons	Specially trained persons ¹⁾	Trainedperson ²⁾	Individuals with subject-specific training (workshop) ³⁾
Loading / transport	X	X	X
Start-up	--	X	X
Setting up, equipping	--	X	X
Operation	--	X	X
Cleaning, servicing and maintenance	--	X	X
Error search and repair	--	X	X
Disposal	X	--	--

Key: X..permitted --..not allowed

¹⁾ A person who can undertake a specific task and can carry it out for a correspondingly qualified company.

²⁾ Trained persons are those who have been instructed about and, where appropriate, trained on their appointed duties and on the possible hazards due to incorrect actions and also about the required protective equipment and protective measures.

³⁾ Specialists are persons with trade-specific training (skilled technician). Based on their technical training and the knowledge of the applicable regulations, they are in a position to assess the work assigned to them and recognise possible hazards.

Note:

A qualification equal to that of a specialist training can also be obtained by several years' experience gained in the relevant field of work.

Safety information

2.3 Product safety

2.3.1 Safety-oriented operation of the sweeper

The sweeper may only be operated by a person from the driver's position of the vehicle when there is no person within the danger area around the vehicle. For this purpose, take note of the Chapter "Safety conscious working practices", Page 2-7.

2.3.2 Safety and protection equipment

- Operate the sweeper only when all safety and protective equipment has been attached and is fully functional.
- Defective or disassembled safety and protective equipment can lead to dangerous situations.
- Check all safety and protective equipment for externally visible damage and functionality before taking the sweeper into use.

2.3.3 Structural modifications

- Structural modifications as well as additions to or conversions of the sweeper may only be carried out after you have obtained the written approval of the manufacturer.
- The conformity declaration and the CE stamp for the sweeper lose their validity in the event of unauthorised structural modifications as well as additions or conversions.
- Only use original equipment spare parts or conversion components or accessories approved by the manufacturer so that:
 - The conformity declaration and the CE stamp of the sweeper retain their validity.
 - The proper function of the sweeper is ensured.
- The manufacturer accepts no liability for damage due to:
 - unauthorised modifications of the sweeper,
 - non-approved conversion equipment and accessories,
 - welding or drilling works on load-bearing parts of the sweeper.

2.3.4 Spare parts, wear parts and consumables

Immediately replace equipment parts that are not in perfect condition.

For this purpose, use only original parts from the manufacturer or parts approved by the manufacturer. In the event of use of spare and wearing parts from third party manufacturers, there is no guarantee that they have been designed and produced for the loading and safety requirements.

The manufacturer accepts no liability for damage caused by the use of non-approved spare and wearing parts or consumables.

2.3.5 Warranty and liability

In principle, our "General sales and delivery conditions" apply. These have been handed to the operator at the latest with the signing of the contract.

Guarantee and liability claims for personal injury and damage to property are excluded when derived from one or more of the following causes:

- Improper use of the sweeper,
- Unprofessional fitting, start-up, operation or servicing of the sweeper,
- Operating the sweeper with defective safety equipment or improperly attached or non-functioning safety and protective equipment,
- Non-observance of the instructions in the operating manual as regards start-up, use and servicing,
- Unauthorised structural modifications of the sweeper,
- Defective monitoring of the component parts subject to wear,
- Unprofessionally conducted repairs,
- Catastrophe cases caused by the effects of foreign bodies or force majeure.

2.4 Basic Safety Instructions

Basic safety instructions:

- Apply fundamentally for safety-oriented operation of the sweeper.
- Are summarised in the following sub-chapters.

2.4.1 General safety and accident prevention instructions

- Besides the safety instructions in this chapter, also observe the generally applicable national safety and accident prevention instructions.
- Wear your personal protective equipment when working on the sweeper.
- Observe the warning information and instructions affixed to the sweeper. They will supply you with important advice for safety-oriented and trouble -free operation of the sweeper.
- Besides the basic safety instructions of this chapter, also observe the activity related safety instructions of the other chapters.
- Instruct people to leave the surroundings of the sweeper before moving it or setting the sweeper into operation. Pay special attention to children.
- Do not carry persons or objects on the vehicle. The transport of persons or objects on the sweeper is prohibited.
- Drive in such a manner that the vehicle with the attached sweeper is always under safe control.
- Take into account your personal capabilities, the road, traffic, visibility and weather conditions, the driving characteristics of the vehicle, as well as the influence of the sweeper.

a) Coupling and uncoupling the sweeper

- Couple and transport the sweeper only with a carrier vehicle that is suited for the purpose.
- Couple the sweeper to the specified equipment in the prescribed manner.

Safety information

- Ensure that the following values are not exceeded when coupling the sweeper to the front of the vehicle:
 - The permissible overall weight of the vehicle,
 - The permissible axle loads of the vehicle,
 - The permissible support load at the point of coupling of the vehicle,
 - The permissible trailer load of the coupling attachment,
 - The permissible tyre load capacity of the vehicle.
- Secure the vehicle and sweeper against rolling away before coupling or uncoupling the sweeper.
- Persons are not permitted to be between vehicle and sweeper when the vehicle moves towards the sweeper.
Those present may only be there to give directions next to the vehicles and are only to step between the vehicles when the latter are stationary.
- During coupling and uncoupling, secure the required support equipment into the support position (stability).
- When activating the support equipment, be aware of the danger of crushing and shearing action.
- Be particularly careful when coupling to or uncoupling the sweeper from the vehicle. Between the vehicle and the sweeper there are points where crushing or shear-action could occur in the area around the couplings.
- Persons are not allowed to be positioned between the vehicle and sweeper when operating the three-point hydraulics.
- Check the coupled supply lines. Coupled supply lines:
 - must be able to easily accommodate all movements when driving round curves without tension, bending or rubbing.
 - must not rub against other components.
- Always position the uncoupled sweeper so that it is stable (cannot fall over).

b) Use of the sweeper

- Before starting work, familiarise yourself with all the equipment and operating elements of the sweeper as well as with their functions. Trying to do this while working on it is too late
- Wear tight-fitting clothing. Loose clothing increases the danger of catching onto or winding round drive shafts.
- Operate the attachment only if all protective devices have been fitted and positioned to provide protection.
- Note the maximum loading of the sweeper and the permissible axle and support loads of the vehicle. If possible, drive with only partly filled load compartment.
- The presence of persons is prohibited:
 - in the working / hazard area of the sweeper,
 - in the dirt ejection region of the sweeper,
 - within the rotation and swinging areas of movable parts of the sweeper,
 - under raised and unsecured movable parts of the sweeper.

- There are squashcrushing and shear-action points on moving parts of the sweeper operated by external-forces (e.g. hydraulics)
- You must only activate external-force operated parts of the sweeper when there is no person present in the hazard area of the sweeper.
- Secure the vehicle against inadvertent starting and rolling, before leaving the vehicle.
- Support raised covers securely before staying under the raised covers.

c) Transporting the sweeper

- Before transporting check:
 - The proper connection of the supply lines,
 - The hydraulic system for obvious defects,
- Always ensure sufficient steering and braking ability of the vehicle.

The sweeper attached to the vehicle and the rear loads influence the movement ability as well as the steering and braking of the vehicle.
- Use rear weights if required
- Always fix the rear weights to the provided fixing points according to the instructions.
- Take into account the maximum loading of the attached sweeper and the permissible axle and support loads of the vehicle.
- Check the braking before moving off. The vehicle must achieve the prescribed braking interval for the combination of vehicle plus sweeper.
- When driving round curves with attached sweeper take the broad slewing radius and the centrifugal mass of the sweeper into account.
- Avoid sudden swerves, in particular when driving on a slope, uphill, downhill or across the axis of the slope.
- Before transporting place all movable parts of the sweeper into transport position.
- Before transporting secure all movable parts of the sweeper are in their transport position. For this purpose make use of the transport fixings provided.
- Adapt your driving speed to the prevailing conditions.

2.4.2 Hydraulic system

The hydraulic system is at high pressure.

- Ensure correct connection of the hydraulic hose lines.
- When connecting the hydraulic hose lines, ensure that the hydraulic system of the vehicle is de-pressurised.
- Do not block any operating levers on the vehicle that serve for direct operation of hydraulic or electrical movement of components, e.g. folding, swinging and pushing processes.

The respective movements must stop automatically when the corresponding levers are released.

This does not apply to movements of equipment:

- that are continuous,

Safety information

- o that are automatically regulated,
- o that require a floating or pressure loaded position due to their function.
- Before working on the hydraulic system:
 - o lower the sweeper,
 - o secure raised movable parts of the sweeper against unintended lowering,
 - o depressurise the hydraulic system,
 - o switch off engine of the vehicle,
 - o apply the parking brake,
 - o remove the ignition key.
- Have the hydraulic hoses checked for operating safety and condition at least once a year by an expert.
- Replace any hydraulic hoses with obvious defects, damage and ageing. Use only original hydraulic hose lines.
- The period of use of the hydraulic hose lines must not exceed six years including a possible storage time of at most two years.

Hoses and hose connections are subject to natural ageing even with proper storage and permissible level of use, so that their storage time and period of use are limited. Deviations this period of use can be determined according to the experience values, especially when taking the hazard potential into account. The same guidelines apply for hoses and hydraulic hose lines in thermoplastic materials.

- Never attempt to seal leaking hydraulic hose lines with your hand or fingers!
Escaping high pressure fluid (hydraulic fluid) may pass through the skin and ingress into the body, causing serious injuries!
In the case of injury from hydraulic oil, contact a doctor immediately. Danger of infection.
- Because of the possible serious infection danger, never feel for leaks with the naked hand. When searching for possible leaks use suitable aids (cleaning spray, special leak-searching spray).

2.4.3 Sweeper

- Only one person may operate the sweeper. Instruct people to leave the hazard zone of the sweeper.
- It is prohibited:
 - o To climb onto the upper container edge of the collecting container,
 - o To climb or reach into the collecting container hopper when the motor is running.
- It is prohibited for anyone to remain within the sweeper working area.
Danger due to objects flung out of the sweeper discharge opening.
- Warn people leave the working area of the sweeper before operating the sweeper.
- Do not put any foreign objects in the collecting hopper.

2.4.4 Cleaning, servicing and maintenance

- Carry out the defined works for cleaning, servicing and maintenance at the proper times.
- Secure the vehicle and sweeper against inadvertent starting or rolling before the sweeper is cleaned, serviced or maintained.
- Existing mechanical or hydraulic electronical residual energies can cause inadvertent movement of the sweeper.

When working on servicing and maintenance, take account of the presence of residual energy in the sweeper. Warning instructions designate components with residual energy. Detailed instructions are found in the respective chapters of this operating manual.

- Secure all operating media, such as hydraulic oil against inadvertent start-up.
- Carefully fix and secure larger assemblies onto their lifting gear when carrying out replacement work on these larger assemblies.
- Regularly check secure seating of bolts and nuts. Retighten any loosened bolts and nuts.
- Secure the lifted sweeper or lifted parts of the sweeper against inadvertent lowering before cleaning, servicing or maintaining the sweeper.
- When replacing working tools with cutting edges use suitable tools and gloves.
- Check loosened bolt connections for tight seating. Check the function of safety and protective equipment after completion of maintenance works.
- Dispose of oils, greases and filters in a proper manner.
- Properly handle and dispose of substances and materials for cleaning the sweeper, especially:
 - when working with lubricating systems and installations,
 - when cleaning with solvents.
- Disconnect the cable from the dynamo and battery of the vehicle before carrying out electrical welding works on the vehicle or the attached sweeper.
- Spare parts must satisfy at least the defined technical requirements of the manufacturer. This is ensured by the use of original parts.
- Please observe the service intervals for wearing parts.

2.5 Activity-related safety instructions and important information

The operating manual contains activity-related safety instructions and important information. The purpose of signal words and symbols is to make activity-related instructions and important safety information visible at a glance.

Activity-related safety instructions:

- Warn of danger that can occur in a particular situation or in connection with a certain behaviour,
- Are mentioned in the individual chapters immediately in front of an activity associated with danger,
- Are characterised by the triangular safety symbol and a preceding signal word. The signal word describes the seriousness of the threatening danger.

DANGER



DANGER

Indicates an immediate danger with high risk that can cause very serious injury (loss of limbs or long-term injury) or death if it is not avoided.

Non-observance of the safety instructions marked with "DANGER" means the possibility of very serious injury, possibly resulting in death.

WARNING



WARNING

Indicates possible hazards with medium risk of serious injuries or death when they are not avoided.

Non-observance of the safety instructions marked with "WARNING" means the possibility of very serious injury possibly resulting in death.

CAUTION.



CAUTION.

Indicates possible hazards with a small risk of light or medium injuries or property damage if they are not avoided.

Non-observance of the safety instructions marked with "CAUTION" means the possibility of light or medium injuries or property damage.

2.6 Warnings and instruction notes



The following instructions are affixed to the sweeper:

- Warning instructions indicate danger points on the sweeper and warning of dangers that can occur in a particular situation or in connection with certain behaviour.
- Instructions contain information regarding proper handling of the sweeper.

Always keep these instructions in a clean and easily legible condition. Replace illegible instructions. Obtain the warning instructions on the basis of the order number from the dealer.

A warning instructions consists of 2 pictograms:

(1) Pictogram describing the danger

The pictogram illustrates the danger, surrounded by a triangular safety symbol.

(2) Pictogram for avoiding the danger

The pictogram illustrates the instruction how to avoid the danger..

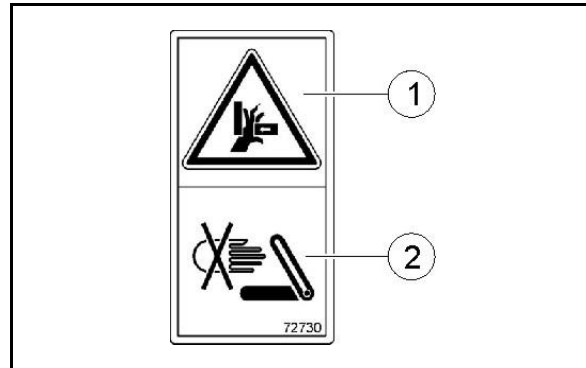


Fig. 2.1

Notes on the warnings

The following list contains:

- in the right column all warnings fixed to the sweeper,
- In the left column the information relative to the warning shown on the right:
 1. Order number.
 2. Description of danger, e.g. "Danger of crushing for finger or hand caused by accessible, movable parts of the sweeper."
 3. The consequences of non-observance of the instruction(s) for avoiding the danger, e.g. "This danger can cause serious injury with loss of limbs."
 4. The statement(s) for avoiding the hazard, e.g. "Never reach into the danger area as long as the engine of the vehicle is running with hydraulic system connected. Instruct people to leave the danger zone around the sweeper before moving any parts of the sweeper."

Order number and explanation

Warning instructions

40000340

Read and observe the operating manual and safety instructions before using the sweeper.



40000342

When lowering the vehicle, keep at a sufficient distance!

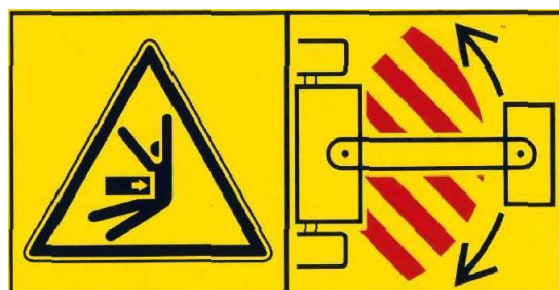
- Instruct persons and animals to leave the hazard area.
- Wait until all movable parts of the sweeper are inactive before reaching into the danger point.



40000343

Do not enter the slewing area during operation!

- Warn persons and animals out of the hazard area.
- Wait until all movable parts of the sweeper are inactive before reaching into the danger point.



40000338

Danger of cutting or loss of finger and hand caused by accessible, moving working tools!

This danger can result in serious injuries with loss of body parts.

- Never reach into the danger point as long as the engine is running with hydraulic system connected.
- Wait until all movable parts of the sweeper are inactive before reaching into the danger point.



3 Product description



This chapter contains:

- Comprehensive information on the construction of the sweeper.
- The names of the individual components.

If possible, read this chapter in the immediate vicinity of the sweeper.
This is the best way to familiarize yourself with the sweeper.

3.1 Overview – Components

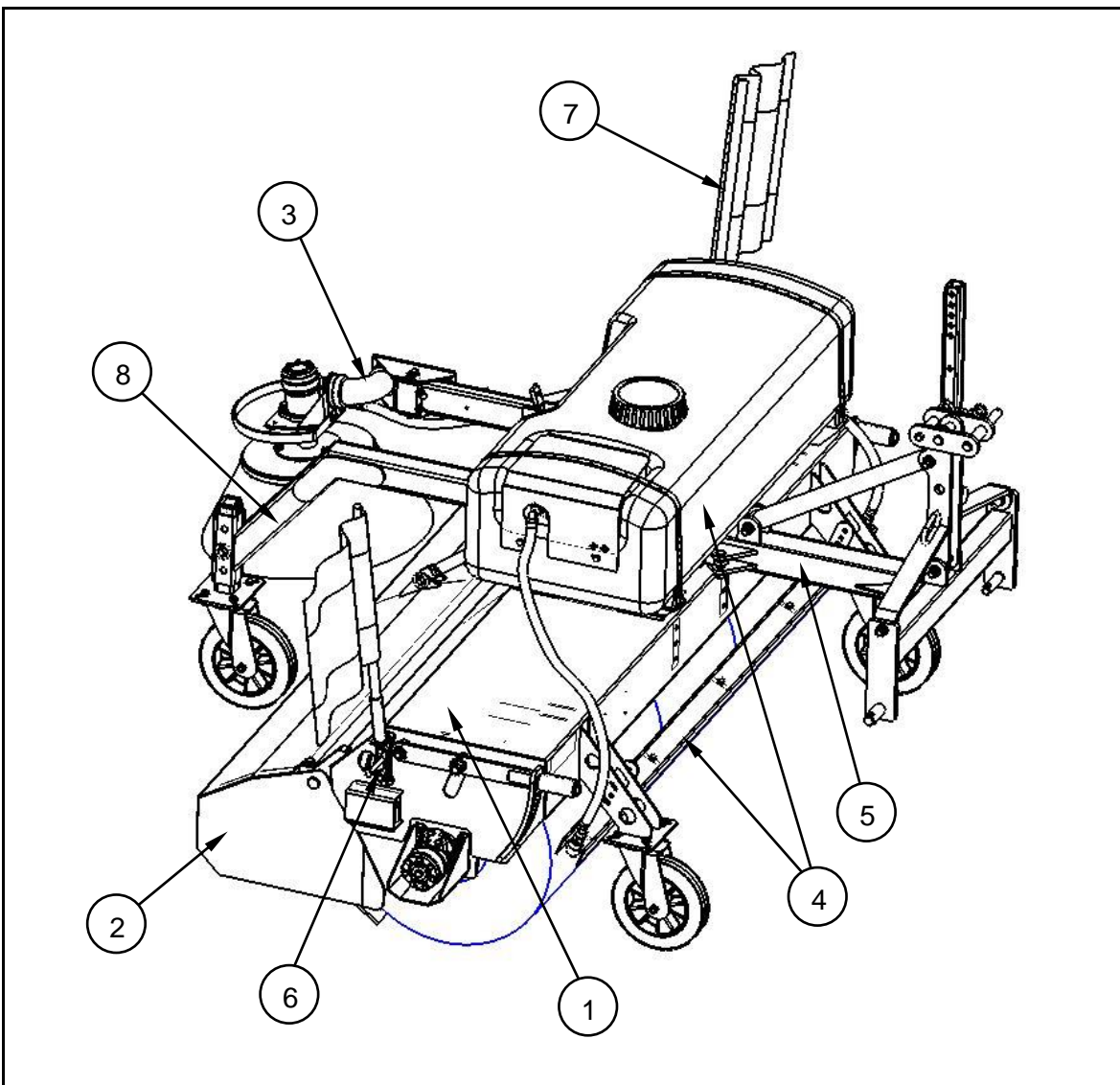


Fig. 3.1

- 1) Sweeper chassis
- 2) Dirt hopper
- 3) Side brush
- 4) Water tank with sprayer
- 5) Attachment system (three-point linkage)
- 6) Side marker lights, prescribed for driving on public roads
- 7) Warning flags
- 8) 3rd support wheel

3.1.1 Description of product and accessories

- The Sweeper PLUS 590 permits dirt collection as well as simple sweeping operations. The simple sweeping operation can be carried out without having to disassemble the dirt hopper.
- The chassis consists of a robust, distortion-free welded structure.
- The main cylinder brush is freely suspended in the frame with a lever system. The brush setting is adjusted by means of a spacing bar. By pushing the spacer lever (leverage effect) the main cylinder brush can be adjusted as required ensuring a consistently good sweeping result.
- A powerful external hydraulic motor with a impact protection directly drives the main cylinder brush. The speed of rotation of the main cylinder brush depends on the oil flow and the operating equipment of the carrier vehicle.
- The main cylinder brush is provided as standard with 100% PP-Beeline brush rings. The brush ring diameter is 590 mm.
- The opening and closing of the dirt hopper is carried out by operating a hydraulic cylinder. The controls are operated from the carrier vehicle. A wear-resistant PU-sealing strip is attached along the whole length of the lower edge of the dirt hopper so as to guide the hopper edge evenly and without damage.
- The Sweeper PLUS 590 is appropriately equipped for the different kinds of carrier vehicles, via a direct attachment system. The relevant version allows attachment via three-point linkage, an A-frame or onto municipal vehicles, farm loaders as well as wheeled loaders.
- Pendicular compensation ensures level balance in operation, even on rough, uneven ground.
- With the aid of the mechanical or (optionally hydraulic) slant adjustment it is possible to swing the Sweeper PLUS 590 20° to the right or the left.

3.2 Add-on parts

- **Water-spray system:**
For dust binding with 100 or 200 litre water tank and 12 V (24 V) glanded pump.
- **Hydr. lateral adjustment:**
Angled positioning of Sweeper PLUS 590 by means of hydraulic cylinders. A double-acting hydraulic control circuit is required on the carrier vehicle.
- **Hydr. side brush**
Sweeping close to the edge, with control of rotation speed.
- **Road traffic equipment:**
Consisting of warning flags and/or side-marker lights. Both are prescribed and to be used in public road traffic according to the regulations of the StVZO.(German Road Traffic Authority)
- **Dirt hopper:**
Hydraulic emptying by means of a hydraulic cylinder with shut-off valve for simple sweeping mode (without removing the dirt hopper).

3.2.1 Main brush

The brush diameter is 590 mm.

With brush rings.

Optimised sweeping contact angle (1).

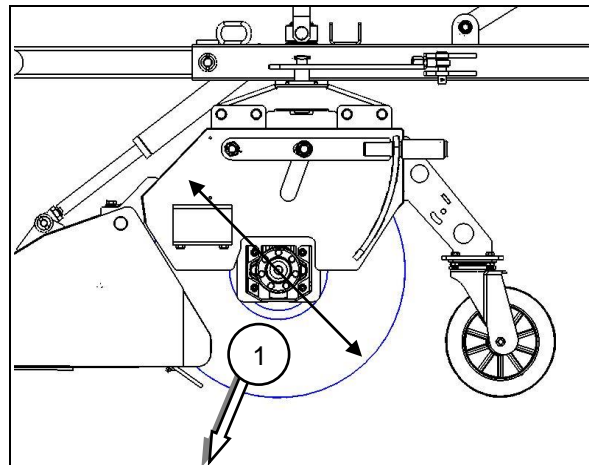


Fig. 3.2

3.2.2 Guide rollers

The size of the guide rollers is 250 x 50 mm.

Optionally also 250 x 80 mm.

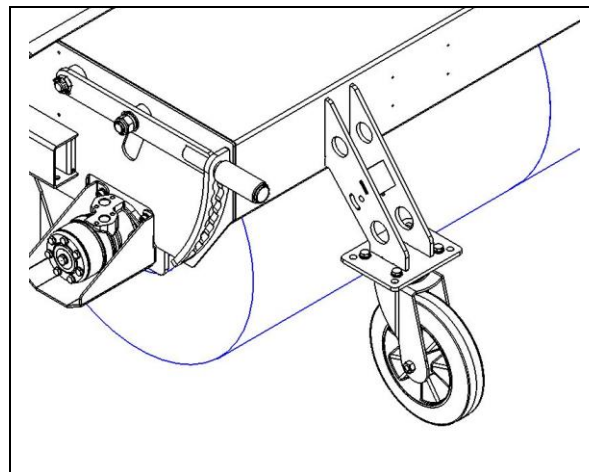


Fig. 3.3

3.2.3 Lateral adjustment

The lateral adjustment occurs via a double-acting hydraulic cylinder or mechanical lever.

The Sweeper PLUS 590 can thus be slewed 20° to the left or right.

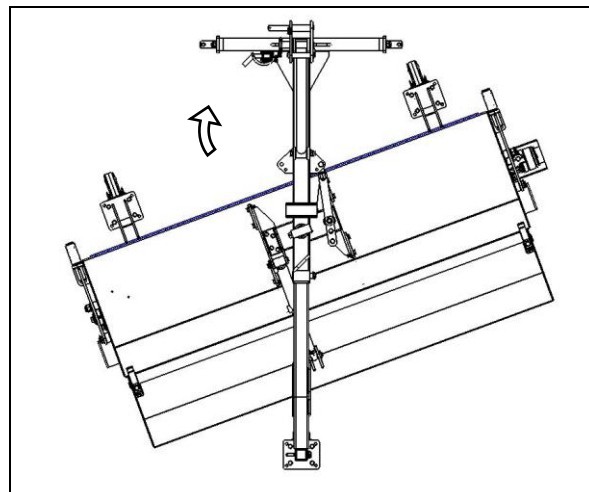


Fig. 3.4

3.2.4 3rd Support wheel

3rd support wheel for an equalised guidance over the ground, height adjustable.

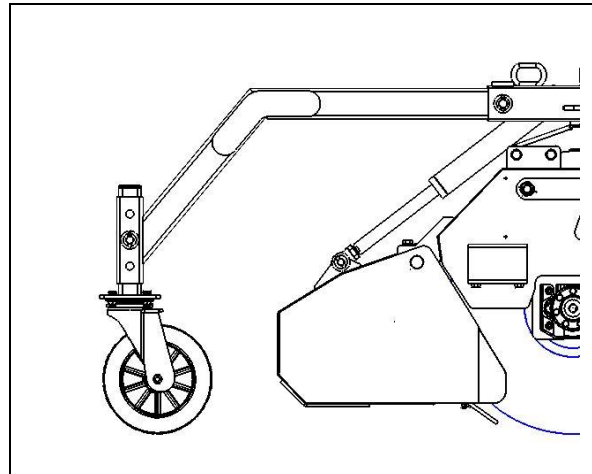


Fig. 3.5

3.2.5 Road traffic equipment

Road traffic equipment with 12 or 24 volts.

Warning flags with holders and/or side-marker lights with LED illumination.

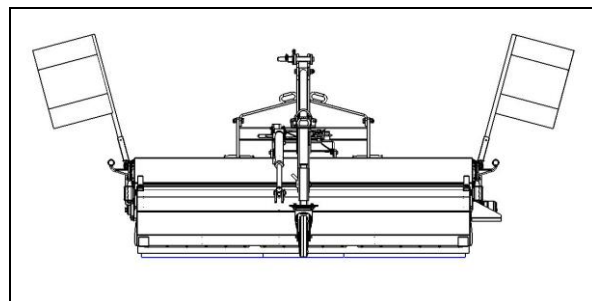


Fig. 3.6

3.2.6 Water-spray system:

With 100 or 200 litre tank.

Water pump (12 or 24 Volts).

Spray jets also for side brushes.

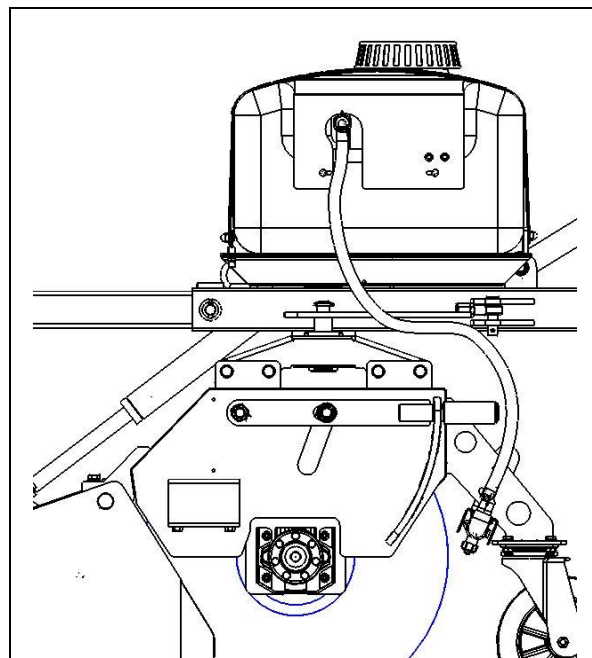


Fig. 3.7

4 Coupling and uncoupling the sweeper



- When coupling and uncoupling the sweeper also take note of the Chapter "Safety-oriented working", page 2-7.
- With each coupling and uncoupling check the sweeper for obvious defects. In this take into account the Chapter "Obligations of the operator", page 2-8

WARNING



Danger of crushing or impact of persons in the lifting region of the three-point hydraulics of the vehicle when coupling and uncoupling the sweeper.

Activate the operating lever for the three-point hydraulics of the vehicle:

- Only from the particular defined working place,
- Never when persons are present in the hazard area between the vehicle and the sweeper.
- Never when you are in the hazard area between the vehicle and the sweeper.

WARNING



Danger of crushing or impact of persons can occur if the vehicle and sweeper inadvertently starts or rolls during coupling and uncoupling.

Ensure that the vehicle is protected against inadvertent starting and rolling before entering the hazard area between the vehicle and the sweeper for coupling and uncoupling, see page 2-4.

4.1 First installation onto carrier vehicle



- In the first installation of the Sweeper PLUS 590 with water spray system or lighting equipment, it is necessary to install the switch box in a suitable position inside the carrier vehicle.

- Insert plug (1) into the dashboard socket or connect directly to the battery.
- Socket (2) for electrical connection cable of Sweeper PLUS 590.
- Fuse (3)
- On / Off switch (4)

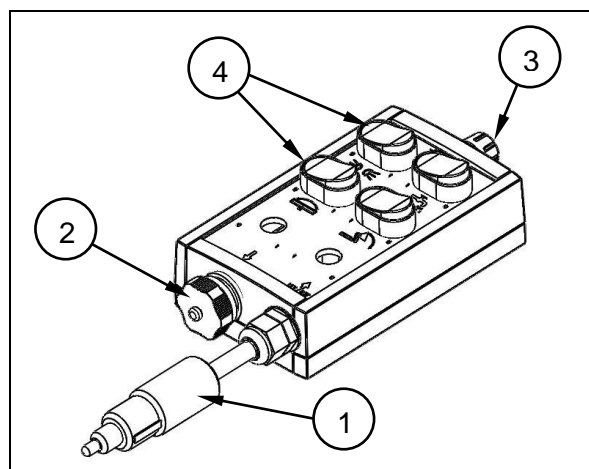


Fig. 4.1

Coupling and uncoupling the sweeper

4.2 Installation of Sweeper PLUS 590

WARNING



Danger of crushing or impact of persons can occur if persons are present between vehicle and sweeper during coupling and uncoupling.

Instruct persons to leave the danger area between the vehicle and the sweeper before moving in front of the sweeper.

Any helpers present may only be positioned next to carrier vehicle to give directions and are only allowed to step between vehicle and sweeper when both have come to a full standstill.

WARNING



Danger through failure of the energy supply between vehicle and sweeper can occur due to damaged supply lines.

Pay attention to the run of the supply lines when coupling the lines. The supply lines:

- must easily adapt to all movements without tension, bending or rubbing,
- must not rub against other parts.

WARNING



Danger due to crushing, dragging -in, catching and impact for persons can occur if the sweeper inadvertently separates from the vehicle.

- Note the maximum permissible support loads, towing and axle loads of the vehicle.
- Make proper use of the equipment provided for connecting vehicle and sweeper.
- Before starting to move with the sweeper coupled, check whether the quick-release unit of the four-point mounting frame is correctly locked.

4.2.1 Three-point linkage - "front mounting"



- The safety regulations from chapter 4.2 apply.
- Undertake work on the sweeper only with engine switched off and after depressurising the hydraulics. Remove the ignition key, secure carrier vehicle against inadvertent starting up or rolling.
- Check three-point hitch for contamination and clean if necessary.

- Move carrier vehicle up to 300 mm distance to the Sweeper PLUS 590
 - Insert pin diameter (1) or (2) according to the trailer load category of the vehicle manufacturer and secure with spring cotter pin (3).
- Fit upper link and secure according to the manufacturer's instructions.
The adjustment of the upper link must be undertaken so that the sweeper attachment unit is vertical to the ground.

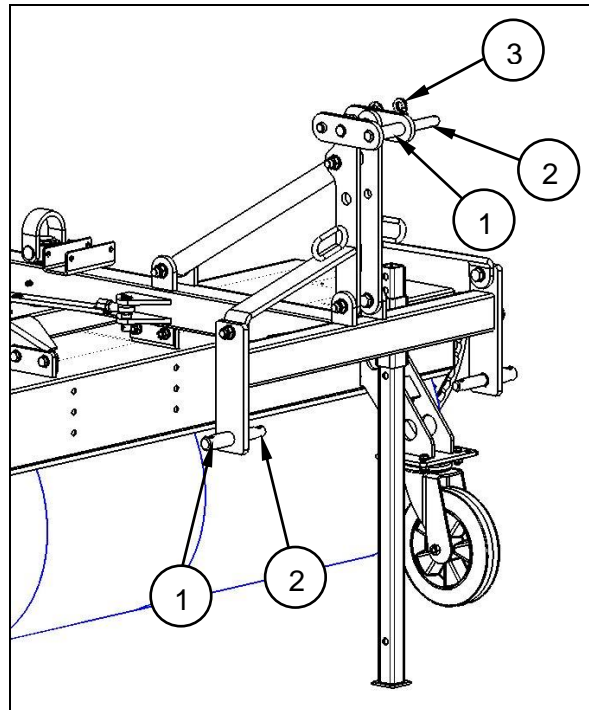


Fig. 4.2

- Pull out cotter pin (4) and locking bolt (5), then pull the parking stand (6) upwards and secure it again via the bottom hole.
- Connect hydraulic hoses according to the instructions of the vehicle manufacturer.
- Connect electrical cables for water-spray system or lighting to the switch box inside the carrier vehicle.
- Raise sweeper and carry out a function test.

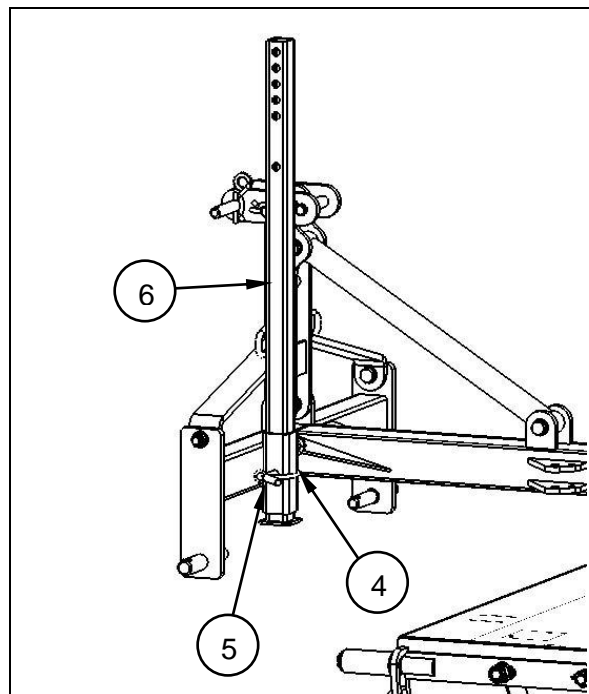


Fig. 4.3

Coupling and uncoupling the sweeper

4.2.2 Three-point linkage - "rear mounting"



- The safety regulations from chapter 4.2 apply.
- Undertake work on the sweeper only with engine switched off and after depressurising the hydraulics. Remove ignition key, secure carrier vehicle against inadvertent starting up or rolling.

- Remove hydraulic hoses out of the loops from the three-point linkage.
- Dismantle the linch pin (7) and bolt (8).
- Swing the slant adjustment bar (9) or respectively the slant cylinder to the side.
- Dismantle the cotter pin (10) and bolt (11) from the central bolt.
- Disconnect bushing (12) from the central pin (13).

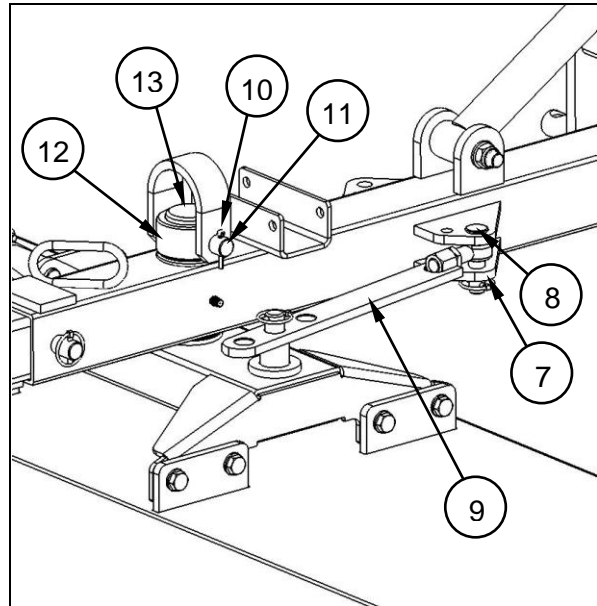


Fig. 4.4

- Remove the three-point linkage from the central bolt, rotate 180 ° and put it back into place.
- Push bushing (12) back into place and secure with bolt (11) and new cotter pin.
- Mount the slant adjustment bar (9) or slant cylinder again with the bolt (8) and linch pin (7) on the three-point linkage.
- Hook the hydraulic hoses back into the loop of the three-point linkage.
- Check the routing of the power cable.

- ➔ ***Check the routing of the hydraulic hoses, as they can be damaged through catching or pinching.***
- ➔ ***Carry out the steps for rear mounting in the same order as provided in the instructions for front mounting above.***

4.2.3 A-frame



- The safety regulations from chapter 4.2 apply.
- Undertake work on the sweeper only with engine switched off and after depressurising the hydraulics. Remove ignition key, secure carrier vehicle against inadvertent starting up or rolling.
- Check attachment system for contamination and clean if necessary.

- Compare connecting height of the carrier vehicle's attachment with that of the sweeper's attachment.
- To re-locate the attachment system, unscrew the screws (1) on either side; adjust the perforated bar (2) and secure with the screws and new locknuts.
- Insert front attachment into the A-frame and lock.

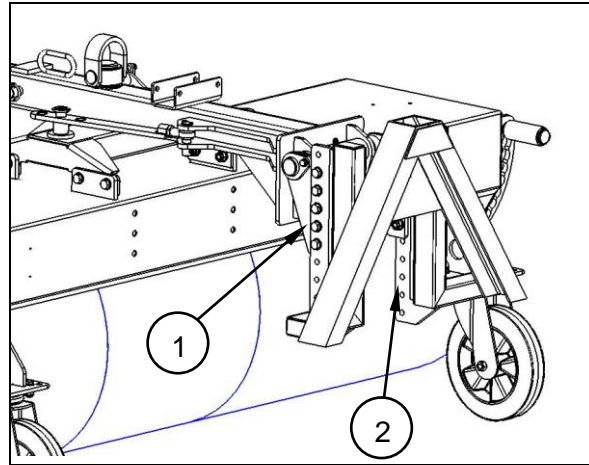


Fig. 4.5

→ ***Check the correct fitting of the hitch!***

- Connect hydraulic hoses according to the instructions of the vehicle manufacturer.
- Connect electrical cables for water-spray system or lighting to the switch box inside the carrier vehicle.
- Raise sweeper and carry out a function test.

Coupling and uncoupling the sweeper

4.2.4 Wheel loader attachment system



- The safety regulations from chapter 4.2 apply.
- Undertake work on the sweeper only with motor switched off and depressurised hydraulics. Pull out ignition key, secure carrier vehicle against inadvertent starting up and rolling.
- Check for contamination and clean if necessary.

- Lower the attachment system of carrier vehicle below the attachment aperture of the Sweeper PLUS.
- Guide attachment unit of carrier vehicle into the attachment system and lock as described in the user manual of the carrier vehicle.

→ ***Check correct seating of the attachment and the locking mechanism!***

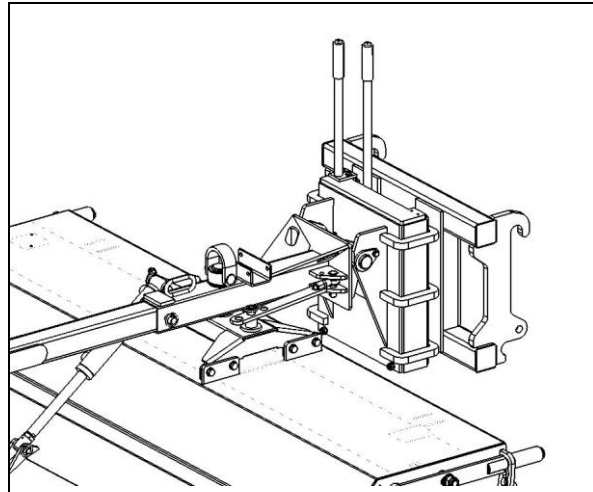


Fig. 4.6

- Connect hydraulic hoses according to the instructions of the vehicle manufacturer.
- Connect the power cables for water-spray and / or lighting system in the carrier vehicle.
- Raise sweeper and carry out a function test.

4.2.5 Fork-arm attachment



- The safety regulations from chapter 4.2 apply.
- Check fork-arm attachment and fork arms for contamination and clean if necessary.
- The distance between the forks must be set before approaching it to the carrier vehicle.

- Pull the knob (1) on both sides of the fork-bar attachment towards the curved guard (2) and swing it upwards until it locks in the groove (3). The safety bracket (4) now points towards the ground.
- Guide the fork arms fully into the attachment.
- Put safety bracket (4) back into horizontal position.

→ **The lever ratchets back into the hole (Click).**

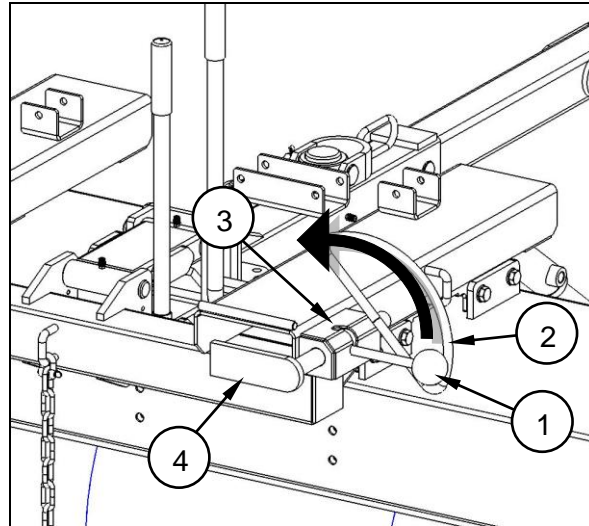


Fig. 4.7

- Adjust distance (A) to the width of the fork arms:
- Remove screws (5) on both sides. Adjust the safety bracket (4) to required width. Screw the screws back in, from the bottom into one of the holes (6) and re-tighten.
- In addition, the fork-arm attachment must be secured by a chain (7):
- The chain must be passed taughtly through the loop on attachment (8) and on the slider on the carrier vehicle and secured with the snap hook.

- **The chain must not come into contact with the guides of the lifting frame.**
- **Check correct locking of the safety bracket behind the fork arms.**
- **Ensure the taught seating of the chain.**

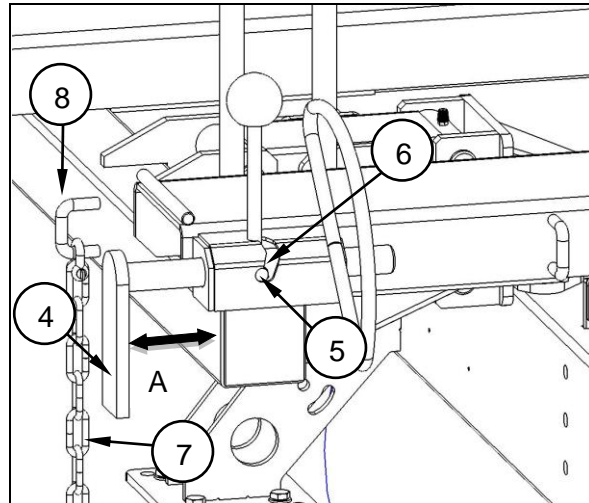


Fig. 4.8

Coupling and uncoupling the sweeper

4.3 Operation



- First read chapter 4.2 and attach Sweeper PLUS 590.

4.3.1 Transport



- Observe the safety instructions from Chap. 2.3.

→ **Carry out transport only with empty dirt hopper.**

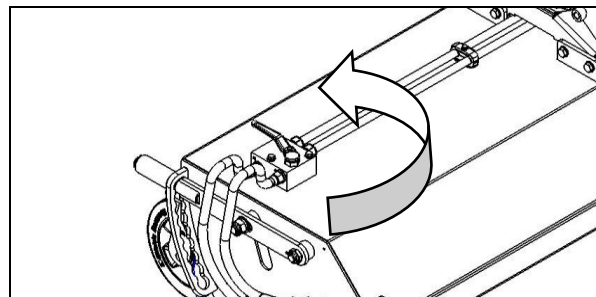


Fig. 4.9

- Close the shut-off valve to the side brush hydraulic motor (Fig. 4.9)
- and close the hydraulic cylinders for the collection hopper (Fig. 4.10).

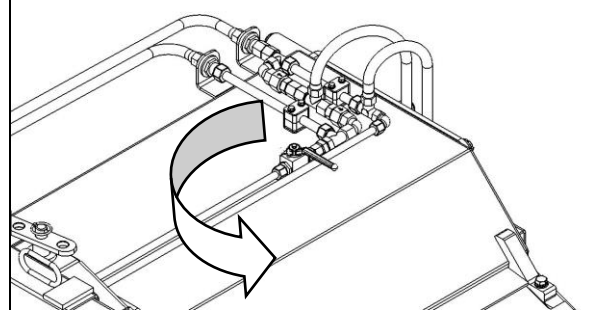


Fig. 4.10

- Swing side brush (Fig. 4.11) upwards and secure it in place (1).
- Set vehicle in straight-line position (see Chapter 4.3.7)

Transport with sweeper attached

- Raise Sweeper PLUS 590 and secure the sweeper operating lever in the carrier vehicle against inadvertent activation.

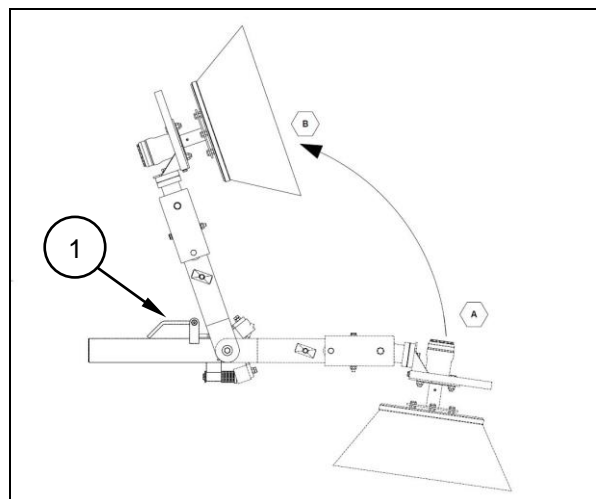


Fig. 4.11

4.3.2 Start-up



- The safety regulations from chapter 4.2 apply.

- In case of sweeping without dirt hopper, move the two parking stand legs (Fig. 4.12) upwards and secure with the positioning bolt.
- Maximum driving or sweeping speed is 6 km/h.**

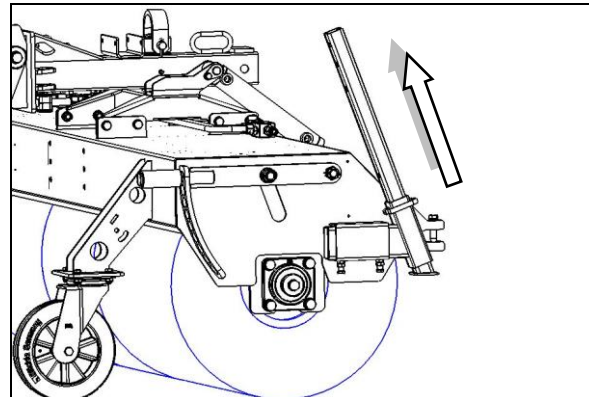


Fig. 4.12

- Open shut-off valve to the hydraulic motor of the side brush (Fig. 4.13) and the hydraulic cylinders of the collection hopper (Fig. 4.14).

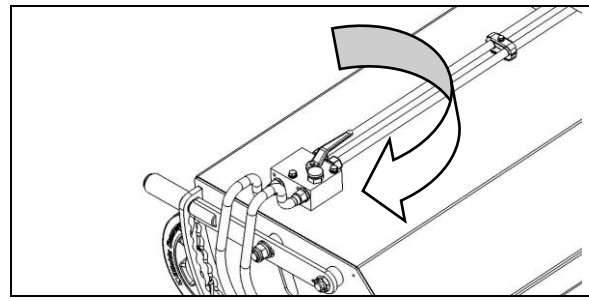


Fig. 4.13

- During the operation of the sweeper there is a swept profile of 6 to 10 cm (see Chapter 4.3.8 for setting sweeping profile).
- Lay hydraulic hoses and electrical wiring to avoid danger of crushing. (See section 3.2).

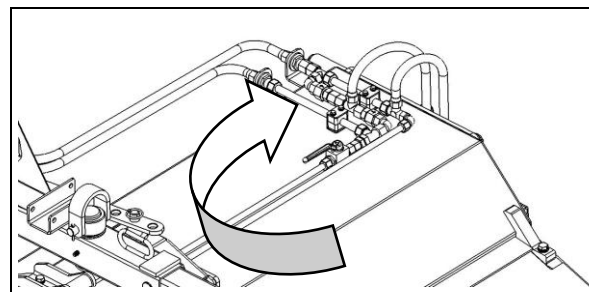


Fig. 4.14

Swivel side brush into working position

- Pull lever (2) out of the locked position (3), then swivel the side brush from B to A (Fig. 4.15).

→ **Be aware of the actual weight of the side brush itself!**

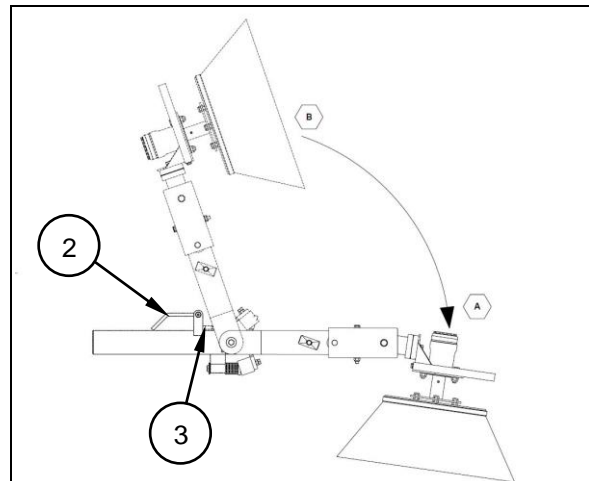


Fig. 4.15

Coupling and uncoupling the sweeper

Position of the sweeper when in use in front of the carrier vehicle

- Lower sweeper until the two or three guide rollers (4) make contact with the ground.
- The attachment device must be vertical to the ground. (Attachment device should stand plumb-vertical to the ground when between the roller guide.)

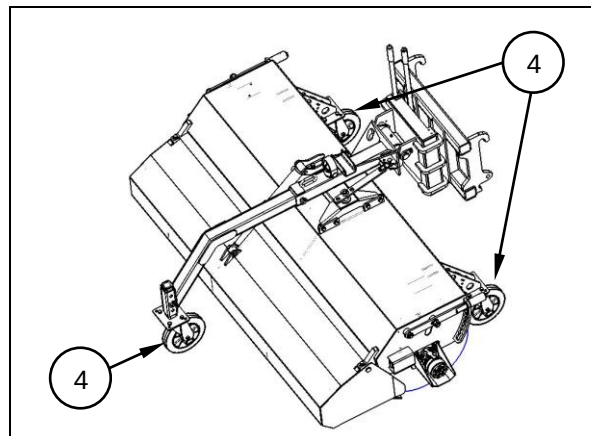


Fig. 4.16

- Raise or lower the device carrier of the vehicle until the attachment unit (5) with the support roll carrier is situated in the middle of the roller guide (6). Height indicators with the green caps (7) should be at the same height (= 0).
- Once again check that the height indicator of the attachment system and the height indicator of the swivelling section are at the same angle (0°) to each other (can be better seen from the side of the sweeper); tilt device carrier in or out if necessary.

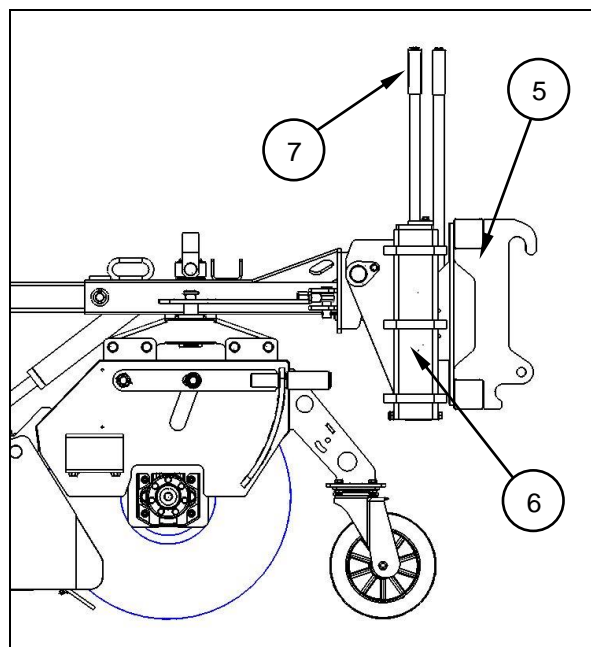


Fig. 4.17

4.3.3 Set / adjust side brush



- The safety regulations from chapter 4.2 apply.

→ Take the actual weight of the side brush itself into account when adjusting.

- The cantilever arm (1) lies on the pin (2) when the sweeper is 3-6 cm above the ground.
- Adjustment: Remove the cotter pin (3), pull out the pin (2) and remove some of the spacer washers (4). In this way the side brush is adjusted downwards.

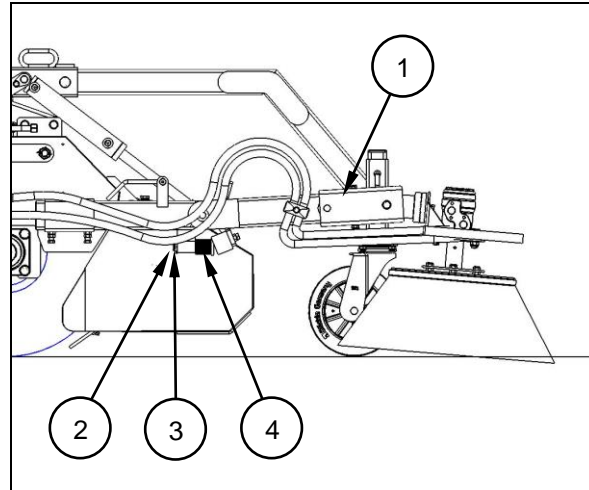


Fig. 4.18

Adapt working width

- Loosen bolt connection (5) and adjust side brush at the lengthwise slot.
- Move the bolt connection (6) from the stop.

The side brush moves further inwards or outwards (7).

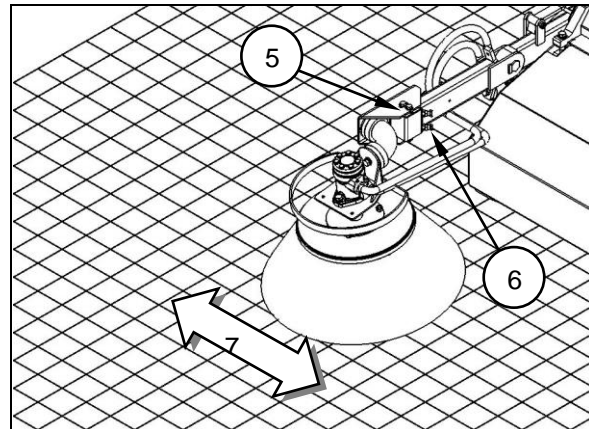


Fig. 4.19

Side brush - adjusting contact point

- The side brush should sweep the side edge in clockwise region from 12 o'clock to 3 o'clock (see arc (7))
- Move clamping discs (8). Slope (9) is adjusted.
- Move clamping plates (10). Angle of attack (11) is set.
- Carry out function test.

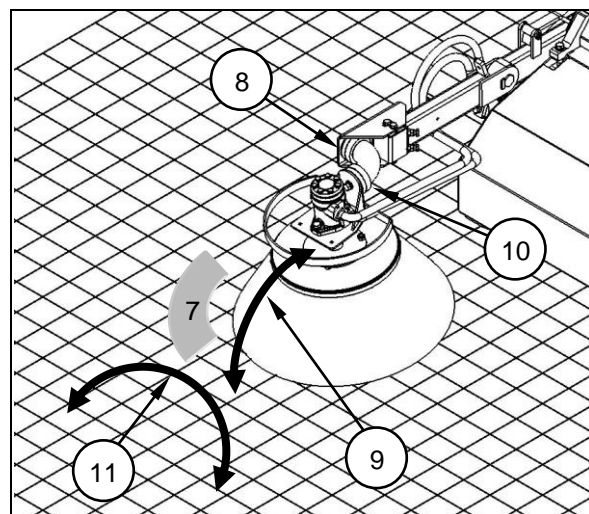


Fig. 4.20

→ Check all bolt connections for tight seating.

Coupling and uncoupling the sweeper

4.3.4 Rotation speed adjustment



- The safety regulations from chapter 4.2 apply.

Brush shaft

In the case of sweepers with direct connection with the hydraulic motor, the adjustment of the speed of revolution is achieved through the oil feed from the carrier vehicle. This depends on the type of carrier vehicle and its equipment.

The adjustment of the main brush of the Sweeper PLUS 590 with a 3-way flow control valve and feed-back control is achieved at the set-screw (1) of the flow control valve (2).

(In clockwise direction = acceleration, anticlockwise direction = deceleration).

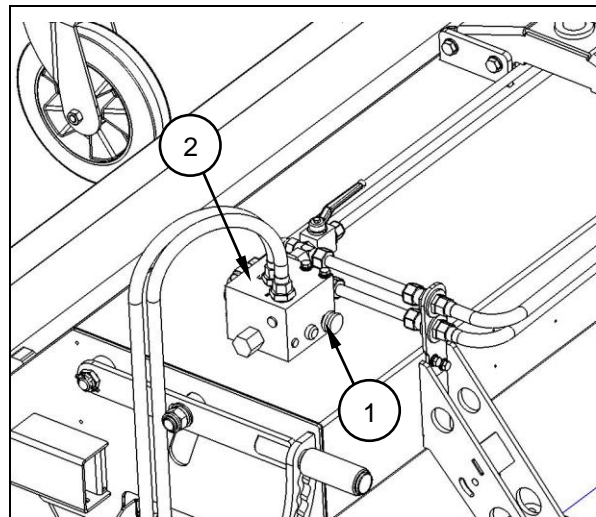


Fig. 4.21

Side brush

The speed adjustment of the side brush is achieved at the set screw (3) of the side brush control unit (4).

(In clockwise direction = acceleration, anticlockwise direction = deceleration).

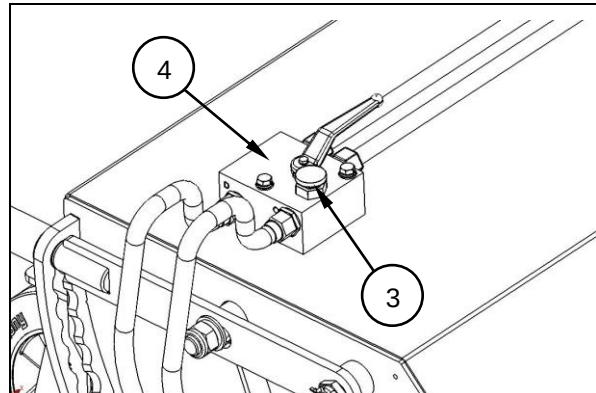


Fig. 4.22

4.3.5 Emptying the dirt hopper



- The safety regulations from chapter 4.2 apply.

The dirt hopper can be opened via the hydraulic cylinder (1). The shut-off valve (2) for the emptying process must be open.

- As an option, there is a filling height flap variably mounted inside the dirt hopper (3). This filling height flap increases the fill capacity. When emptying the dirt hopper this filling height flap moves upwards or downwards from the filling region.
- Raise the Sweeper PLUS 590.

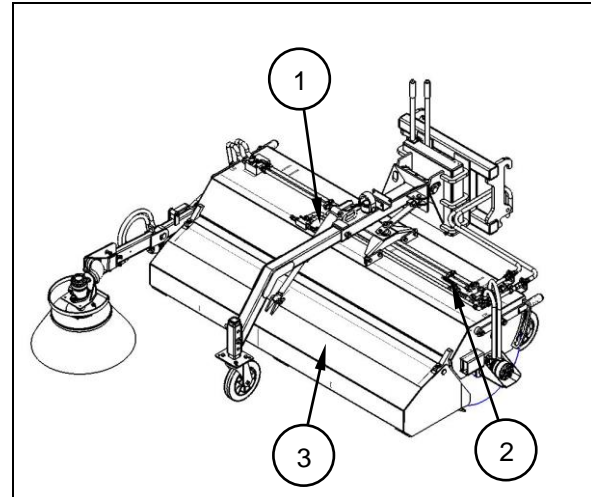


Fig. 4.23

- ➔ **While emptying, no person must be under the sweeper.**
- Switch the control lever for the sweeper hydraulics inside the carrier vehicle. The flow direction is changed and the dirt hopper is opened.

➔ **Open the dirt hopper ONLY in the raised position.**

 - Close the dirt hopper by switching back the above-mentioned control lever inside the carrier vehicle.

➔ **Close the dirt hopper ONLY in the raise position.**

 - If the swept material is wet, it makes sense to briefly press the control lever repeatedly in order to make emptying easier.

Coupling and uncoupling the sweeper

4.3.6 Simple-sweeping mode



- The safety regulations from chapter 4.2 apply.

In the simple-sweeping mode, the Sweeper PLUS 590 can be operated for simple sweeping, without having to dismount the dirt hopper.

For this purpose, just open the dirt hopper and secure it in position by using the shut-off valve.

- Raise the Sweeper PLUS 590 and keep it close to the ground.
- Switch the corresponding control lever for the sweeper hydraulics inside the carrier vehicle. The direction of flow is changed. Open the dirt hopper (3) completely.
- Lower the Sweeper PLUS 590 until all guide rollers are in contact with the ground and the sweeper is in a horizontal position with respect to the ground to be cleaned.

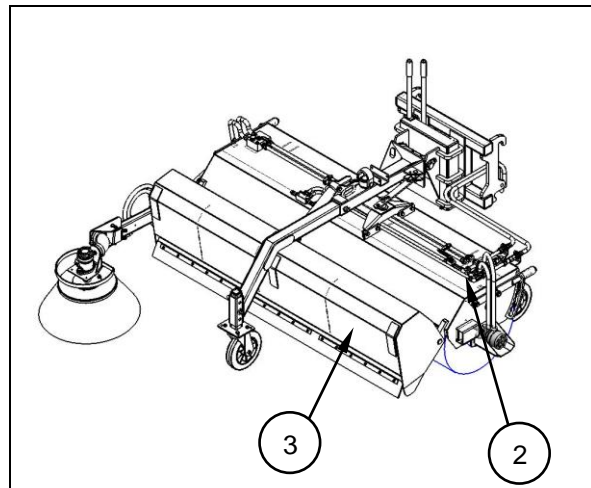


Fig. 4.24

- Close supply line to the hydraulic cylinder of the dirt hopper. The shut-off valve (2) points towards the sweeper.
 - Lock the opened dirt hopper by turning the control lever (remains open).
- *For position when operating the sweeper in front of the carrier vehicle, see Chapter 4.3.2 Start-up.*

4.3.7 Lateral adjustment for simple-sweeping use



- The safety regulations from chapter 4.2 apply.

In the application for simple sweeping by Sweeper PLUS 590, or in the simple-sweeping mode, a lateral adjustment to the edge of the road should be introduced (sweeping angle / swept material pushed to the left or right).

Mechanical lateral adjustment

The lateral adjustment occurs via the adjustment bar (1) at the swivel point of the sweeper.

- Raise sweeper slightly.
- Switch engine off and remove ignition key.
- Secure the carrier vehicle against inadvertent start-up.

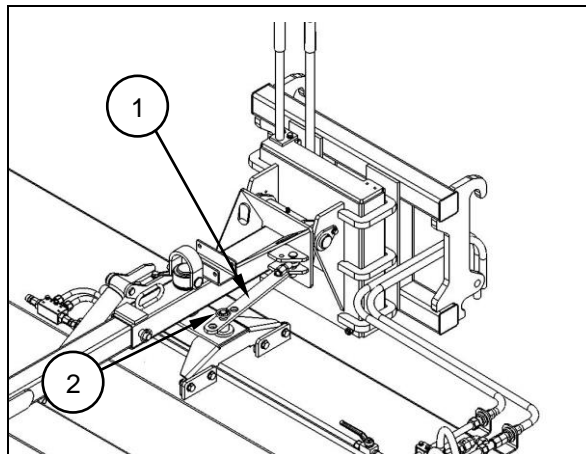


Fig. 4.25

- Remove safety pin (2). Raise adjustment bar (1) and then turn the sweeper to the left or the right; the desired sweeping angle is achieved by rotating the vehicle around the pivot point.
- After setting the sweeping angle, resecure the adjustment bar (1) with the safety pin.

Hydraulic lateral adjustment

The lateral adjustment is achieved via the hydraulic cylinder (2) between swivel bracket and the sweeper frame.

- Raise vehicle slightly.
- Operate the control lever for the second double-acting control circuit. The sweeper swivels to the right or the left.

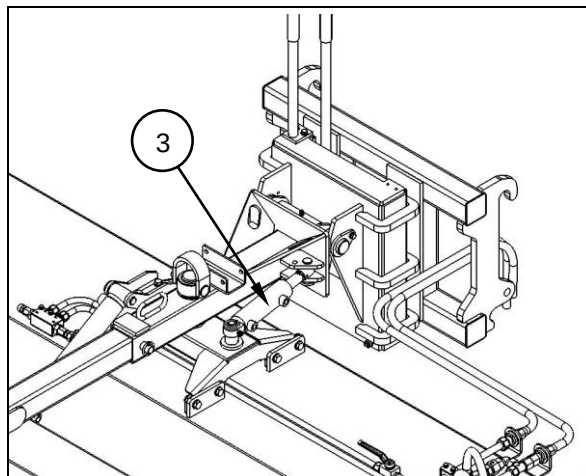


Fig. 4.26

Coupling and uncoupling the sweeper

4.3.8 Readjustment of sweeping profile



- The safety regulations from chapter 4.2 apply.

During operation of the Sweeper PLUS 590 there should be a swept profile of $a = 6 - 10$ cm (i.e. when raising the sweeper the width of the cleaned surface should be 6 - 10 cm).

→ **Check swept width on level ground!**

If no sufficient width is still available, or if the ground contact pressure is too low, then the main brush must be adjusted evenly on both sides by using the adjusting-lever system.

→ **Take account of the actual weight of the main brush itself.**

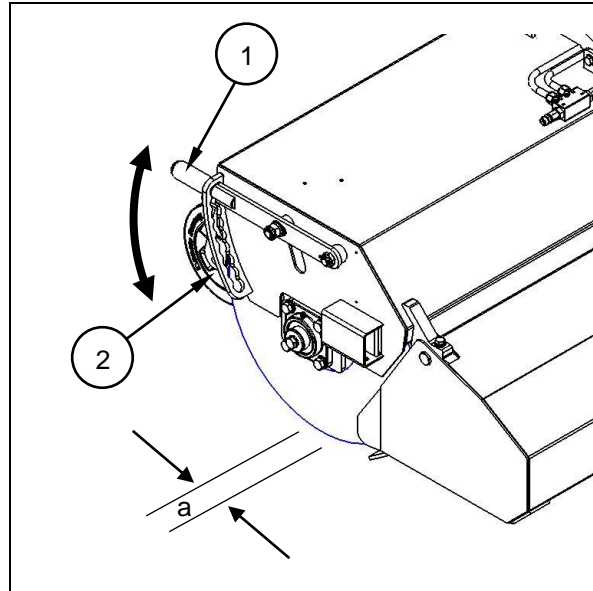


Fig. 4.27

→ **Ensure twist and kink-free run of the hydraulic hose lines.**

- Raise sweeper but keep close to ground.
- Pull the locking lever (1) of the adjustment grid - to the rear.
- Set the locking lever to the desired position on the adjustment grid (2).
- Carry out the adjustment of the main brush equally on both sides.

4.4 Dismounting from vehicle



- The safety regulations from chapter 4.2 apply.
- Undertake work on the sweeper only with engine switched off and after depressurising the hydraulics. Remove the ignition key, secure carrier vehicle against inadvertent starting up or rolling.
- Place sweeper on a solid and even surface in a dry and clean place and keep it secure against rolling away.
- Danger of accident. Ensure safe positioning of the Sweeper PLUS 590.

→ **If the Sweeper PLUS 590 is not to be used straight away, after removal from carrier vehicle, please take note of chapter "Storage" (Section 4.5)!**

- Lower sweeper until the guide rollers make contact with the ground. The guide rollers should face the carrier vehicle.
 - Remove sweeper with hopper closed and empty.
 - Close shut-off valve for the hydraulic cylinder of the dirt hopper (1).
 - Close shut-off valve to hydraulic motor of the side brush (2). Swivel side brush upwards and secure it in position (see Chapter 4.3.1 Transport).
 - In case of simple sweeping (i.e. without dirt hopper), set the two parking stand legs (3) down and secure them with the positioning bolts.
 - Disconnect the hydraulic hose lines and electric cables at the vehicle.
- ***Close hydraulic plug-in connections with dust caps. Contamination leads to damage of the hydraulic system.***

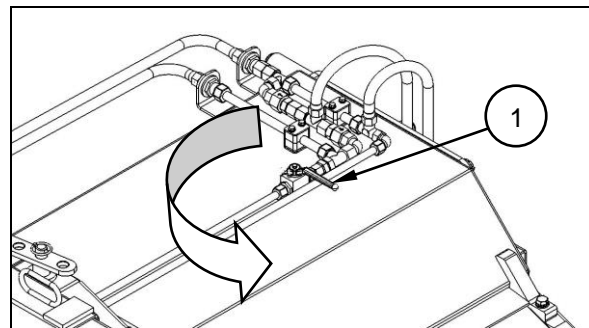


Fig. 4.28

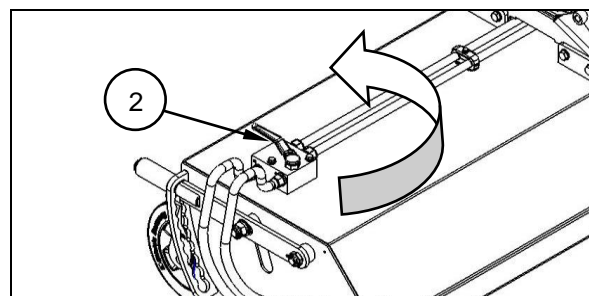


Fig. 4.29

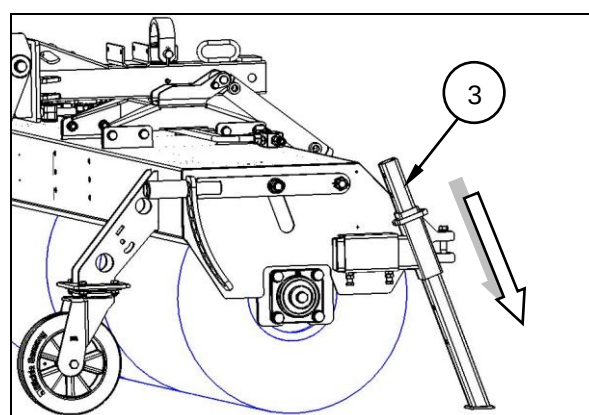


Fig. 4.30



- Danger of accident! Do not place hydraulic hoses and electric cables on the ground - they can cause risk of tripping. Position the hoses and cables above the Sweeper PLUS 590.

Coupling and uncoupling the sweeper

4.4.1 Quick-hitch attachment system



- The safety regulations from chapter 4.2 apply.

- Release the hydraulic lock (4) of the attachment unit by activating the corresponding control lever inside the carrier vehicle.
- Release the mechanical lock (4) of the attachment unit by removing the corresponding safety pins.
- Lower the lifting frame until the attachment pins are situated below the openings on the attachment unit (5).
- Ensure that the driving area is free in the reversing direction.
- Move vehicle backwards.



Fig. 4.31

4.4.2 Three-point linkage



- The safety regulations from chapter 4.2 apply.

- Unlock the upper and lower guides according to the instructions of the vehicle manufacturer. See the operating instructions of the carrier vehicle.
- Lower the upper- and lower-guide until they are completely extended and free up the attachment pins (6).
- Ensure that the reversing area is free behind the vehicle.
- Move the carrier vehicle backwards away from the sweeper.

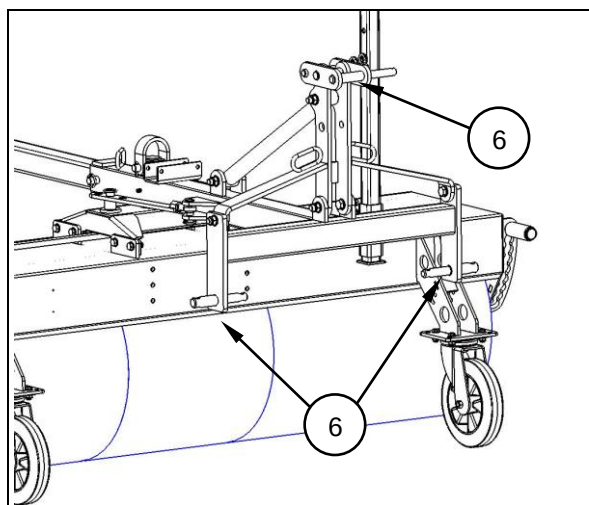


Fig. 4.32

4.4.3 Fork-arm attachment



- The safety regulations from chapter 4.2 apply.

- Move safety bracket downwards (in reverse sequence from that as described for attachment in Chapter 4.2.3).
- ***The lever latches into the hole (Click); carry out steps 4-7, Chapter 4.2.3.***
- Release the safety chain from the carrier vehicle and place above the roof of the vehicle.

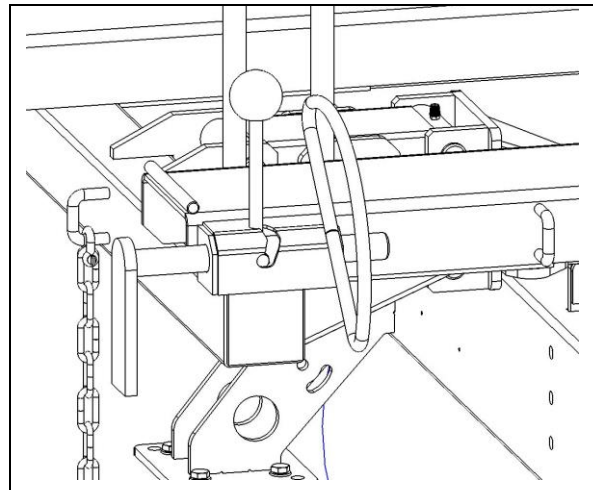


Fig. 4.33

- Move fork arms from the attachment opening of the fork arm attachment.
- Move vehicle backwards.

Coupling and uncoupling the sweeper

4.5 Storage



- The safety regulations from chapter 4.2 apply.

- Place sweeper on solid, even ground and in a clean, dry place.
- **Danger of accident! Ensure the Sweeper PLUS 590 is standing safely.**

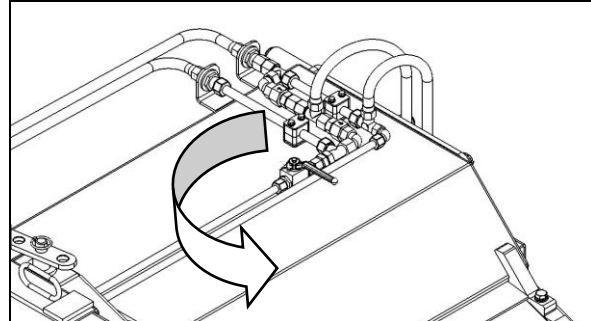


Fig. 4.34

- Close the shut-off valves to the hydraulic cylinder of the dirt hopper's emptying function (Fig. 4:34) and also the side brush hydraulic motor (Fig. 4.35).
- The support wheels (1) must face the rear.

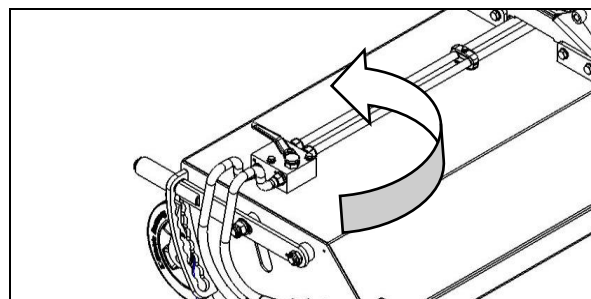


Fig. 4.35

Relieve ground contact pressure of the main brush

- Pull the handles (2) of the adjusting-lever system on both sides of the machine one after the other and set the levers into the adjustment grid to the uppermost position.
- **Be careful of the actual weight of the main brush itself when moving it.**

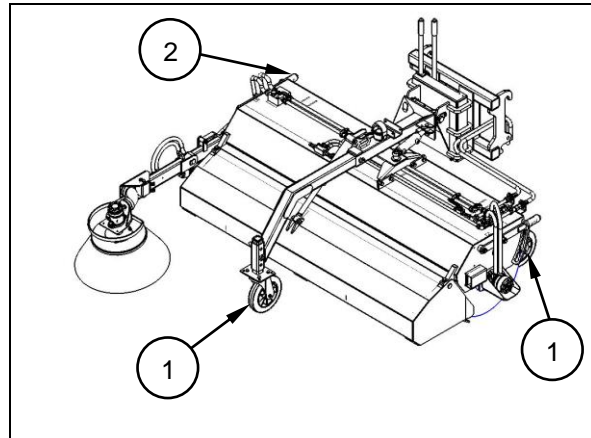


Fig. 4.36

Sweeper PLUS 590 without dirt hopper

- In case of simple sweeping sweeper move out the parking stand legs (3) towards the ground and secure with pins.

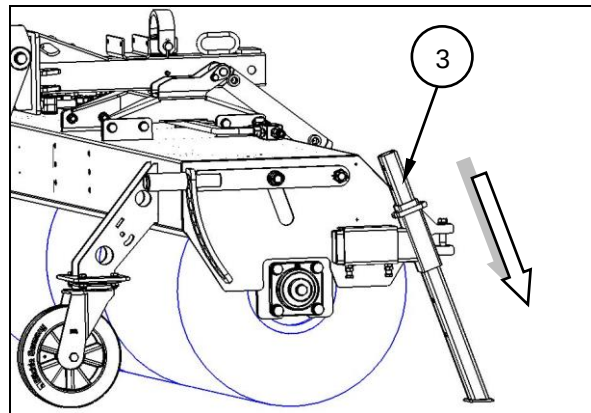


Fig. 4.37

Swiveling the side brush out of the working area

- Move the side brush from position A to position B.
 - Lever (4) locks the side brush by means of the latching bar (5)
- The lever (4) must be fully latched into place (5).**

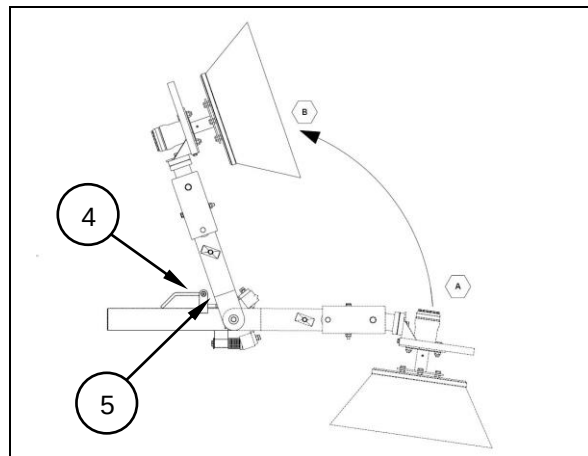


Fig. 4.38

Water-spray system:

- Empty the water tank (6). Open drain plug (7) (underside of tank).
- If there is danger of frost, allow pump of the water-spray system to run for 10 to 15 seconds until there is no water remaining in the pipe.

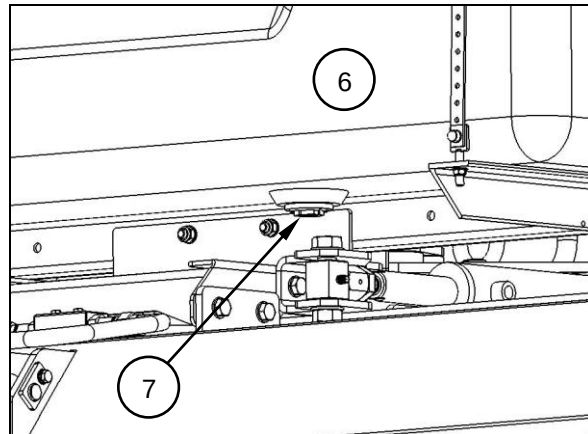


Fig. 4.39



- Danger of accident. Hydraulic hoses and electrical cables on the ground can cause risk of tripping. Place these over the sweeper PLUS 590.
- Close hydraulic plug connectors with dust cap.

- If necessary, clean sweeper thoroughly. Dirt attracts moisture and leads to rusting.
- Thoroughly lubricate the Sweeper PLUS 590.
- Repair damage to paintwork if necessary.

5 Hydraulic system

The hydraulic system consists of the following assemblies:

- Two single-acting hydraulic cylinders.

The hydraulic system is ready for operation when the hydraulic system of the sweeper is coupled with the hydraulic system of the carrier vehicle.

5.1 Hydraulic hoses

WARNING



Danger of infection for persons can occur when hydraulic oil escapes under high pressure and enters the body.

When coupling and uncoupling the hydraulic hose lines ensure that the hydraulic system at the vehicle and at the sweeper is depressurised. Move all the operating levers of the working hydraulics of the vehicle several times in both directions.

In the event of injury from hydraulic oil, contact a doctor immediately.

5.1.1 Coupling hydraulic hoses

WARNING



Danger for persons due to crushing, cutting, catching, dragging-in and impact can arise if malfunctions occur as a result of incorrectly connected hoses.

- When coupling the hydraulic hoses, pay attention to the coloured markings on the hydraulic plug connectors.
- Check arrangement of the hydraulic hose lines to the individual hydraulic components on the sweeper, in case the coloured markings (dust covers) are missing:
 - o P = Pressure line
 - o T = Return line



- Note the maximum permissible operating pressure of the hydraulic oil of 180 bar.
- Only couple clean hydraulic plug connectors.
- Ensure when coupling and uncoupling the hydraulic hoses that no oil spills into the surrounding area.
- Insert the hydraulic plug connector as far as possible into the hydraulic socket until the plug is noticeably locked.
- Check the coupling points of the hydraulic hose lines for proper and tight seating.
- Coupled hydraulic hose lines:
 - o must easily adapt to all movements for driving round curves without tension, bending or rubbing,
 - o must not rub against other parts.

1. Pull the parking brake of the vehicle into the “on” position..
2. Switch engine of vehicle off and remove ignition key.
3. Move all the operating levers of the working hydraulics of the vehicle several times in both directions.
→ The hydraulic system is now depressurised.
4. Clean the hydraulic plug connectors of the hydraulic hose lines before coupling them into the hydraulic sockets.
5. Couple all hydraulic hoses of the sweeper to the quick-acting couplers of the vehicle.

5.1.2 Uncoupling hydraulic hoses

1. Pull up the parking brake of the vehicle into the “on” position
2. Switch engine of vehicle off and remove ignition key.
3. Move all the operating levers of the working hydraulics of the vehicle several times in both directions.
→ The hydraulic system is now depressurised.
4. Release the hydraulic plug connectors from the hydraulic sockets.

6 Cleaning, servicing and maintenance



When carrying out cleaning, servicing and maintenance, observe the instructions of the Chapters:

- "Obligations of the user", on pages 2-8,
- "Qualifications of the persons", on page 2-9,
- "Fundamental safety instructions", from pages 2-11,
- "Warning instructions and instructions", from page 2-16.

Observing these chapters further ensures your safety.

WARNING



Danger due to crushing, shearing, cutting, severing, catching, winding-on, dragging-in and impact for persons can occur when:

- The raised and unsecured sweeper inadvertently sinks or is inadvertently lowered.
- Vehicle inadvertently starts and rolls.
- Secure the raised sweeper against inadvertent lowering before working in the area of the raised sweeper.
- Secure the vehicle against inadvertent starting and rolling before cleaning, servicing or maintaining the sweeper connected to the vehicle. For this purpose see Chapter "Securing the vehicle against inadvertent starting and rolling", page 2-15.
- Wait for the sweeper to come to a stop before entering the hazard area of the sweeper.

WARNING



Danger due to crushing, shearing, cutting, severing, catching, winding-on, pullingdragging--in and impact for persons can occur when danger areas are unprotected.

- Re-fit any protective equipment that has been removed for cleaning, servicing or maintenance of the sweeper.
- Replace defective protective equipment items with new ones.

WARNING



Dangerous conditions can arise when load-bearing parts break during mechanical work on frame components.

The following are categorically prohibited:

- Drilling on the frame or chassis.
- The widening of holes in the frame or chassis.
- Welding on load-bearing parts.

6.1 Cleaning



- Clean the sweeper regularly and thoroughly. Dirt attracts moisture and leads to rusting.
- After cleaning, lubricate the sweeper. Avoid moisture when cleaning. Blowing moisture off is usually sufficient.
- Observe the legal regulations for the handling and disposal of cleaning agents.
- Repair damage to paintwork if necessary.
- Monitor the hydraulic hose lines particularly carefully.
- Never treat hydraulic hoses with petrol, benzine, petroleum or mineral oils.
- If the sweeper is not used for a longer time period, then, after cleaning, it should be lubricated, sprayed with oil and the piston rods of the hydraulic cylinder greased.

Cleaning with high-pressure cleaner / steam spray



Pay special attention to the following points if a high-pressure or steam spray is used for cleaning.

- Never direct the cleaning spray from the cleaning jet from a high-pressure cleaner / steam spray directly onto lubrication and bearing surfaces.
- Always keep a minimum jet distance of 300 mm between the high-pressure cleaner / steam spray and the sweeper.
- Observe the safety regulations when handling high-pressure cleaners.

6.2 Replacing wearing parts



- Maintenance, repair and replacement works on the Sweeper PLUS 590 must only be carried out after switching off the hydraulic drive and uncoupling the hydraulic connections. Secure the carrier vehicle against inadvertent starting, rolling or lowering.
- Do not enter or work under the raised sweeper.

WARNING



- Always secure the opened dirt hopper by operating the shut-off valve. Additional mechanical means of prevention against closing the hopper is necessary.
- Renew brush rings only when sweeper is attached to the carrier vehicle.

6.2.1 Replacing brush rings



The safety regulations from chapter 4.2 apply.

- Raise the sweeper (approx. 200 mm) and open dirt hopper.
- ➔ **Secure sweeper and carrier vehicle against inadvertent starting, rolling or lowering.**
- Close shut-off valve (1) for the emptying- cylinder (Fig. 6.1) (must face the rear support wheel).

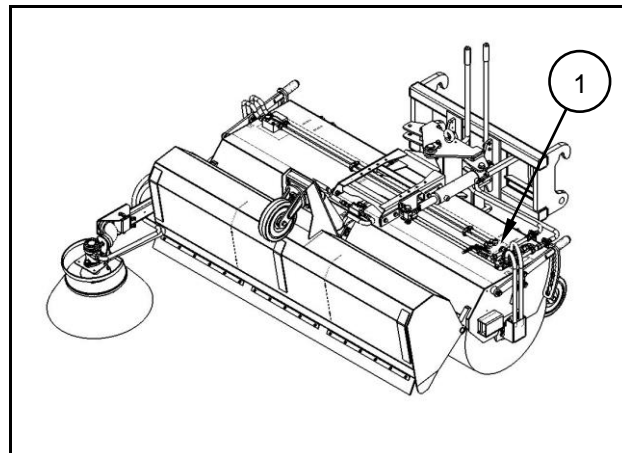


Fig. 6.1

- Set the adjustment-lever system (2) on both sides to the lowest position (Fig. 6.2).
- Lower sweeper until the complete brush shaft is on the ground.
- ➔ **Depressurise the sweeper hydraulic lines from the carrier vehicle.**
- Loosen the screws (3) of the hydraulic motor (4) and the bearing (5) and remove (Fig. 6.3.)

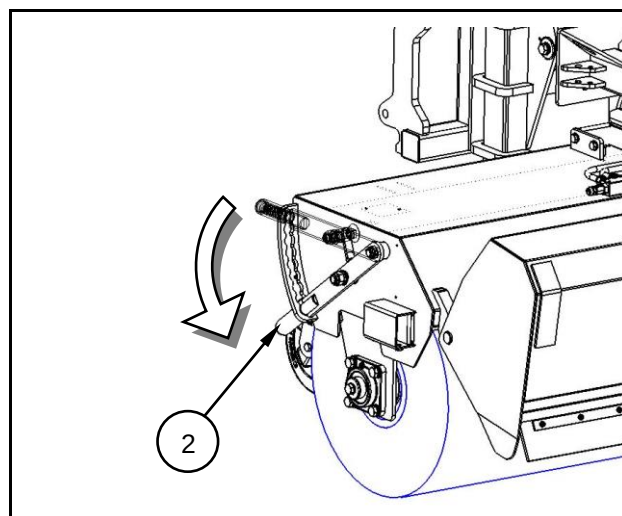


Fig. 6.2

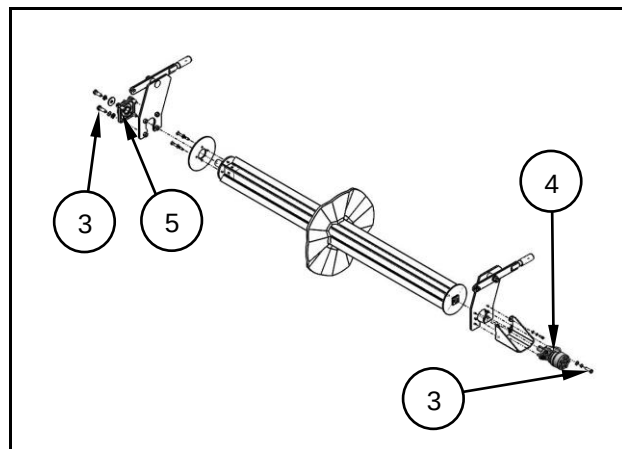


Fig. 6.3

- Set adjustment-lever system (2) on both sides to the uppermost position.
 - Raise sweeper frame (6) until the brush shaft is completely free (be careful with the hydraulic hoses!).
- ***Damage can occur in the event of hooking or crushing hydraulic hoses.***

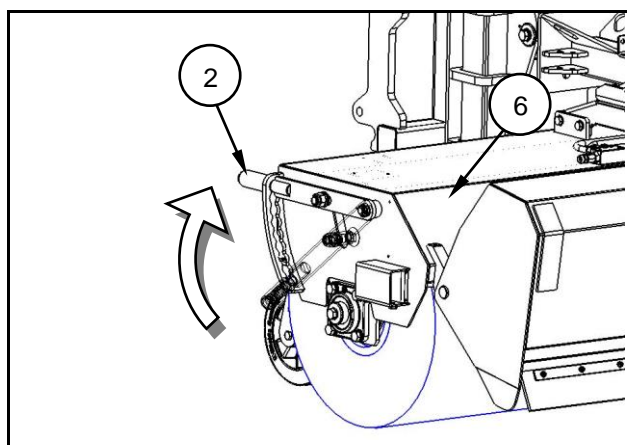


Fig. 6.4

- ***Mechanical locking arrangement is necessary to prevent lowering of the collector. (Location with danger of crushing between the side parts of sweeper frame and collector.)***
- ***Secure sweeper and carrier vehicle against inadvertent starting, rolling or lowering.***

- Pull hydraulic motor (7) away from the roller shaft (8).
- Pull away the roller shaft (8) from under the sweeper.
- Lower sweeper frames (6) and place it on the rear support rollers.
- Unscrew four countersunk bolts (9) and remove the retention plate (10).

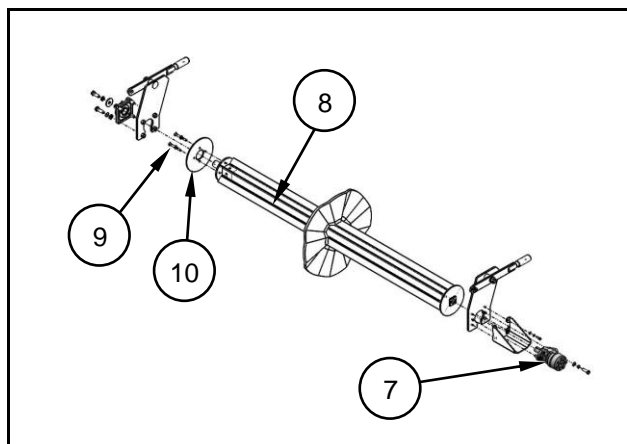


Fig. 6.5

- Replace worn brush rings (11) (for quantity of brush rings see spare parts list. Brush bristle material, Snowline, Sunline, Beeline, mixed Beeline and 50% Sunline with 50 % corrugated wire possible).
- Before assembly clean all parts and replace as necessary.
- Assembly and installation of the brush shaft in reverse order of the disassembly.

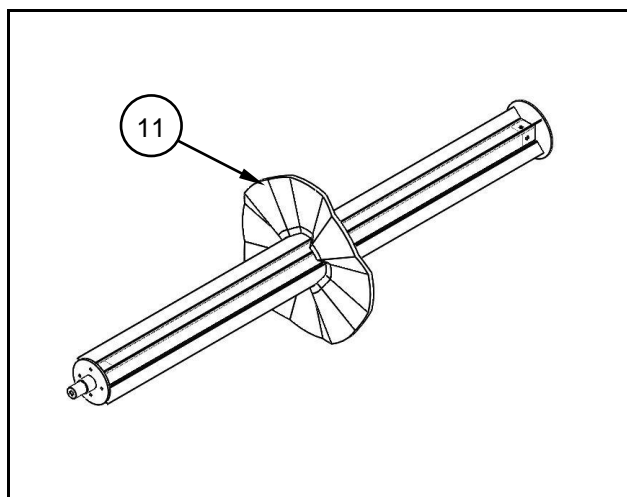


Fig. 6.6

6.2.2 Replacing disc brush for the side-brushes



Replacement work on the Sweeper PLUS 590 must only be carried out after switching off the hydraulic drive and uncoupling the hydraulic connections. Secure carrier vehicle against inadvertent starting or rolling.

- Swing the side brush up (from Pos. A to Pos. B) and click lever (1) into place (2) (see Chap. 4.3.1)
- Remove three hexagon nuts (3).

→ **Be careful of the actual weight of the disc brush.**

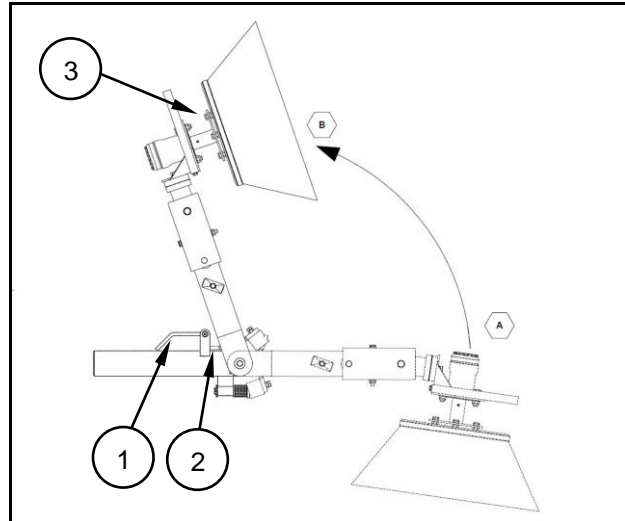


Fig. 6.7

- Remove the old disc brush (4).
- Drill attachment -holes in the new disc brush corresponding to the flange (5).
- Secure disc brush with new locknuts.
- Swing side brush into the working position and adjust in accordance with Chapter 4.3.2.

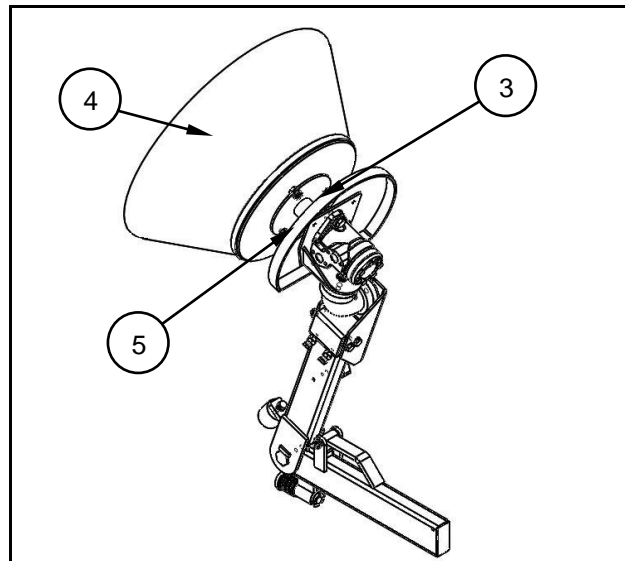


Fig. 6.8

- In the case of hydraulic swinging side brush the disc brush must be raised in the up position. The replacement of the disc brush is similar to that for the mechanically swinging side brush.

6.2.3 Replacing PU strip



The safety regulations from chapter 4.2 apply.

- ➔ ***Renew PU strip only when sweeper is attached to carrier vehicle and raised.***
- ➔ ***The dirt hopper must be empty and completely open.***



- Do not enter or work under the raised sweeper.
- Secure sweeper and carrier vehicle against inadvertent starting, rolling or lowering.
- Always secure the opened dirt hopper by operating the shut-off valve. Additional mechanical locking arrangement is necessary to prevent closing of the hopper.
- Be careful of the actual weight of the bumper bar and PU-strip.

- Loosen the fastening nuts (3) and bolts (4) along the whole length of the PU-strip (1).
- Remove the bumper bar (2) and the old PU-strip (1).
- Renew the PU-strip (1).

- ➔ ***For re-assembly carry out these steps in reverse sequence.***

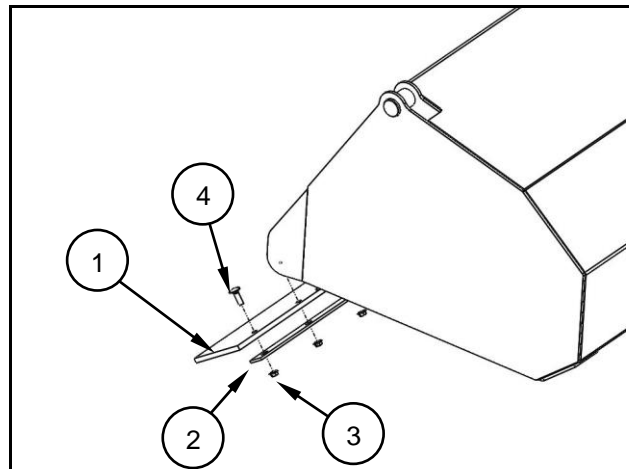


Fig. 6.9

6.2.4 Replacing fuse



The safety regulations from chapter 4.2 apply.

- Unscrew the fuse holder (1).
- Insert a new fuse.
- Screw the fuse holder closed again (1).

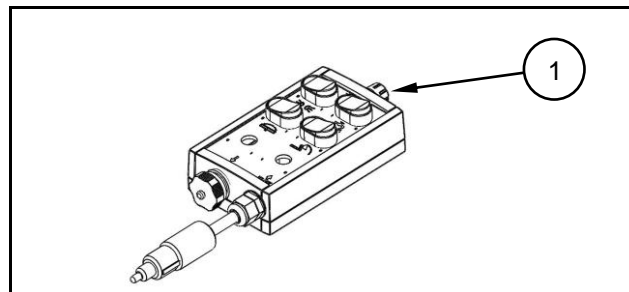


Fig. 6.10

6.3 Cleaning of water-spray system



The safety regulations from chapter 2.1 apply.

→ You will find the water filter on the inward suction hose (4) inside the water tank (1).

- Unscrew the water tank cap (2).
- Pull the suction hose (4) out of the water tank opening. Unscrew the housing cover (7).
- Clean filter sieve (6) with water.
- Screw housing cover (7) with filter sieve (6) onto the housing (5).
- Place suction hose (4) into the water tank (1) again and screw the water tank cover (2) back on .

→ The condition of the filter sieve must be checked every 50 operating hours and cleaned if necessary.

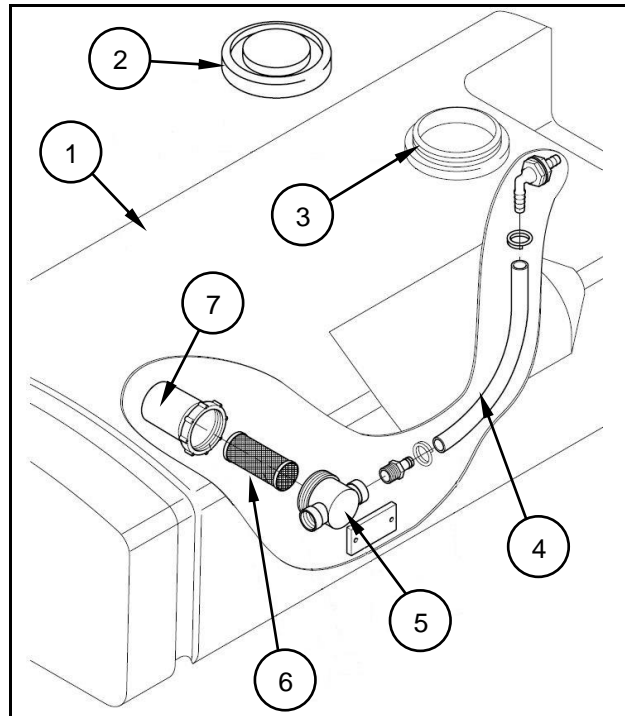


Fig. 6.11

6.4 Lubrication - Overview



- Lubricate all bearings and lubricating points according to the lubrication plan.
- Remove dirt from the lubrication nipples.
- Use environmentally friendly biodegradable oil and greases where lubricants can enter into any animal feed or the ground. Find out more at your specialist for agricultural machinery.
- Lubricate bearing points weekly with grease according to DIN 51502 (e.g. Gresalit 2 of the company Westfalen).



Lubrication points on sweeper and accessories

= Grease weekly!

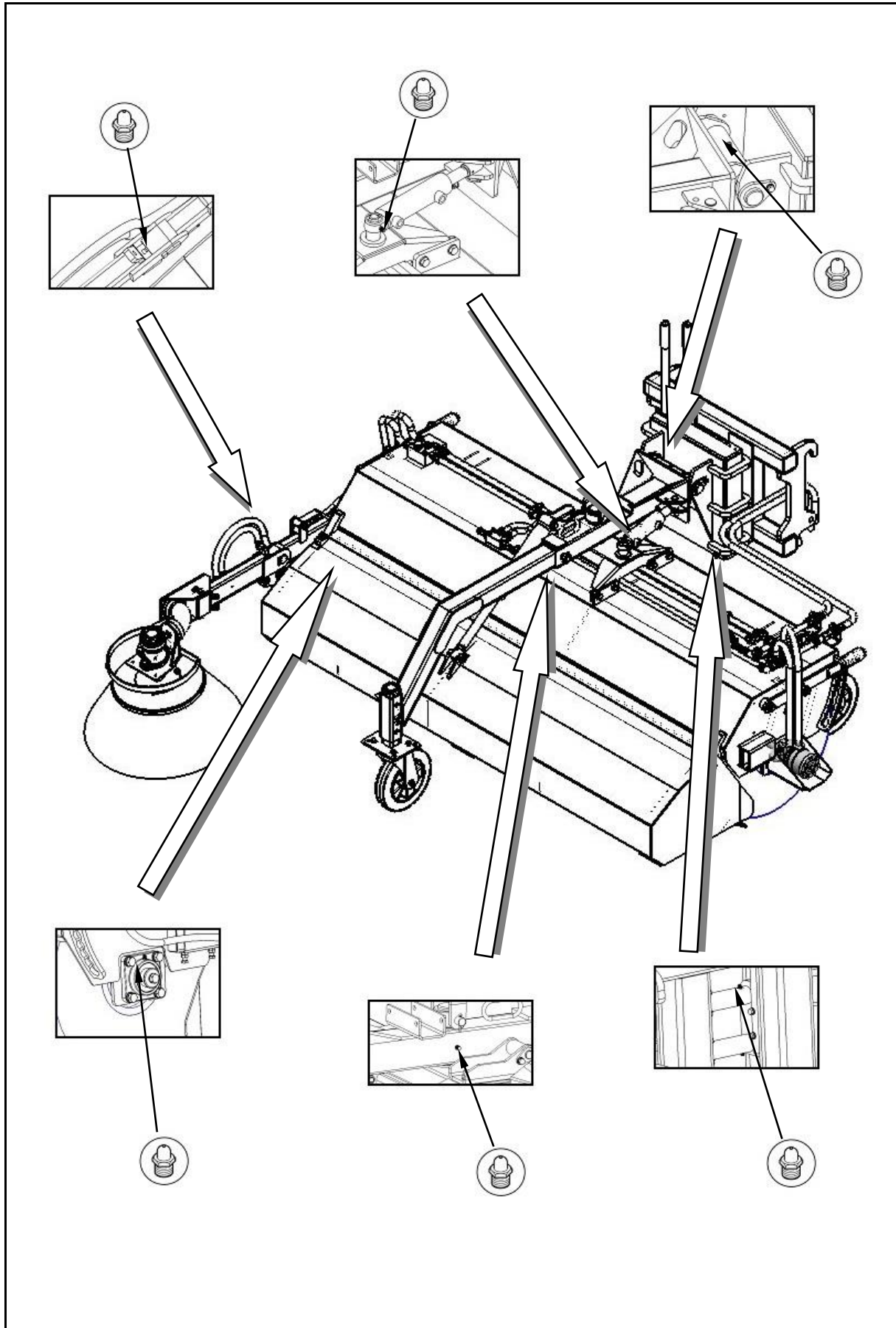


Fig. 6.12

6.5 Faults: Causes and remedies

Fault	Cause	Remedy
1. Sweeping shaft does not rotate	<ul style="list-style-type: none"> • Incorrect hydraulic connections • Too little pressure or volume flow • Defective hydraulic motor • Setting of control valve not correct/as specified 	<ul style="list-style-type: none"> • Check connections • Consult specialised workshop • Consult specialised workshop • Unscrew threaded joint at dirt hopper
2. Dirt hopper does not swing upwards	<ul style="list-style-type: none"> • Closed supply line • Incorrect hydraulic connections • Defective hydraulic cylinder 	<ul style="list-style-type: none"> • Switch position of 2-way valve • Check connections • Consult specialised workshop
3. Water spray system does not function	<ul style="list-style-type: none"> • Empty Water tank • Defective fuse in control box • Blocked water filter • Blocked jets 	<ul style="list-style-type: none"> • Fill with water • Replace fuse • Clean water filter • Clean jets
4. Side brush does not rotate	<ul style="list-style-type: none"> • Closed supply line • Incorrect hydraulic connections • Incorrect setting of regulating valve • Defective hydraulic motor 	<ul style="list-style-type: none"> • Switch position of 2-way valve • Check connections • Check settings on current regulating valve • Consult specialised workshop
5. Poor sweeping results	<ul style="list-style-type: none"> • Incorrect brush setting • Brush revolution speed too fast / slow 	<ul style="list-style-type: none"> • Regulate brush via adjustment -lever system • Adjust brush rotation speed
6. Lighting does not work	<ul style="list-style-type: none"> • Incorrect electric lines • Defective fuse in control box • Cable broken 	<ul style="list-style-type: none"> • Check connections • Replace fuse • Consult specialised workshop

6.6 Hydraulic system

WARNING



Danger of infection for persons can occur when hydraulic oil escapes under high pressure and enters the body.

- Only an expert workshop may carry out work on the hydraulic system.
- Depressurise the hydraulic system before starting work on the hydraulic system.
- Make sure to use suitable aids when searching for leaks.
- Never attempt to seal leaking hydraulic hose lines with the hand or fingers.
- Because of the high pressure, fluids (hydraulic oil) can penetrate the skin and enter the body and cause serious damage.
- In the case of injury from hydraulic oil, contact a doctor immediately. Danger of infection!



- When coupling and uncoupling the hydraulic hose lines to the hydraulic system of the vehicle, ensure that the hydraulic system is depressurised.
- Ensure correct connection of the hydraulic hose lines.
- Regularly check all hydraulic hose lines and couplings for damage and contamination.
- Have the hydraulic hoses checked for working safety and condition at least once a year by an expert.
- Replace hydraulic hoses in case of damage and ageing. Use only manufacturer's original hydraulic hoses.
- The period of use of the hydraulic hoses must not exceed six years including a possible storage time of at most two years.
- Hoses and hose connectors are subject to natural ageing even with proper storage and permissible level of use; so that their storage time and period of use is limited. However, the period of use can be determined according to experience, especially when taking the danger potential into account. Other guidelines may apply for hoses and hose lines of thermoplastics.
- Store oil safely, out of the reach of children.
- Ensure that no hydraulic oil enters the ground or water.

6.6.1 Marking of hydraulic hose lines

The marking on the valve (Fig. 6.13) provides the following information:

- (1) Mark of the manufacturer of the hydraulic hose line (A1HF)
- (2) Manufacture date of the hydraulic hose line (04 / 02 = year / month = Feb. 2004).
- (3) Maximum operating pressure (210 BAR)

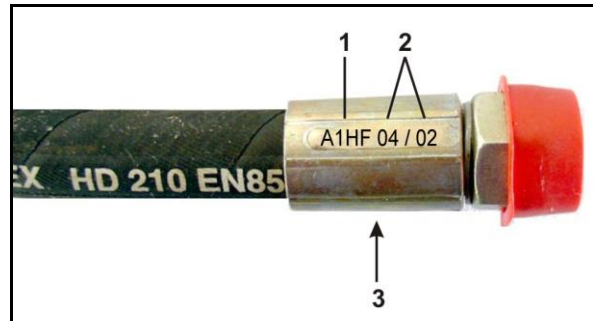


Fig. 6.13

6.6.2 Servicing intervals

After the first 10 operating hours and then every 50 operating hours.

1. Check all components of the hydraulic system for leaks.
2. If necessary, retighten the screw connections.

Before every start-up:

1. Check the hydraulic hose lines for obvious defects.
2. Correct any worn areas on hydraulic lines and pipes.
3. Immediately replace worn or damaged hydraulic hose lines.

6.6.3 Inspection criteria for hydraulic hose lines



For your own safety:

Replace hydraulic hose lines immediately you observe one of the following defects:

- Damage to the outer layer down to the reinforcement (e.g. from rubbing points, cuts, tears).
- Brittleness of the outer layer (recognisable by crack formation of the hose material).
- Unnatural deformations of the hydraulic hose lines, e.g. layer separation, bubble formations, areas of crushing or kinking.
- Leaks.
- Damage, deformation or leaks of the hose fittings. Slight surface damage is not grounds for replacement.
- Detachment of the hose from the fittings.
- Corrosion of the valve/fitting that can impair its function and strength.
- Unprofessionally laid hydraulic hose lines, e.g. bending radii not adhered to, positioning over sharp edges.



- The period of use of 6 years is exceeded.
The period of use is calculated from the date of manufacture of the hydraulic hose line plus 6 years.

Example (Fig. 6.13): The date of manufacture of hydraulic hose line is indicated on the valve, for example, (07/10 = year / month = October 2007). The period then ends in October, 2013.

6.6.4 Installation and removal of hydraulic hose lines



Make sure to observe the following instructions in the installation and removal of hydraulic hose lines:

- Use only hydraulic hose lines from the manufacturer.
- Ensure cleanliness.
- It is necessary to install hydraulic hose lines in such a manner that in all operating conditions:
 - tensile loading does not occur except as a result of inherent weight,
 - there is no axial compression load along short lengths,
 - external mechanical influences on the hydraulic hose lines are prevented.Prevent rubbing of the hydraulic hose lines on components or against one another by proper arrangement and fastening. If necessary, protect the hose lines by means of protective covers. Cover sharp-edged components.
- the permissible bending radii are not made smaller than allowed.
- When connecting to moving parts it is required that the hose lengths of a hydraulic hose line, are dimensioned such that:
 - In the overall moving area the smallest permissible bending radius is not below what is allowed.
 - The hydraulic hose line is not subjected to tensile force.
- Fix the hydraulic hose line to the defined fastening points. Avoid additional hose supports that impair the natural movement and changes of length of the hydraulic hose lines.
- Painting of the hydraulic hose line is prohibited.

6.7 Bolt torques

Thread A=Ø	Spanner gap [mm]	Torque [Nm] depending on the bolt / nut quality classification		
		8.8	10.9	12.9
M 8	13	25	35	41
M 8x1		27	38	41
M 10	16 (17)	49	69	83
M 10x1		52	73	88
M 12	18 (19)	86	120	145
M 12x1.5		90	125	150
M 14	22	135	190	230
M 14x1.5		150	210	250
M 16	24	210	300	355
M 16x1.5		225	315	380
M 18	27	290	405	485
M 18x1.5		325	460	550
M 20	30	410	580	690
M 20x1.5		460	640	770
M 22	32	550	780	930
M 22x1.5		610	860	1050
M 24	36	710	1000	1200
M 24x2		780	1100	1300
M 27	41	1050	1500	1800
M 27x2		1150	1600	1950
M 30	46	1450	2000	2400
M 30x2		1600	2250	2700

- Check the bolts and nuts for tight seating for the first time after 5 operating hours, then regularly (approx. every 50 operating hours); tighten up if required.

A = Thread size (tensile strength classification found on bolt head)

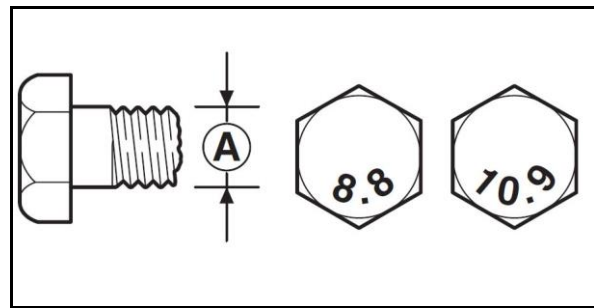


Fig. 6.14

7 Appendix

7.1 Hydraulic circuit diagrams

Hydraulic lateral adjustment

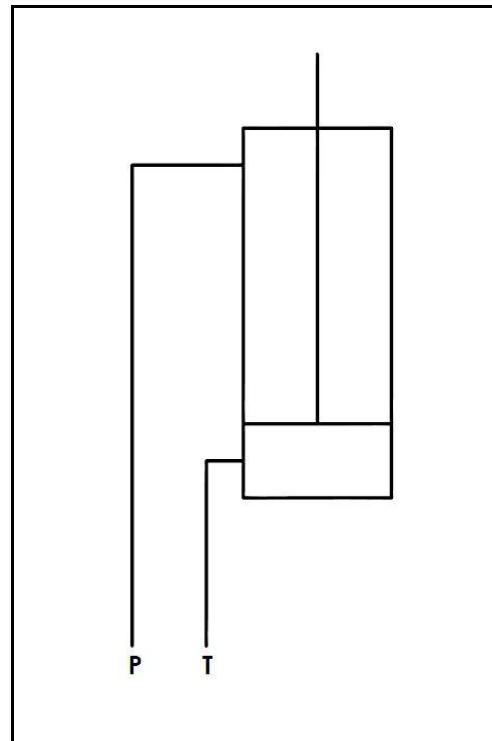


Fig. 7.1

Hydraulic emptying of dirt hopper

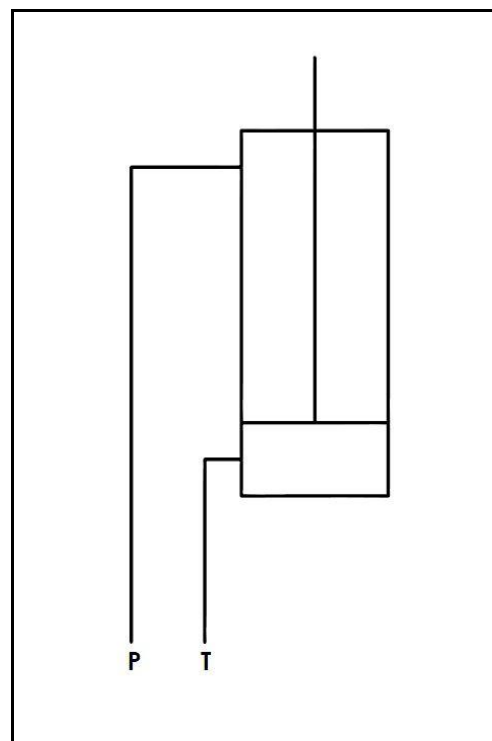


Fig. 7.2

7.2 Notes

8. WARRANTY REGISTRATION

Thank you for choosing a quality AgriQuip product!

Please complete this form and simply take a photo and send to support@agriquip.co.nz or fill out the online warranty registration form on our website. Scan the QR code on the right to go directly to the form.



YOUR DETAILS (*The Owner*)

Name: _____ Trading Name (*if applicable*): _____

Address: _____

Phone: _____ Mobile: _____

Email: _____

Purchased from (*Name of dealer or supplier*): _____

PRODUCT DETAILS

Model: _____

Serial Number: _____

Date of Purchase: _____

I have read and agree to the AgriQuip Warranty Policy (You can find these on our website www.agriquip.co.nz/warranty)

Owner Signature: _____ Date: _____

NB. Warranty will be void if this registration form is not completed and returned within 30 days of receipt.

TUCHEL

MASCHINENBAU GmbH

PLUS 590 Broomsweeper



Spare Parts Manual

Read & follow these instructions before the initial setup. Keep for future reference

Ph: 0800 759 840

AgriQuip

Oct 2022

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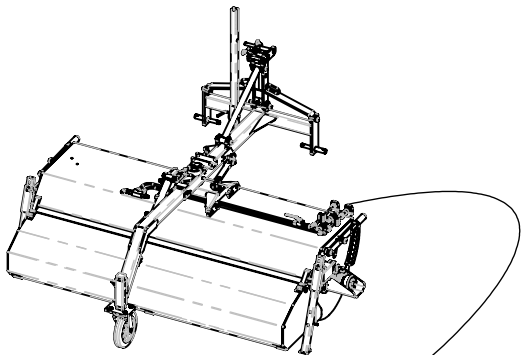
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Designation

Information for inquiries and orders

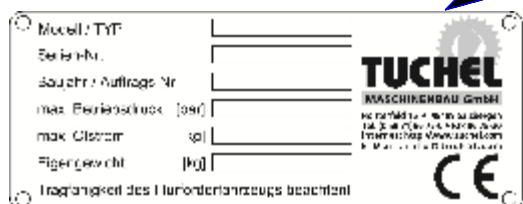
The designation is indicated on the type plate.

For ordering spare parts, please state the following: type designation, serial number and the year of construction of the machine as well as the type of the attachment device which the spare part is intended for.



NOTE

The use of spare parts from other manufacturers is permitted only upon consultation of the manufacturer. Original spare parts and accessories authorised by the manufacturer serve to enhance safety. The use of other parts voids the liability for resulting consequences.



Model / Type

Serial no.

Year of manufacture / order no.

Dead weight

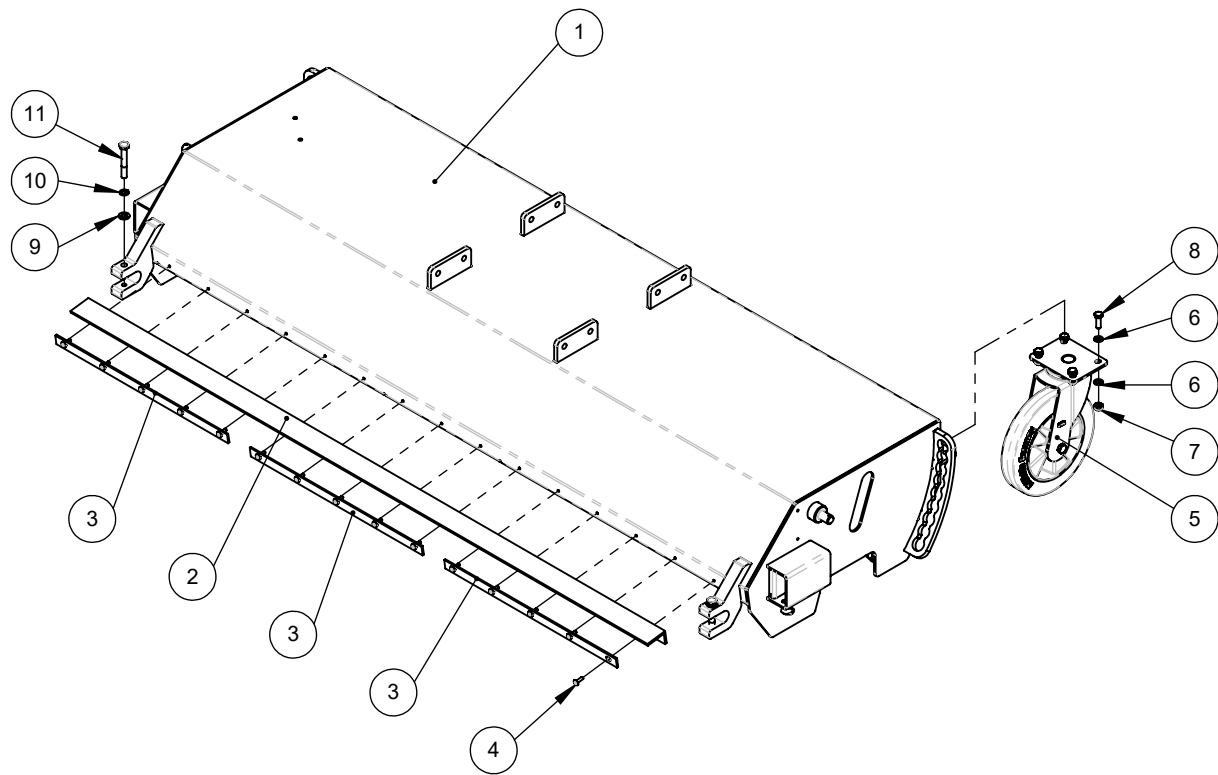
NOTE

The entire marking is to be considered a certificate and may neither be tampered nor made illegible.

Spare parts list

**Assembly frame Plus 590
1.80 m with 250-wheel**

Drawing no.: 80001.0101.0180.58.002-01
Part no.: 10014408



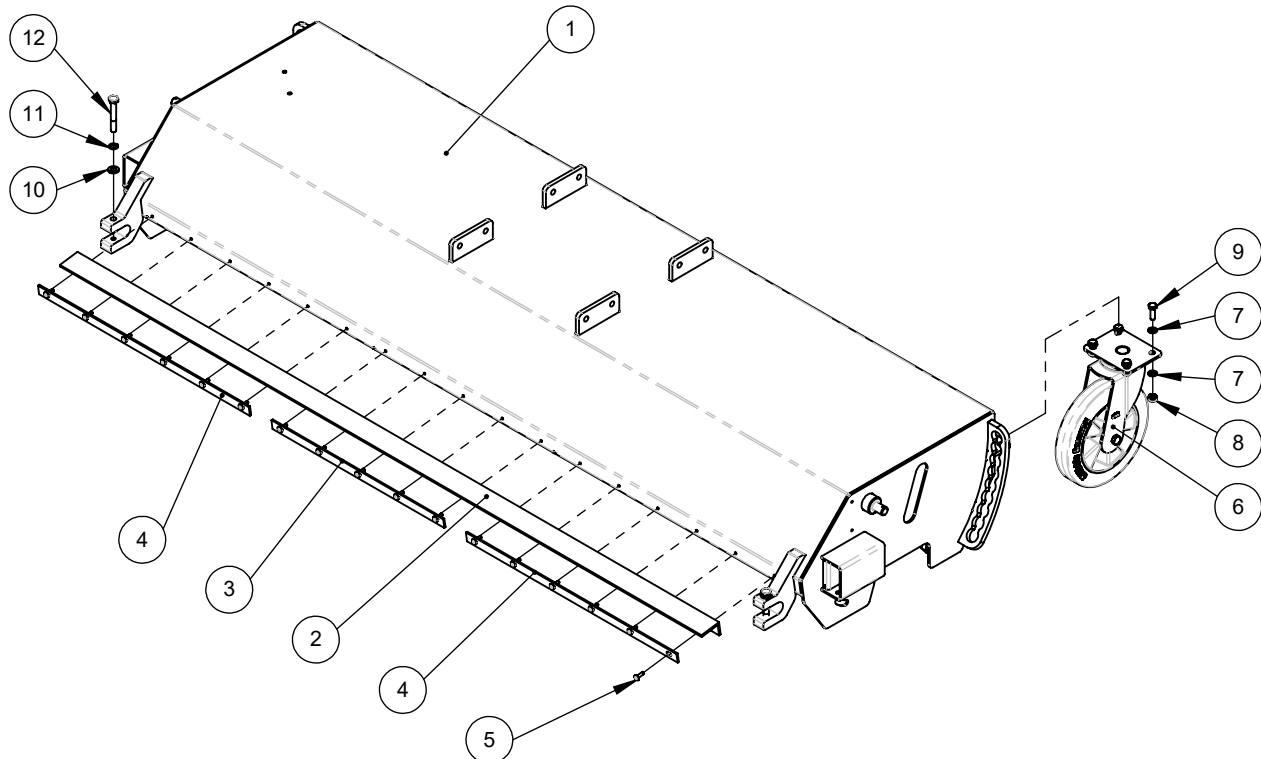
Pos. 5 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	80001.0100.0180.58.002-07	10014407	Dustpan frame Plus 590 1.80 m for 250-wheel	1
2	80007.1000.0180.00.009-01	10014061	Rubber - angle profile	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	3
4	40007006	40007006	Half-round head with stud M6x20 self-tapping	15
5	40006502	40006502	Castor ø 250 x 50	1
6	40000041	40000041	Washer A10.5 DIN 125	8
7	40000043	40000043	Hexagon nut M10 DIN 985	4
8	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
9	40000042	40000042	Washer A13 DIN 125, galvanized	2
10	40000048	40000048	Spring washer A12 DIN 127	2
11	40000083	40000083	Hexagon bolt M12x80 DIN 931	2

Spare parts list

**Assembly frame Plus 590
2.00 m with 250-wheel**

Drawing no.: 80001.0101.0200.58.002-01
Part no.: 10014412



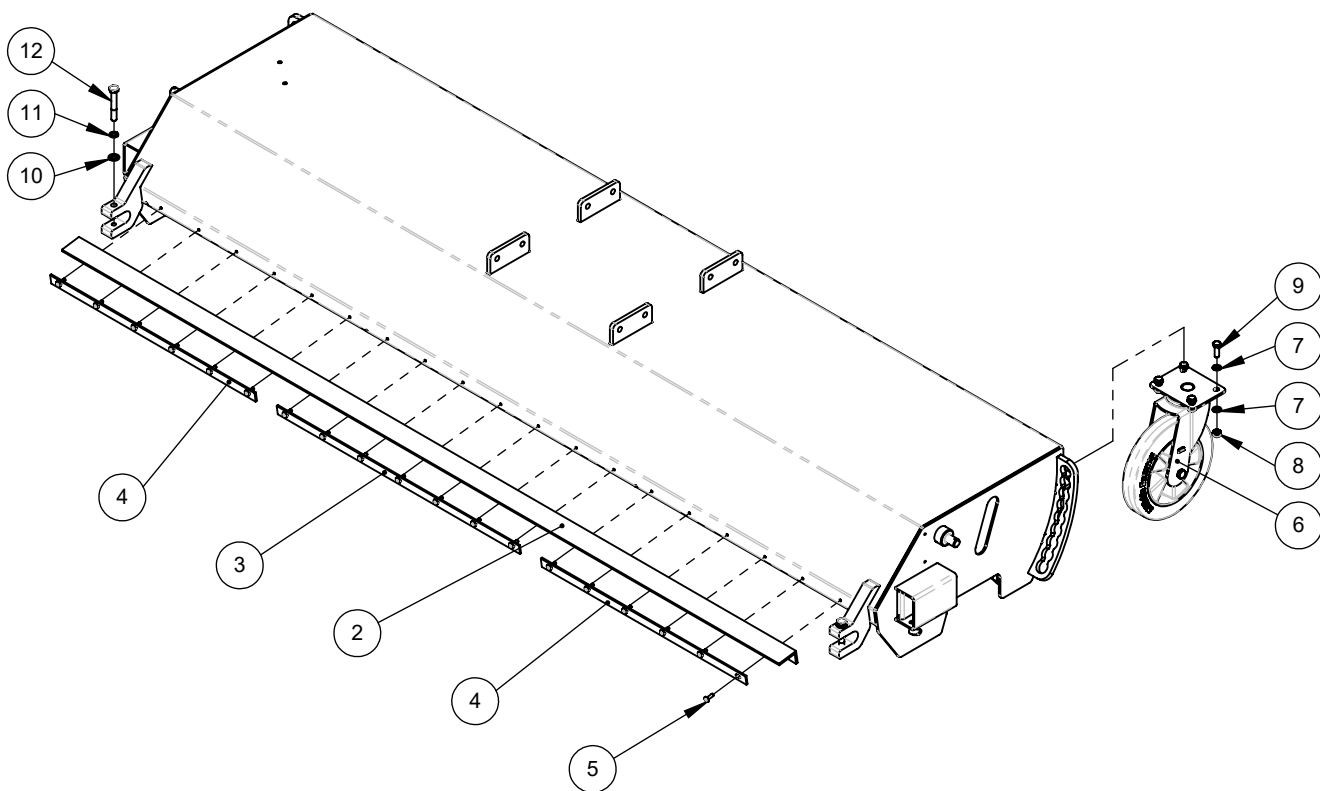
Pos. 6 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	80001.0100.0200.58.002-07	10014411	Dustpan frame Plus 590 2.00 m for 250-wheel	1
2	80007.1000.0200.00.012-01	10013408	Rubber - angle profile Profi 660 / Plus 590	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	1
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
5	40007006	40007006	Half-round head with stud M6x20 self-tapping	17
6	40006502	40006502	Castor ø 250 x 50	1
7	40000041	40000041	Washer A10.5 DIN 125	8
8	40000043	40000043	Hexagon nut M10 DIN 985	4
9	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
10	40000042	40000042	Washer A13 DIN 125, galvanized	2
11	40000048	40000048	Spring washer A12 DIN 127	2
12	40000083	40000083	Hexagon bolt M12x80 DIN 931	2

Spare parts list

**Assembly frame Plus 590
2.30 m with 250-wheel**

Drawing no.: 80001.0101.0230.58.002-01
Part no.: 10014421



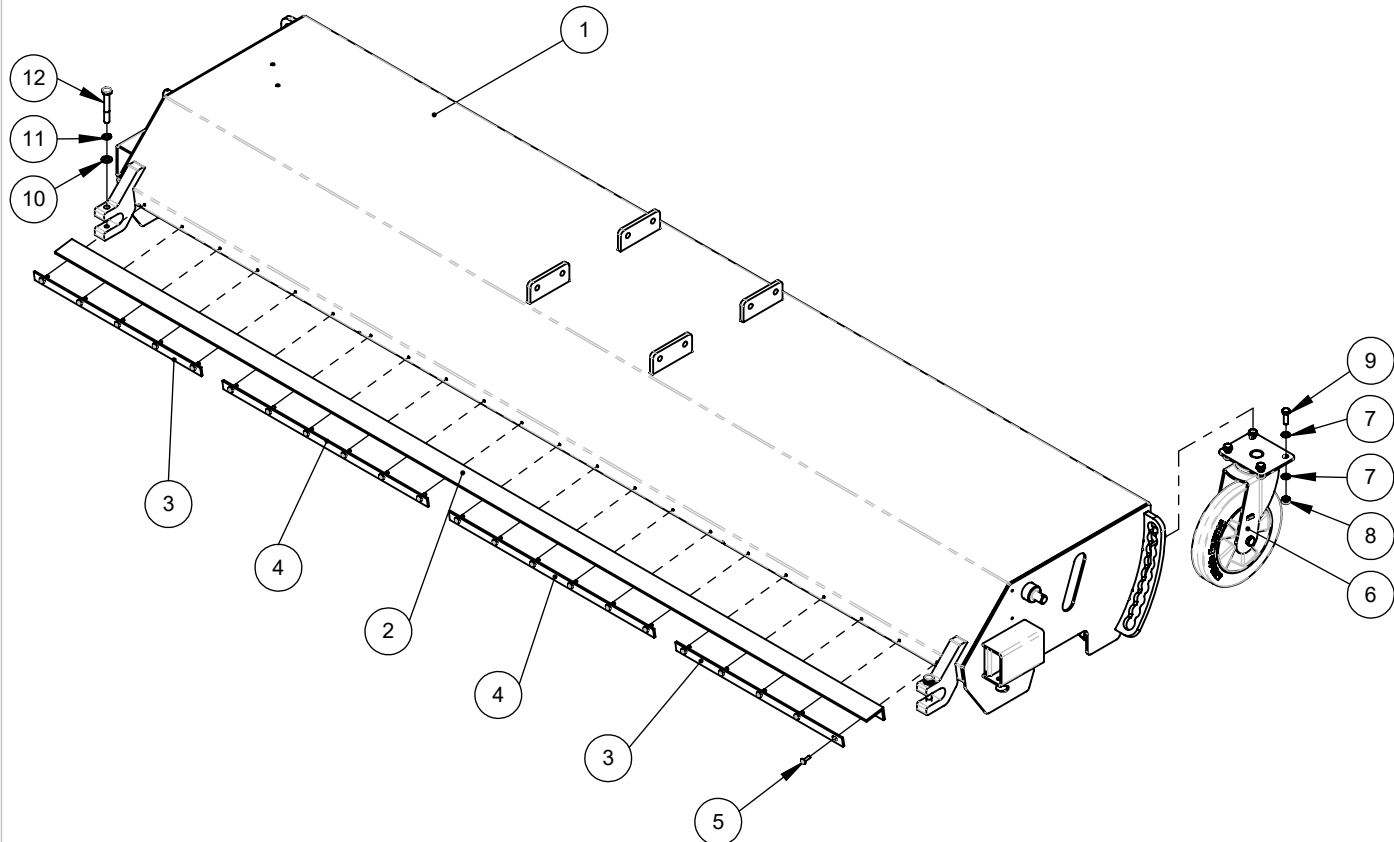
Pos. 6 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	80001.0100.0230.58.002-07	10014420	Dustpan frame Plus 590 2.30 m for 250-wheel	1
2	80007.1000.0230.00.007-01	10013586	Rubber - angle profile Profi 660 / Plus 590	1
3	50001.0030.0000.01.013-02	10013587	Bumper guard 7-fold	1
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
5	40007006	40007006	Half-round head with stud M6x20 self-tapping	19
6	40006502	40006502	Castor ø 250 x 50	1
7	40000041	40000041	Washer A10.5 DIN 125	8
8	40000043	40000043	Hexagon nut M10 DIN 985	4
9	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
10	40000042	40000042	Washer A13 DIN 125, galvanized	2
11	40000048	40000048	Spring washer A12 DIN 127	2
12	40000083	40000083	Hexagon bolt M12x80 DIN 931	2

Spare parts list

**Assembly frame Plus 590
2.60 m with 250-wheel**

Drawing no.: 80001.0101.0260.58.002-01
Part no.: 10014426



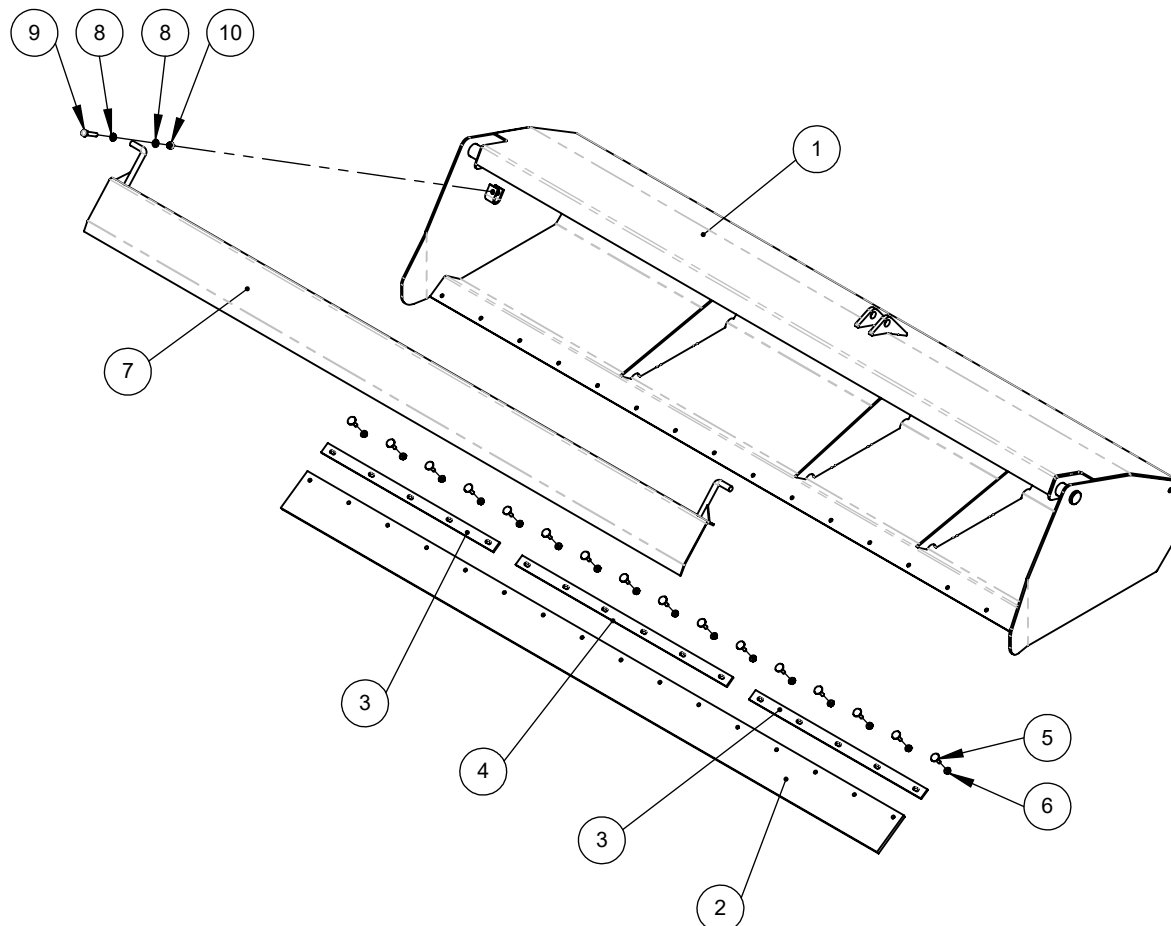
Pos. 6 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	80001.0100.0260.58.002-07	10014425	Dustpan frame Plus 590 2.60 m for 250-wheel	1
2	80007.1000.0260.00.012-01	10013620	Rubber - angle profile Profi 660 / Plus 590	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	2
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
5	40007006	40007006	Half-round head with stud M6x20 self-tapping	22
6	40006502	40006502	Castor ø 250 x 50	1
7	40000041	40000041	Washer A10.5 DIN 125	8
8	40000043	40000043	Hexagon nut M10 DIN 985	4
9	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
10	40000042	40000042	Washer A13 DIN 125, galvanized	2
11	40000048	40000048	Spring washer A12 DIN 127	2
12	40000083	40000083	Hexagon bolt M12x80 DIN 931	2

Spare parts list

**Assembly collecting
container Plus 590 1.80m**

Drawing no.: 80003.0001.0180.58.004-01
Part no.: 10014559

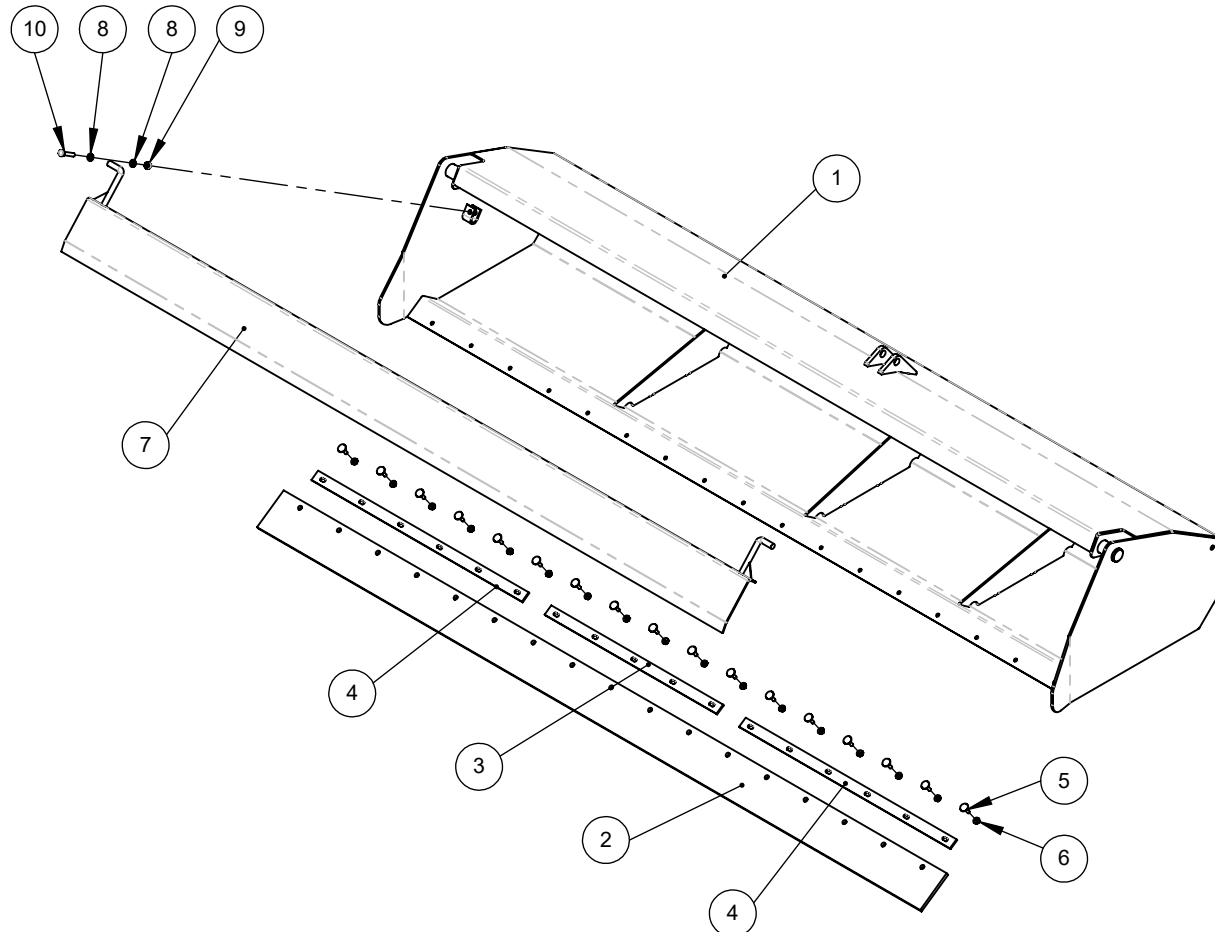


Pos.	Drawing no.	Part no.	Description	Quantity
1	80003.0000.0180.58.002-04	10014556	Collection container Plus 590 1.80 m	1
2	80008.1000.0180.00.002-01	80008-0084	PU ledge	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	2
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	1
5	40000022	40000022	Round-head screw M6x25 DIN 603	16
6	40000021	40000021	Ratchet screw M6 DIN 6923	16
7	80005.1000.0180.00.004-02	80005-0005	High-filling flap	1
8	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
9	40000031	40000031	Hexagon bolt M8x40 DIN 933	2
10	40000028	40000028	Hexagon nut M8 DIN 985	2

Spare parts list

**Assembly collecting
container Plus 590 2.00m**

Drawing no.: 80003.0001.0200.58.004-01
Part no.: 10014571

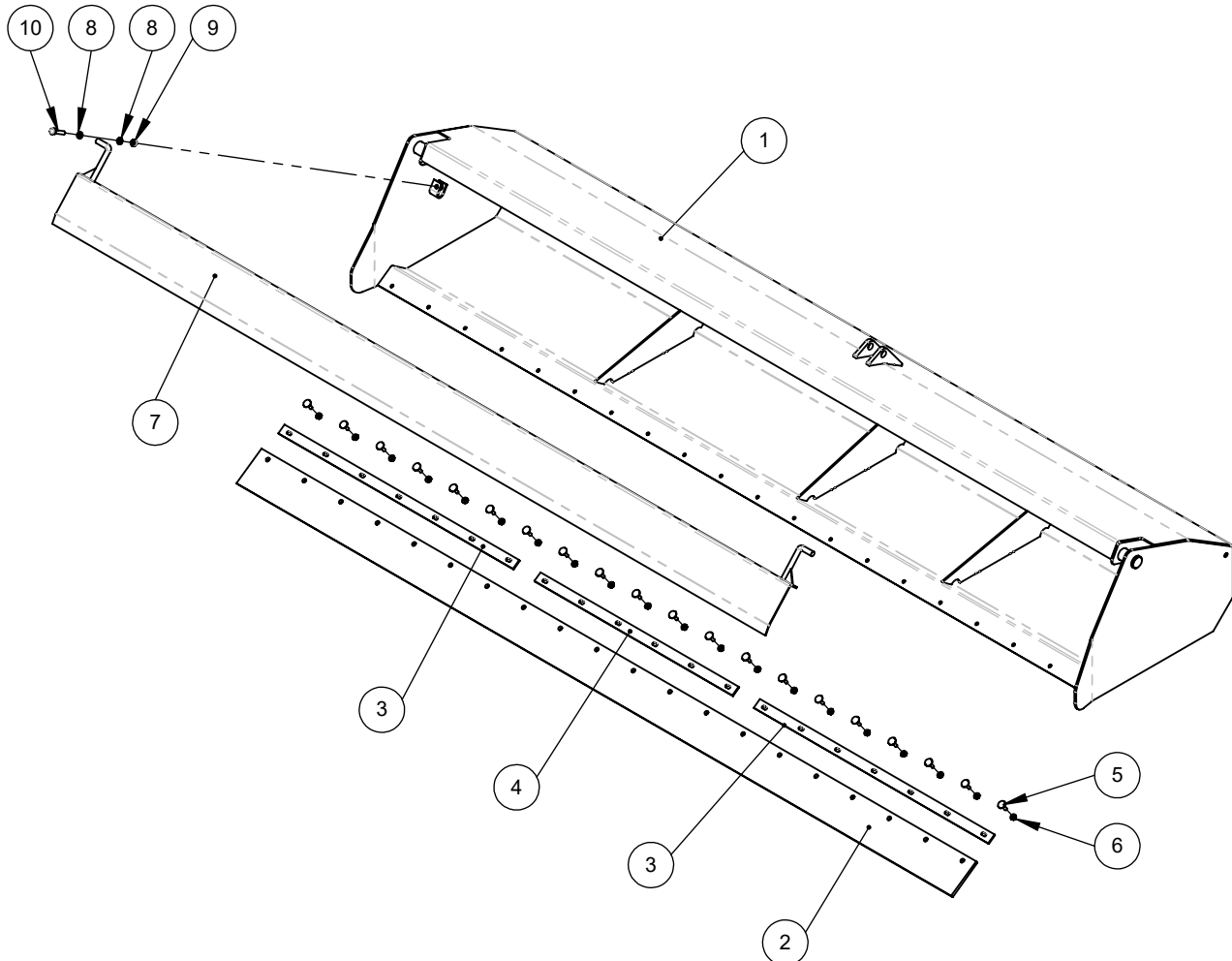


Pos.	Drawing no.	Part no.	Description	Quantity
1	80003.0000.0200.58.002-05	10014568	Collection container Plus 590 2.00 m	1
2	80008.1000.0200.00.006-01	10013455	PU ledge	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	1
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
5	40000022	40000022	Round-head screw M6x25 DIN 603	17
6	40000021	40000021	Ratchet screw M6 DIN 6923	17
7	80005.1000.0200.00.002-02	80005-0006	High-filling flap	1
8	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
9	40000028	40000028	Hexagon nut M8 DIN 985	2
10	40000031	40000031	Hexagon bolt M8x40 DIN 933	2

Spare parts list

**Assembly collecting
container Plus 590 2.30m**

Drawing no.: 80003.0001.0230.58.004-01
Part no.: 10014577

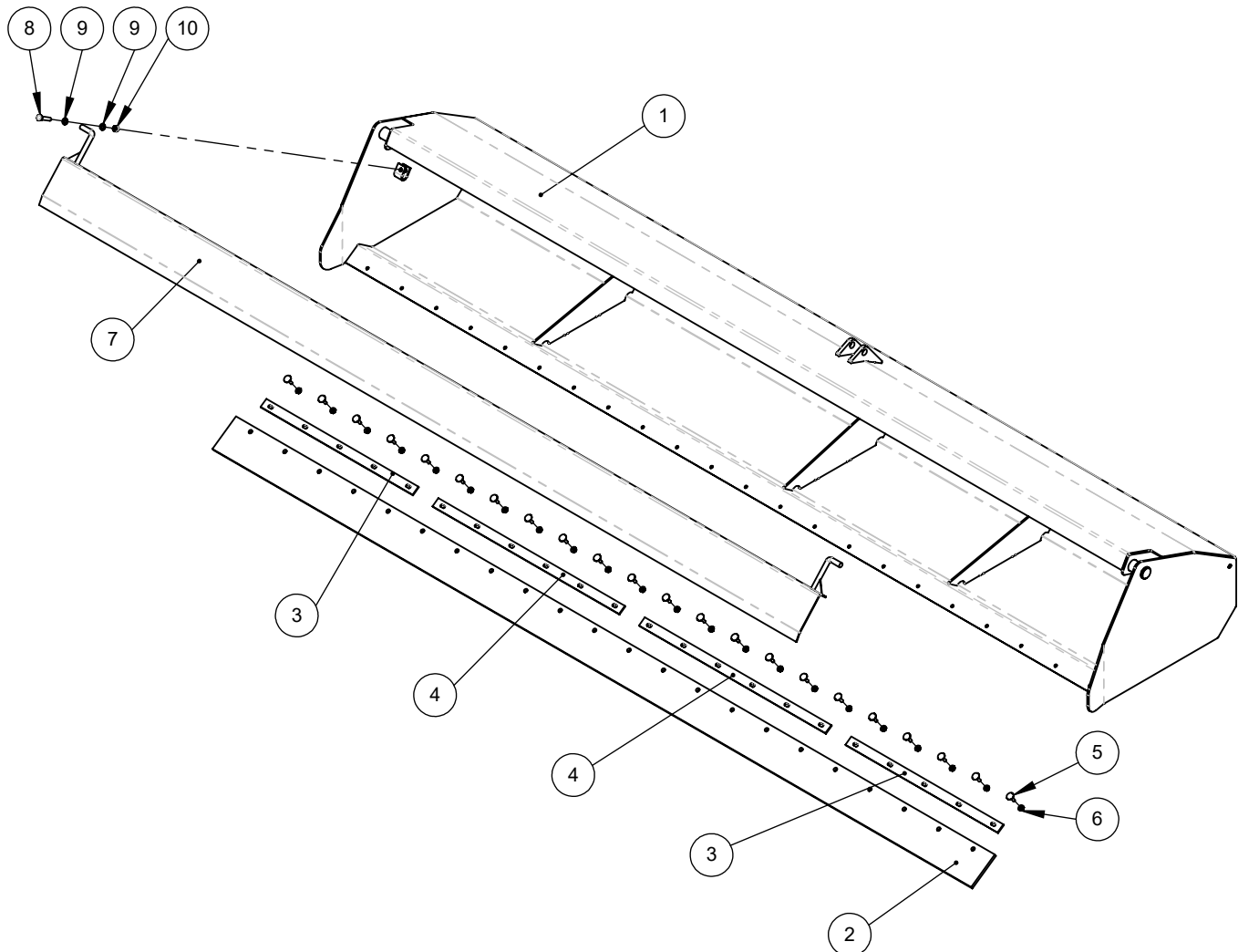


Pos.	Drawing no.	Part no.	Description	Quantity
1	80003.0000.0230.58.002-05	10014575	Collection container Plus 590 2.30 m	1
2	80008.1000.0230.00.005-01	10013596	PU ledge	1
3	50001.0030.0000.01.013-02	10013587	Bumper guard 7-fold	2
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	1
5	40000022	40000022	Round-head screw M6x25 DIN 603	20
6	40000021	40000021	Ratchet screw M6 DIN 6923	20
7	80005.1000.0230.00.005-01	10013594	High-filling flap Profi 660 / Plus 590, 2.30m	1
8	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
9	40000028	40000028	Hexagon nut M8 DIN 985	2
10	40000031	40000031	Hexagon bolt M8x40 DIN 933	2

Spare parts list

**Assembly collecting
container Plus 590 2.60m**

Drawing no.: 80003.0001.0260.58.004-01
Part no.: 10014585

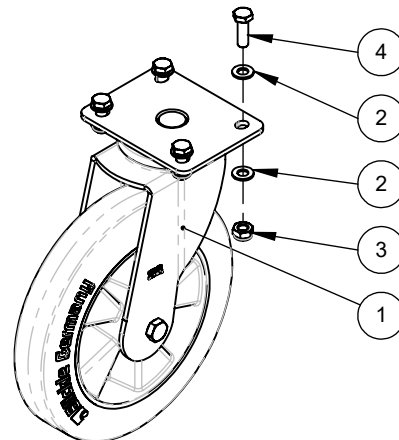


Pos.	Drawing no.	Part no.	Description	Quantity
1	80003.0000.0260.58.002-05	10014581	Collection container Plus 590 2.60 m	1
2	80008.1000.0260.00.008-01	10013628	PU ledge	1
3	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	2
4	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
5	40000022	40000022	Round-head screw M6x25 DIN 603	22
6	40000021	40000021	Ratchet screw M6 DIN 6923	22
7	80005.1000.0260.00.008-01	10013627	High-filling flap Profi 660 / Plus 590, 2.60m	1
8	40000031	40000031	Hexagon bolt M8x40 DIN 933	2
9	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
10	40000028	40000028	Hexagon nut M8 DIN 985	2

Spare parts list

**Assembly castor Ø250 x 50,
assembly castor Ø250 x 80**

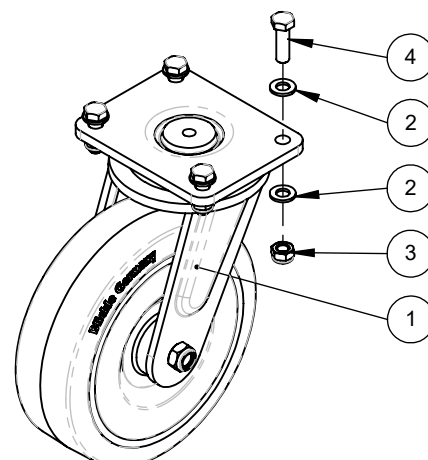
Drawing no.: 50010.0086.0000.00.xxx-01
Part no.:



Assembly castor Ø250 x 50

50010.0086.0000.00.012-01 10013821

Pos.	Drawing no.	Part no.	Description	Quantity
1	40006502	40006502	Castor ø 250 x 50	1
2	40000041	40000041	Washer A10.5 DIN 125	8
3	40000043	40000043	Hexagon nut M10 DIN 985	4
4	40000020	40000020	Hexagon bolt M10x30 DIN 933	4



**Assembly castor Ø250 x 80
for heavy duty**

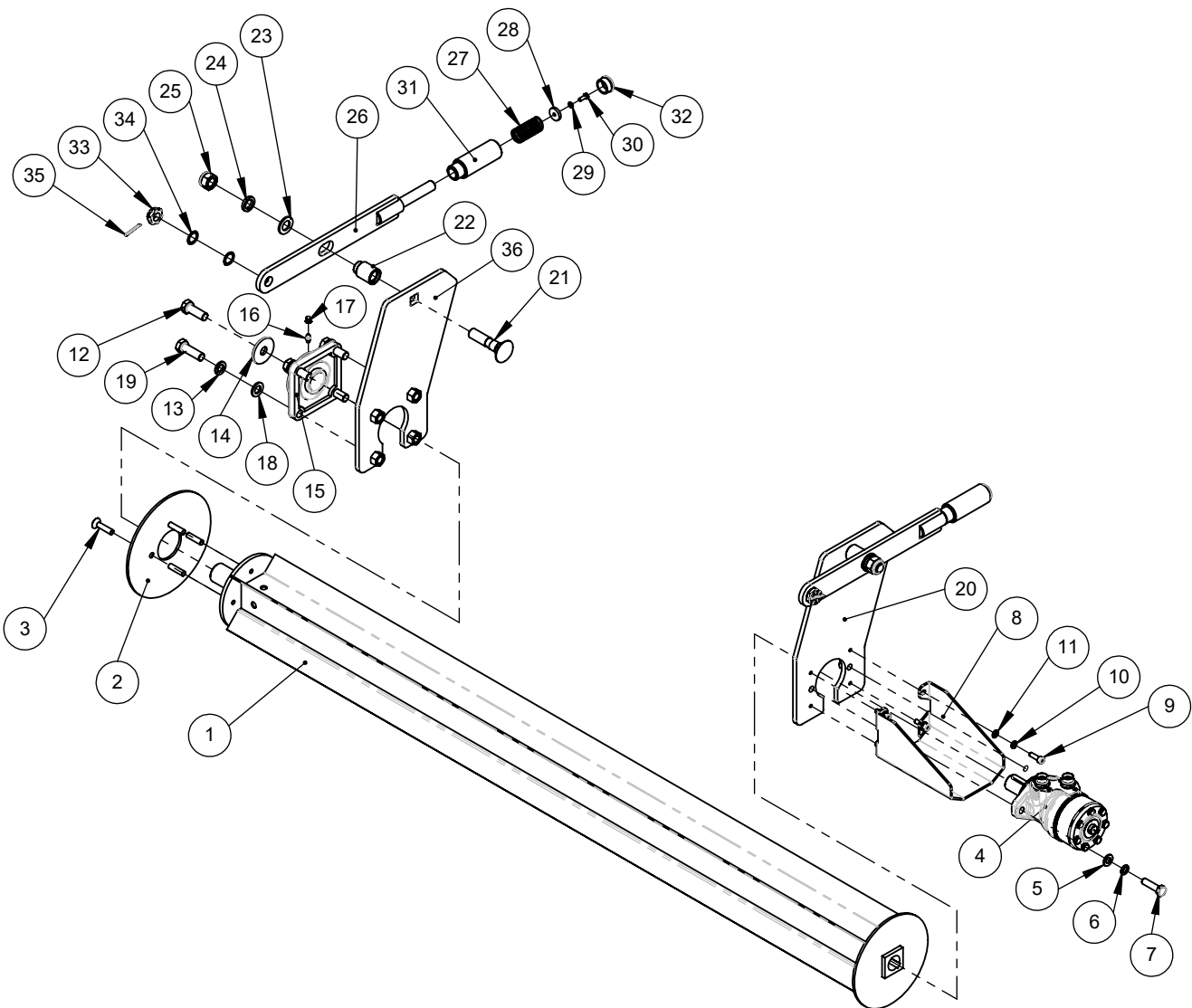
50010.0086.0000.00.013-01 10015040

Pos.	Drawing no.	Part no.	Description	Quantity
1	40005040	40005040	Castor 250x80, reinforced	1
2	40000042	40000042	Washer A13 DIN 125, galvanized	8
3	40000044	40000044	Hexagon nut M12 DIN 985	4
4	40000040	40000040	Hexagon bolt M12x40 DIN 933	4

Spare parts list

Drive Plus 590 motor, outside,
1.80 m, complete for brush rings

Drawing no.: 01382.0110.0180.58.002-01
Part no.: 10013992



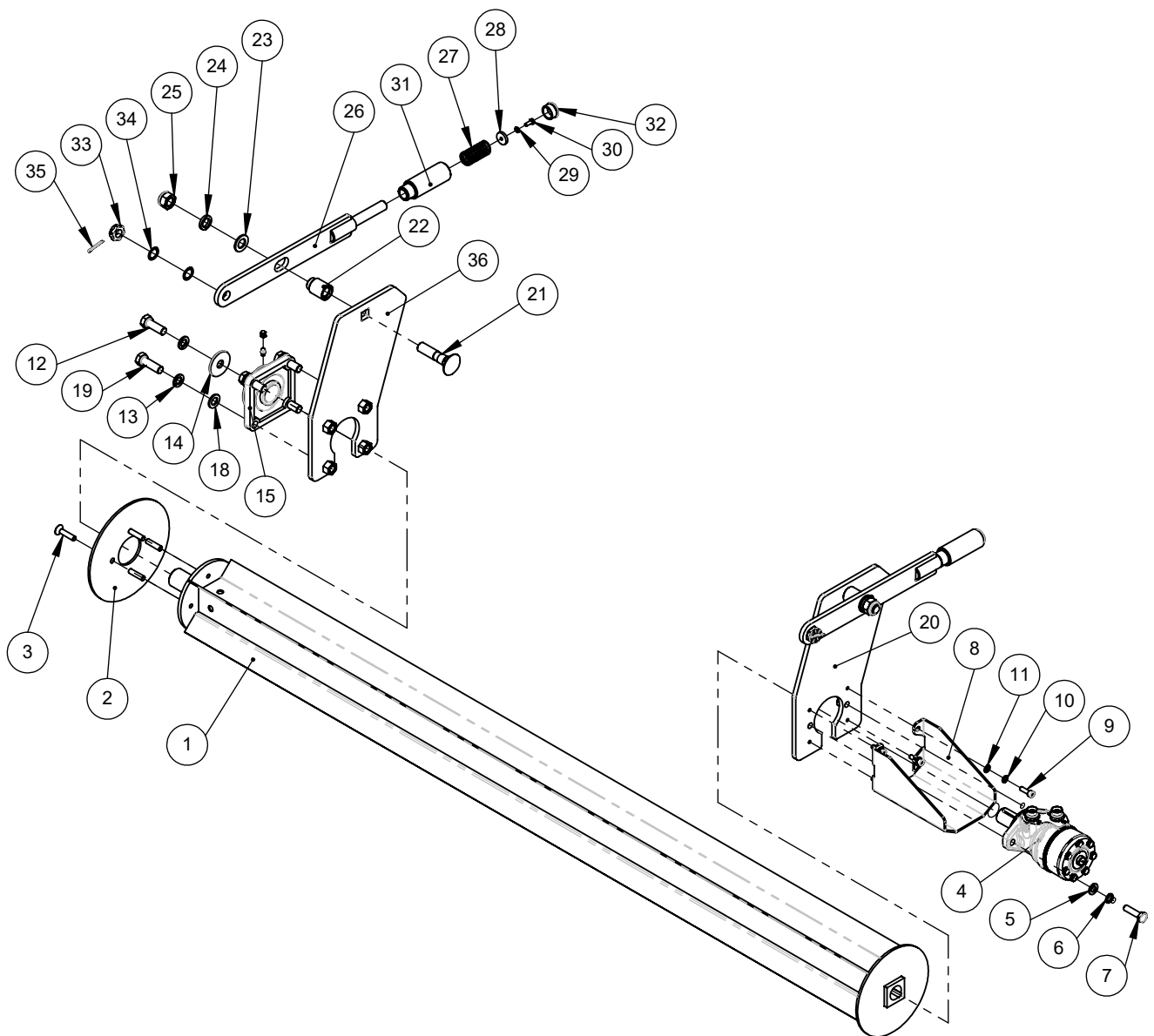
Spare parts list

Drive Plus 590 motor, outside, 1.80 m, complete for brush rings		Drawing no.: 01382.0110.0180.58.002-01 Part no.: 10013992	
Pos.	Drawing no.	Part no.	Description
1	80002.0000.0180.58.002-01	10013991	Brush shaft Plus 590 1.80 m motor, outside
2	50001.0030.0000.00.217-01	10002558	Retaining plate
3	40002573	40002573	Countersunk screw M10x45 DIN 7991
4	40000234	40000234	Hydraulic motor OMR 160 Ø32
5	40000042	40000042	Washer A13 DIN 125, galvanized
6	40000048	40000048	Spring washer A12 DIN 127
7	40002732	40002732	Hexagon bolt M12x45 DIN 931
8	50010.0124.0000.00.043-02	10013383	Motor protection, motor outside Profi 660 / Plus 590
9	40003776	40003776	Cylinder screw M8x25 DIN 912 galvanized
10	40000082	40000082	Spring washer A8 DIN 127, galvanized
11	40000032	40000032	Washer A8.4 DIN 125, galvanized
12	40000242	40000242	Hexagon bolt M16x45 DIN 933
13	40000133	40000133	Spring washer A16 DIN 127, galvanized
14	40002365	40002365	Washer, shape R A17,5 DIN 440
15	40002994	40002994	Flange bearing UCF 208
16	40000054	40000054	Grease nipple, straight, M6 DIN 71412
17	40000055	40000055	Grease nipple cap M6
18	40000130	40000130	Washer A17 DIN 125, galvanized
19	40000116	40000116	Hexagon bolt M16x50 DIN 933
20	50010.0104.0000.00.023-01	10013840	Shaft guidance Plus 590, motor outside
21	40005159	40005159	Round-head screw M20x90 DIN 603
22	50001.0015.0000.00.017-01	10013828	Spacer sleeve Plus 590
23	40000064	40000064	Washer A21 DIN 125
24	40001268	40001268	Spring washer A20 DIN 127
25	40000168	40000168	Hexagon nut M20 DIN 985
26	50010.0002.0001.00.042-01	10013825	Lever for Plus 590
27	40000269	40000269	Pressure spring
28	50001.0030.0000.00.239-01	10006925	Washer
29	40000171	40000171	Spring washer A6 DIN 127, galvanized
30	40001243	40001243	Hexagon bolt M6x16 DIN 933
31	50001.0015.0000.00.001-01	10003060	Adjustment sleeve
32	40001270	40001270	Lamellar plug ø30
33	40000066	40000066	Crown nut M20 DIN 937
34	40000065	40000065	Adjusting washer ø20/28 x 1
35	40000045	40000045	Splint DIN 94 3.2x40
36	50010.0104.0000.00.022-01	10013827	Shaft guidance Plus 590, bearing side

Spare parts list

Drive Plus 590 motor, outside,
2.00 m, complete for brush rings

Drawing no.: 01382.0110.0200.58.002-01
Part no.: 10013846



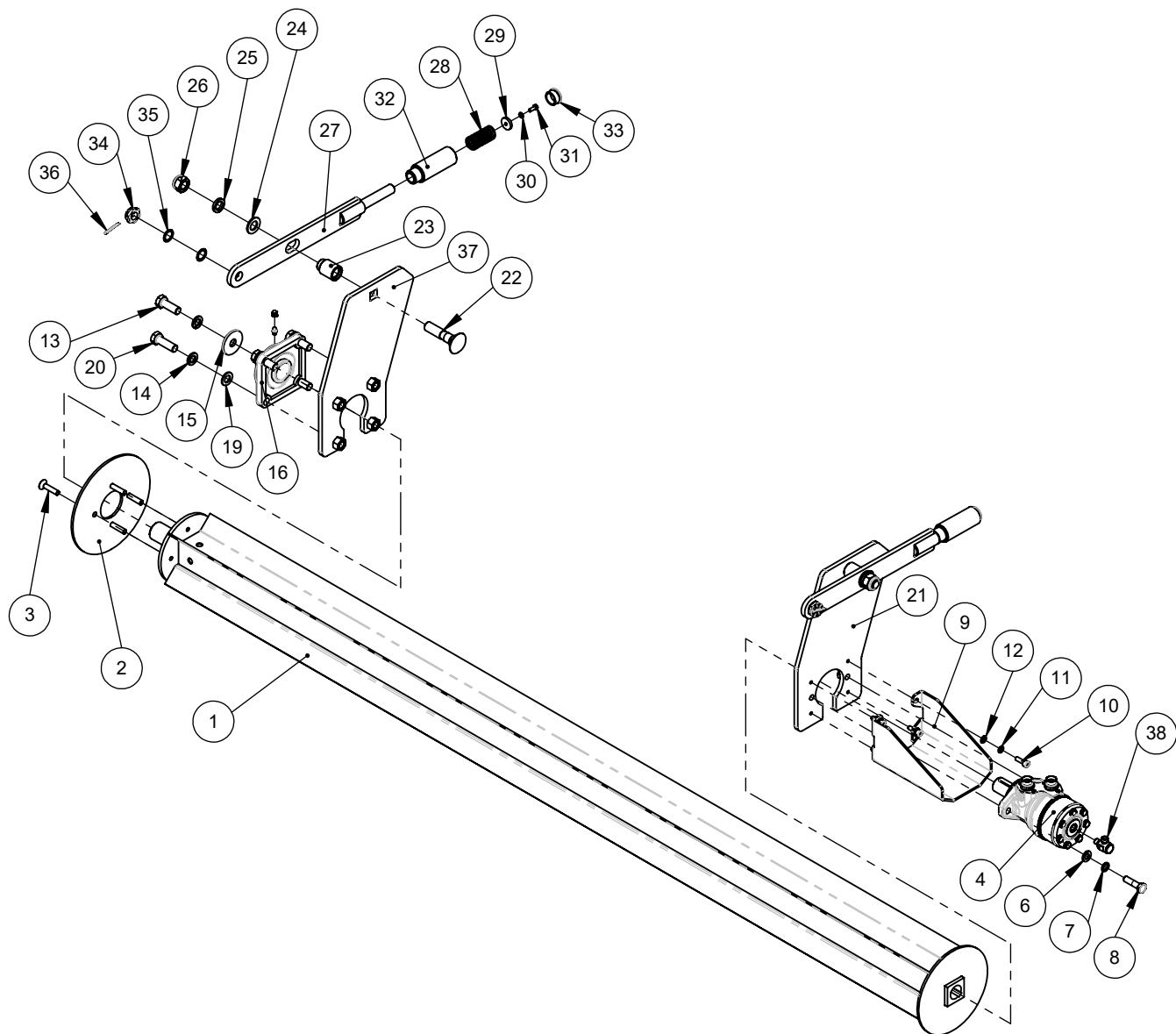
Spare parts list

Drive Plus 590 motor, outside, 2.00 m, complete for brush rings		Drawing no.: 01382.0110.0200.58.002-01 Part no.: 10013846	
Pos.	Drawing no.	Part no.	Description
1	80028.0000.0200.65.002-01	10013356	Brush shaft Profi 660 /Plus 590 2.00 m motor, outside
2	50001.0030.0000.00.217-01	10002558	Retaining plate
3	40002573	40002573	Countersunk screw M10x45 DIN 7991
4	40000238	40000238	Hydraulic motor OMR 250 Ø32
5	40000042	40000042	Washer A13 DIN 125, galvanized
6	40000048	40000048	Spring washer A12 DIN 127
7	40002732	40002732	Hexagon bolt M12x45 DIN 931
8	50010.0124.0000.00.043-02	10013383	Motor protection, motor outside Profi 660 / Plus 590
9	40003776	40003776	Cylinder screw M8x25 DIN 912 galvanized
10	40000082	40000082	Spring washer A8 DIN 127, galvanized
11	40000032	40000032	Washer A8.4 DIN 125, galvanized
12	40000242	40000242	Hexagon bolt M16x45 DIN 933
13	40000133	40000133	Spring washer A16 DIN 127, galvanized
14	40002365	40002365	Washer, shape R A17,5 DIN 440
15	40002994	40002994	Flange bearing UCF 208
16	40000054	40000054	Grease nipple, straight, M6 DIN 71412
17	40000055	40000055	Grease nipple cap M6
18	40000130	40000130	Washer A17 DIN 125, galvanized
19	40000116	40000116	Hexagon bolt M16x50 DIN 933
20	50010.0104.0000.00.023-01	10013840	Shaft guidance Plus 590, motor outside
21	40005159	40005159	Round-head screw M20x90 DIN 603
22	50001.0015.0000.00.017-01	10013828	Spacer sleeve Plus 590
23	40000064	40000064	Washer A21 DIN 125
24	40001268	40001268	Spring washer A20 DIN 127
25	40000168	40000168	Hexagon nut M20 DIN 985
26	50010.0002.0001.00.042-01	10013825	Lever for Plus 590
27	40000269	40000269	Pressure spring
28	50001.0030.0000.00.239-01	10006925	Washer
29	40000171	40000171	Spring washer A6 DIN 127, galvanized
30	40001243	40001243	Hexagon bolt M6x16 DIN 933
31	50001.0015.0000.00.001-01	10003060	Adjustment sleeve
32	40001270	40001270	Lamellar plug ø30
33	40000066	40000066	Crown nut M20 DIN 937
34	40000065	40000065	Adjusting washer ø20/28 x 1
35	40000045	40000045	Splint DIN 94 3.2x40
36	50010.0104.0000.00.022-01	10013827	Shaft guidance Plus 590, bearing side

Spare parts list

Drive Plus 590 motor, outside,
2.30 m, complete for brush rings

Drawing no.: 01382.0110.0230.58.002-01
Part no.: 10014008



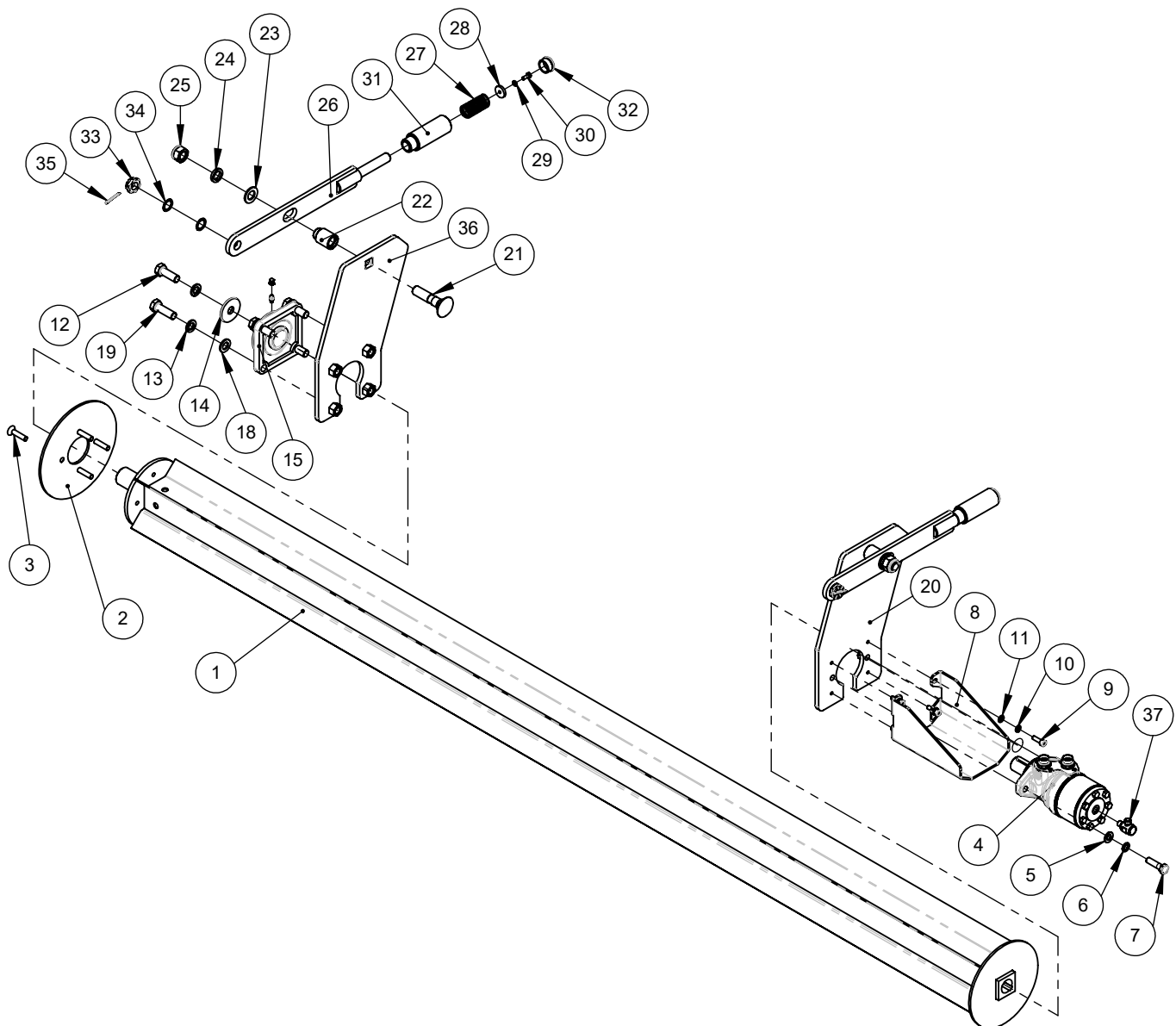
Spare parts list

Drive Plus 590 motor, outside, 2.30 m, complete for brush rings		Drawing no.: 01382.0110.0230.58.002-01 Part no.: 10014008	
Pos.	Drawing no.	Part no.	Description
1	80028.0000.0230.65.002-01	10013603	Brush shaft Profi 660 /Plus 590 2.30 m motor, outside
2	50001.0030.0000.00.217-01	10002558	Retaining plate
3	40002573	40002573	Countersunk screw M10x45 DIN 7991
4	40000238	40000238	Hydraulic motor OMR 250 Ø32
5	40001367	40001367	Straight screwed socket
6	40000042	40000042	Washer A13 DIN 125, galvanized
7	40000048	40000048	Spring washer A12 DIN 127
8	40002732	40002732	Hexagon bolt M12x45 DIN 931
9	50010.0124.0000.00.043-02	10013383	Motor protection, motor outside Profi 660 / Plus 590
10	40003776	40003776	Cylinder screw M8x25 DIN 912 galvanized
11	40000082	40000082	Spring washer A8 DIN 127, galvanized
12	40000032	40000032	Washer A8.4 DIN 125, galvanized
13	40000242	40000242	Hexagon bolt M16x45 DIN 933
14	40000133	40000133	Spring washer A16 DIN 127, galvanized
15	40002365	40002365	Washer, shape R A17,5 DIN 440
16	40002994	40002994	Flange bearing UCF 208
17	40000054	40000054	Grease nipple, straight, M6 DIN 71412
18	40000055	40000055	Grease nipple cap M6
19	40000130	40000130	Washer A17 DIN 125, galvanized
20	40000116	40000116	Hexagon bolt M16x50 DIN 933
21	50010.0104.0000.00.023-01	10013840	Shaft guidance Plus 590, motor outside
22	40005159	40005159	Round-head screw M20x90 DIN 603
23	50001.0015.0000.00.017-01	10013828	Spacer sleeve Plus 590
24	40000064	40000064	Washer A21 DIN 125
25	40001268	40001268	Spring washer A20 DIN 127
26	40000168	40000168	Hexagon nut M20 DIN 985
27	50010.0002.0001.00.042-01	10013825	Lever for Plus 590
28	40000269	40000269	Pressure spring
29	50001.0030.0000.00.239-01	10006925	Washer
30	40000171	40000171	Spring washer A6 DIN 127, galvanized
31	40001243	40001243	Hexagon bolt M6x16 DIN 933
32	50001.0015.0000.00.001-01	10003060	Adjustment sleeve
33	40001270	40001270	Lamellar plug ø30
34	40000066	40000066	Crown nut M20 DIN 937
35	40000065	40000065	Adjusting washer ø20/28 x 1
36	40000045	40000045	Splint DIN 94 3.2x40
37	50010.0104.0000.00.022-01	10013827	Shaft guidance Plus 590, bearing side
38	40004365	40004365	High-pressure angle swivelling screw fitting

Spare parts list

Drive Plus 590 motor, outside,
2.60 m, complete for brush rings

Drawing no.: 01382.0110.0260.58.002-01
Part no.: 10013934



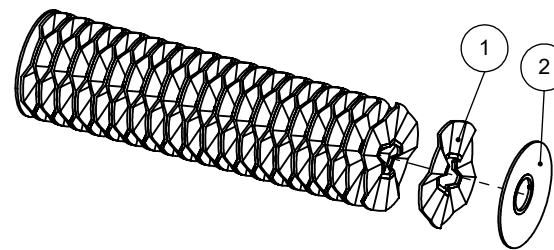
Spare parts list

Drive Plus 590 motor, outside, 2.60 m, complete for brush rings		Drawing no.: 01382.0110.0260.58.002-01 Part no.: 10013934	
Pos.	Drawing no.	Part no.	Description
1	80028.0000.0260.65.002-01	10013640	Brush shaft Profi 660 /Plus 590 2.60 m motor, outside
2	50001.0030.0000.00.217-01	10002558	Retaining plate
3	40002573	40002573	Countersunk screw M10x45 DIN 7991
4	40000232	40000232	Hydraulic motor OMR 315 Ø32
5	40000042	40000042	Washer A13 DIN 125, galvanized
6	40000048	40000048	Spring washer A12 DIN 127
7	40002732	40002732	Hexagon bolt M12x45 DIN 931
8	50010.0124.0000.00.043-02	10013383	Motor protection, motor outside Profi 660 / Plus 590
9	40003776	40003776	Cylinder screw M8x25 DIN 912 galvanized
10	40000082	40000082	Spring washer A8 DIN 127, galvanized
11	40000032	40000032	Washer A8.4 DIN 125, galvanized
12	40000242	40000242	Hexagon bolt M16x45 DIN 933
13	40000133	40000133	Spring washer A16 DIN 127, galvanized
14	40002365	40002365	Washer, shape R A17,5 DIN 440
15	40002994	40002994	Flange bearing UCF 208
16	40000054	40000054	Grease nipple, straight, M6 DIN 71412
17	40000055	40000055	Grease nipple cap M6
18	40000130	40000130	Washer A17 DIN 125, galvanized
19	40000116	40000116	Hexagon bolt M16x50 DIN 933
20	50010.0104.0000.00.023-01	10013840	Shaft guidance Plus 590, motor outside
21	40005159	40005159	Round-head screw M20x90 DIN 603
22	50001.0015.0000.00.017-01	10013828	Spacer sleeve Plus 590
23	40000064	40000064	Washer A21 DIN 125
24	40001268	40001268	Spring washer A20 DIN 127
25	40000168	40000168	Hexagon nut M20 DIN 985
26	50010.0002.0001.00.042-01	10013825	Lever for Plus 590
27	40000269	40000269	Pressure spring
28	50001.0030.0000.00.239-01	10006925	Washer
29	40000171	40000171	Spring washer A6 DIN 127, galvanized
30	40001243	40001243	Hexagon bolt M6x16 DIN 933
31	50001.0015.0000.00.001-01	10003060	Adjustment sleeve
32	40001270	40001270	Lamellar plug ø30
33	40000066	40000066	Crown nut M20 DIN 937
34	40000065	40000065	Adjusting washer ø20/28 x 1
35	40000045	40000045	Splint DIN 94 3.2x40
36	50010.0104.0000.00.022-01	10013827	Shaft guidance Plus 590, bearing side
37	40004365	40004365	High-pressure angle swivelling screw fitting

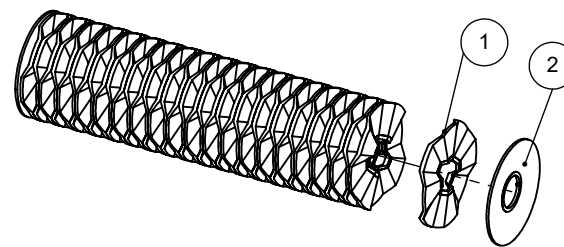
Spare parts list

Brush rings Plus 590

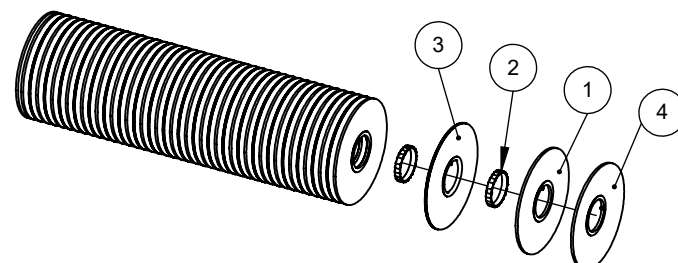
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 Part no.:



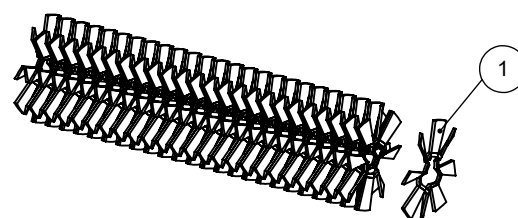
Pos.	Part no.	Description	1.35 m	1.5 m	1.8 m	2.0 m	2.3 m	2.6 m	
1	40006679	Brush ring - 100% PP WaveLine combi, bristles with CrownLock system	25	28	34	38	44	50	
2	40006714	Brush ring - end ring cranked 7"	2	2	2	2	2	2	



Pos.	Part no.	Description	1.35 m	1.5 m	1.8 m	2.0 m	2.3 m	2.6 m	
1	40006596	Brush ring - 100% PP WaveLine with CrownLock system	25	28	34	38	44	50	
2	40006714	Brush ring - end ring cranked	2	2	2	2	2	2	



Pos.	Part no.	Description	1.35 m	1.5 m	1.8 m	2.0 m	2.3 m	2.6 m	
1	40006681	Brush ring - Sunline	14	17	19	23	26	28	
2	40000101	Spacer ring 7"	30	33	40	44	51	58	
3	40006682	Brush ring - corrugated wire 7"	15	16	20	22	25	29	
4	40006714	Brush ring - end ring cranked	2	2	2	2	2	2	



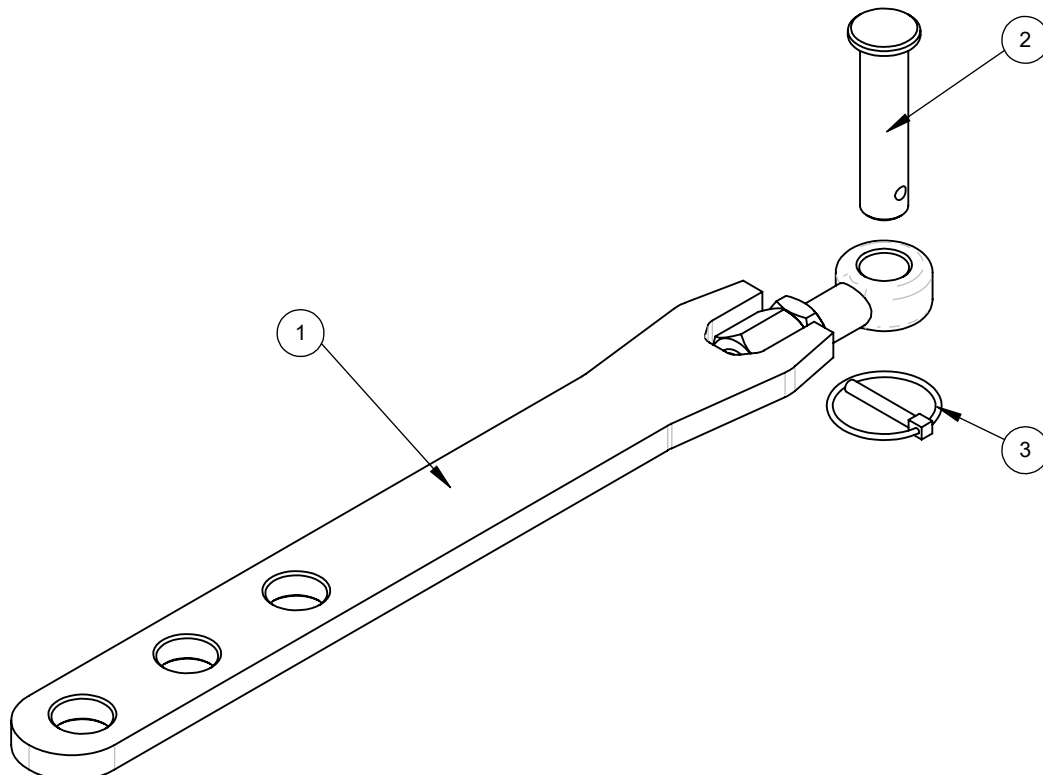
Pos.	Part no.	Description	1.35 m	1.5 m	1.8 m	2.0 m	2.3 m	2.6 m	
1	40006683	Snowline	33	37	44	49	56	64	

Spare parts list

Inclination iron piece, adjustable

Drawing no.: 50010.0022.0001.00.046-01

Part no.: 10018929



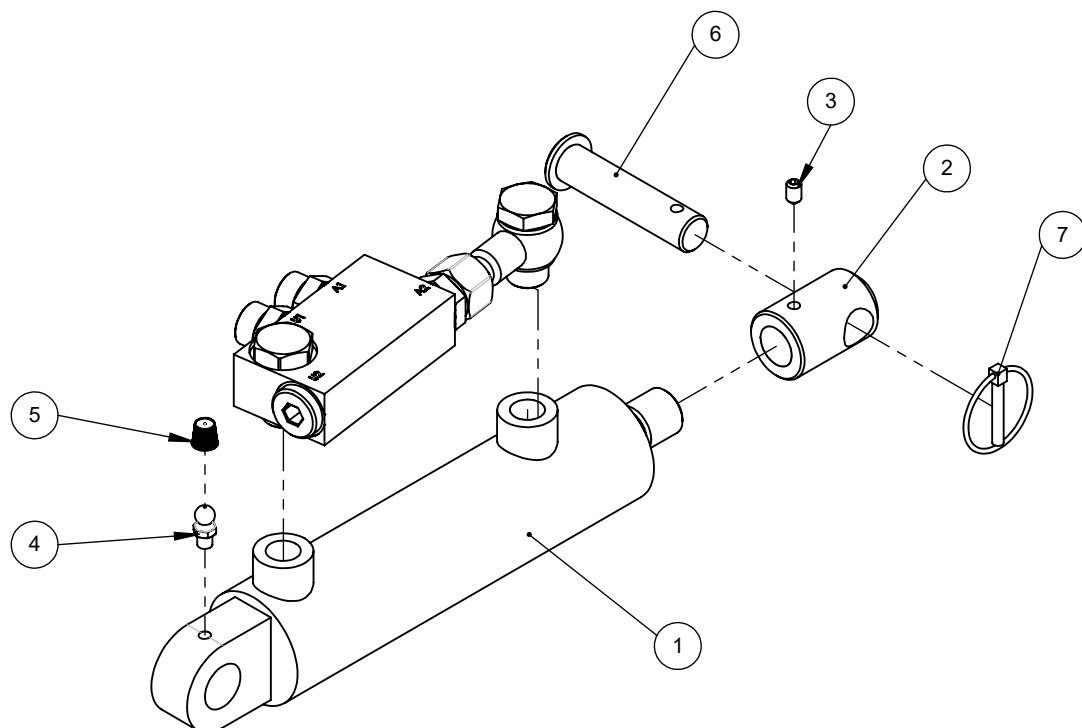
Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable	1
2	40001672	40001672	Eyebolt ø16x60/70	1
3	40000088	40000088	Linchpin ø4.5x32 galvanized	1

Spare parts list

Assembly hydraulic cylinder

Drawing no.: 50010.0030.1000.00.004-03

Part no.: 10015597

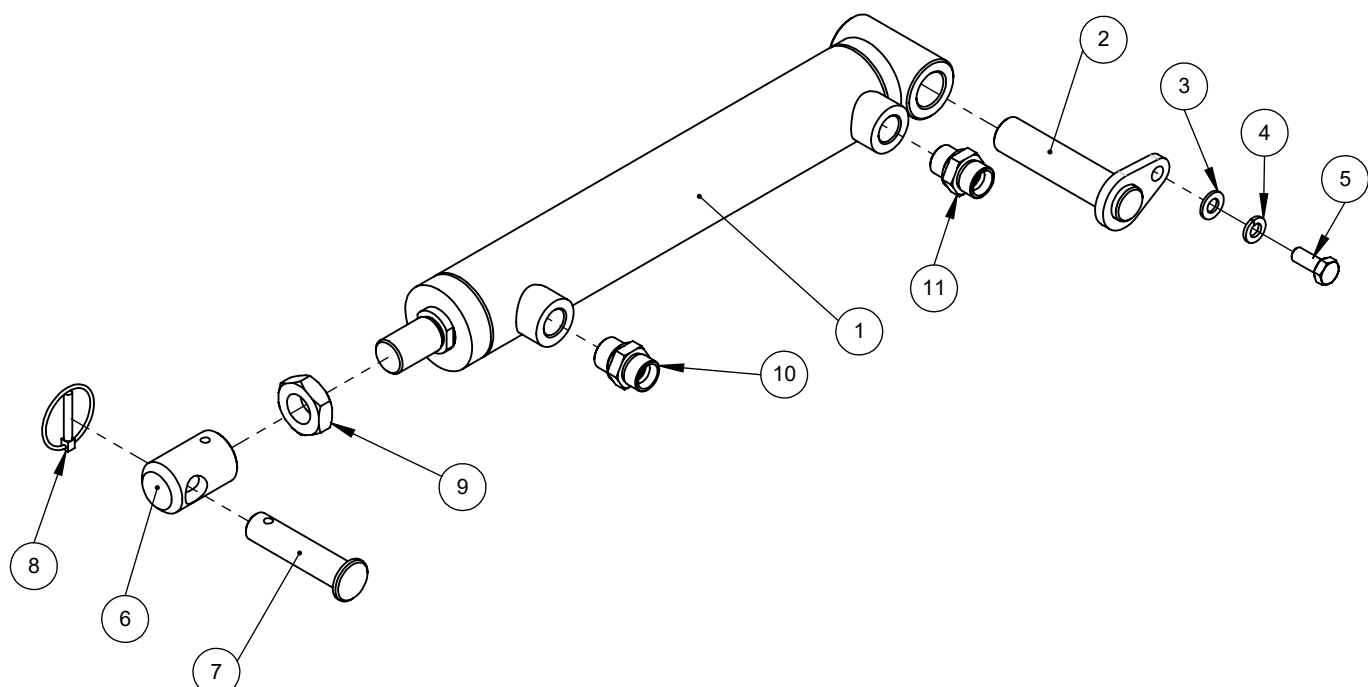


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0030.0000.00.004-02	10002547	Hydraulic cylinder	1
2	50003.0103.0000.00.047-01	10002548	Threaded swivel	1
3	40000134	40000134	Threaded pin M6x10	1
4	40000054	40000054	Grease nipple, straight, M6 DIN 71412	1
5	40000055	40000055	Grease nipple cap M6	1
6	40001672	40001672	Eyebolt ø16x60/70	1
7	40000088	40000088	Linchpin ø4.5x32 galvanized	1
8	50020.0103.0000.00.013-01	10015596	assembly, hydr. Control unit lateral adjustment Plus 590	1

Spare parts list

**Assembly hydraulic cylinder
Plus 590 collecting container**

**Drawing no.: 50010.0031.1000.00.017-01
Part no.: 10014548**

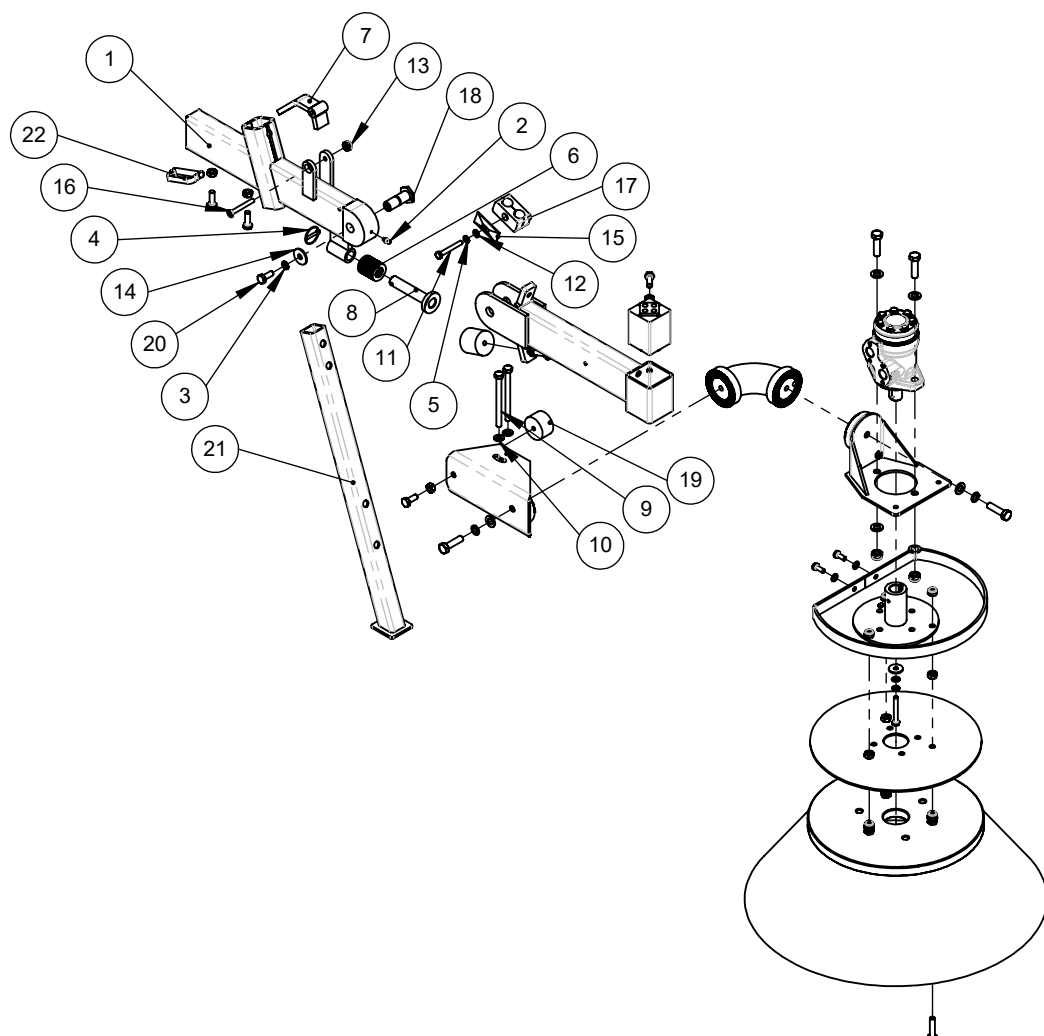


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0031.0000.00.012-03	10014537	Hydraulic cylinder ø25/40/220	1
2	50010.0002.0000.00.035-01	10014416	Cylinder bolt Ø20 x 93/83mm	1
3	40000032	40000032	Washer A8.4 DIN 125, galvanized	1
4	40000082	40000082	Spring washer A8 DIN 127, galvanized	1
5	40000095	40000095	Hexagon bolt M8x20 DIN 933	1
6	50003.0103.0000.00.047-01	10002548	Threaded swivel	1
7	40001672	40001672	Eyebolt ø16x60/70	1
8	40000088	40000088	Linchpin ø4.5x32 galvanized	1
9	40006594	40006594	Hexagon nut M20 DIN ISO 4035 galvanized	1
10	40001381	40001381	GE-R-ED Screw joint with throttle	1
11	40001392	40001392	Straight screwed socket	1

Spare parts list

**Assembly Profi 660 / Plus
590 side brush, right**

**Drawing no.: 50020.0003.0000.00.012-01
Part no.: 10014873**

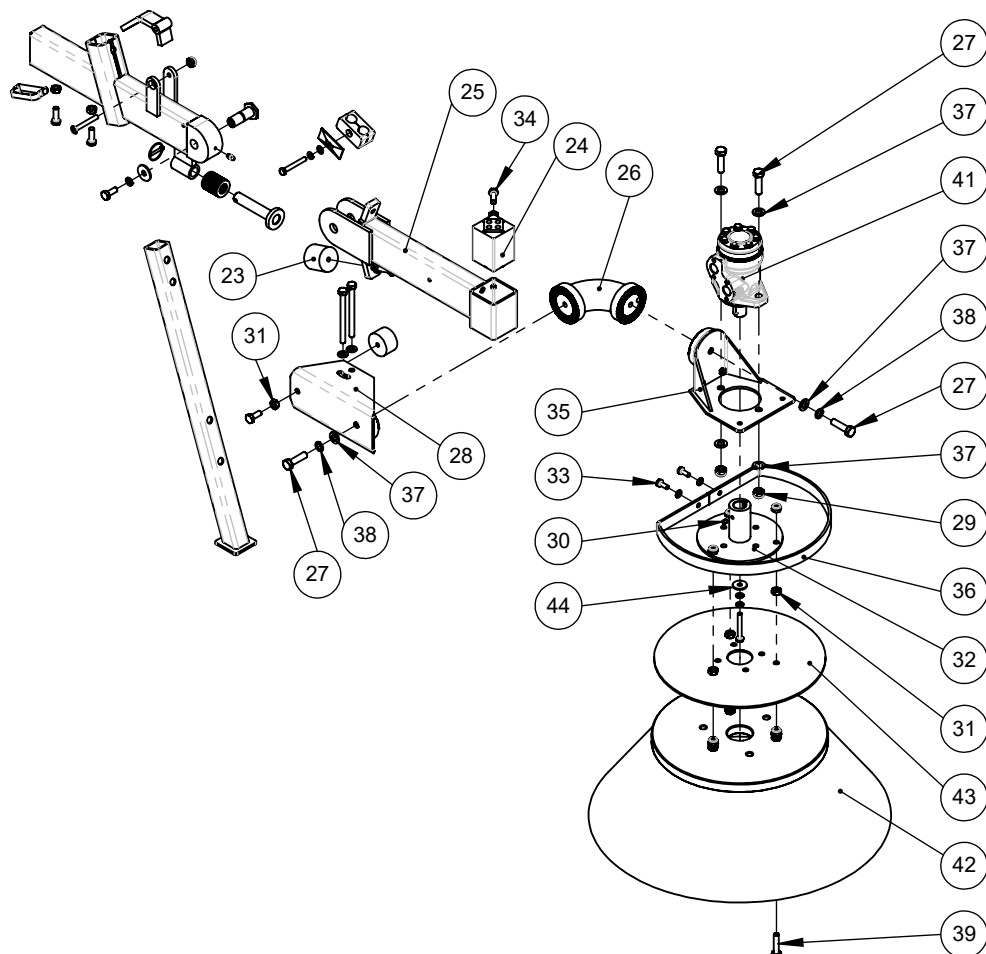


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0130.0000.00.083-03	10014871	Support arm side brush with support holder	1
2	40000054	40000054	Grease nipple, straight, M6 DIN 71412	1
3	40000049	40000049	Spring washer A10 DIN 127	1
4	40000088	40000088	Linchpin ø4.5x32 galvanized	1
5	40000082	40000082	Spring washer A8 DIN 127, galvanized	2
6	40000064	40000064	Washer A21 DIN 125	14
7	50010.0130.0000.00.039-03	10009164	Lever	1
8	50010.0011.0000.00.002-01	10002578	Stop bolt	1
9	40000092	40000092	Hexagon bolt M10x120 DIN 931	2
10	40000041	40000041	Washer A10.5 DIN 125	4
11	40000081	40000081	Hexagon bolt M8x60 DIN 933	2
12	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
13	40000043	40000043	Hexagon nut M10 DIN 985	6
14	40000051	40000051	Washer, shape R ø 11/34x3 DIN 440	1
15	40001466	40001466	Cover plate for pipe clamp	1
16	40000089	40000089	Countersunk M8x65 DIN 7991 galvanized	1
17	40002287	40002287	Pipe clamp Series B RBP322X	1
18	50001.0007.0000.00.010-01	10002577	Bearing bolt	1
19	40000093	40000093	Rubber buffer	1
20	40000050	40000050	Hexagon bolt M10x25 DIN 933	2
21	50010.0122.0000.00.031-02	10014867	Parking support	1
22	40000033	40000033	Spring cotter pin ø12x65	1

Spare parts list

**Assembly Profi 660 / Plus
590 side brush, right**

**Drawing no.: 50020.0003.0000.00.012-01
Part no.: 10014873**

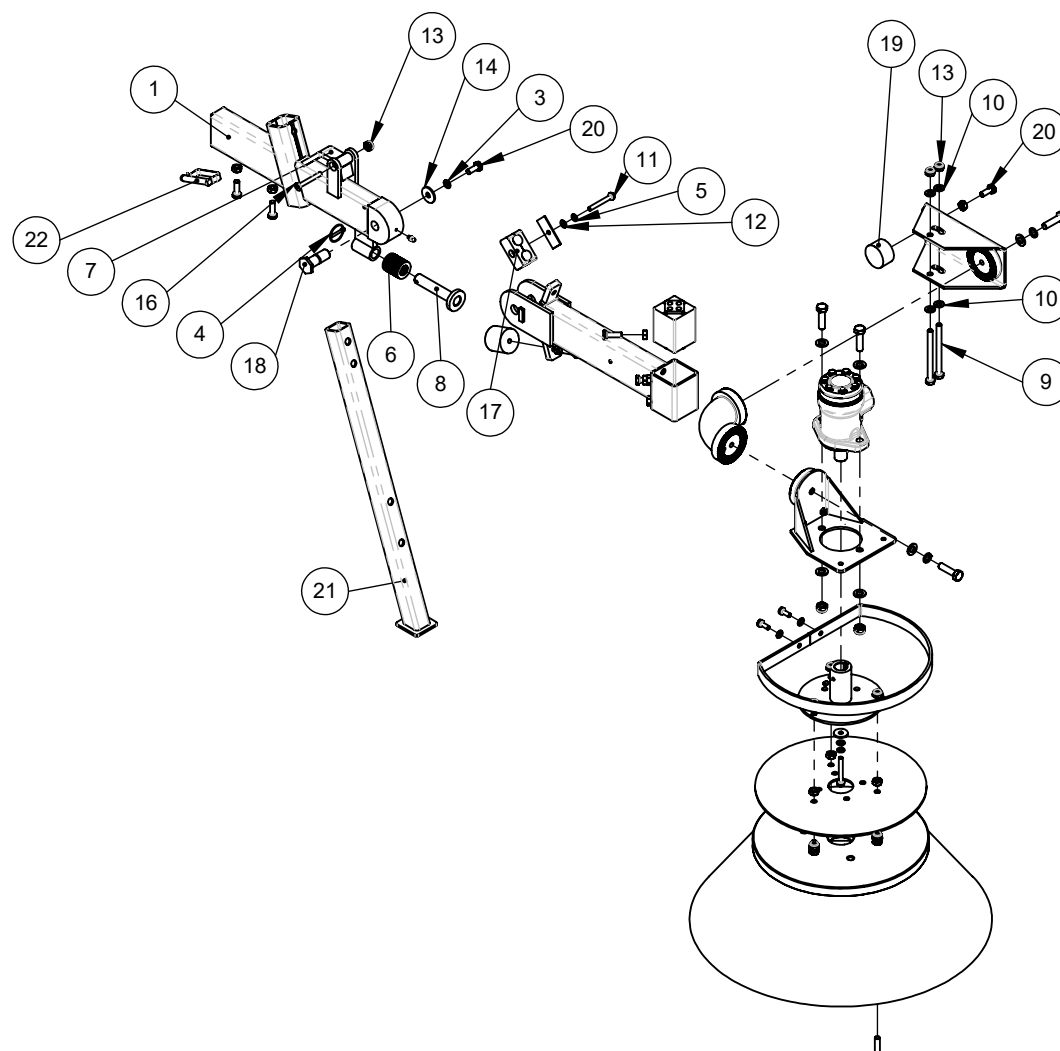


Pos.	Drawing no.	Part no.	Description	Quantity
23	40000090	40000090	Rubber buffer ø 50x 45, shape E	1
24	40000091	40000091	Rubber spring element	1
25	50010.0130.0000.00.035-05	10009060	Swivel jib	1
26	50010.0130.0000.00.005-01	10002581	Swivel arc	1
27	40000111	40000111	Hexagon bolt M12x45 DIN 933	4
28	50010.0130.0000.00.004-02	10002580	Swivel iron	1
29	40000044	40000044	Hexagon nut M12 DIN 985	2
30	40000096	40000096	Threaded pin M8x10 DIN 916	1
31	40000026	40000026	Hexagon nut M10 DIN 934	9
32	50010.0130.0000.00.008-02	10002582	Disk flange	1
33	40000095	40000095	Hexagon bolt M8x20 DIN 933	2
34	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
35	50010.0130.0000.00.006-02	10002579	Motor mount	1
36	50001.0090.0000.00.028-01	10002584	Brush protection	1
37	40000042	40000042	Washer A13 DIN 125, galvanized	6
38	40000048	40000048	Spring washer A12 DIN 127	2
39	40001300	40001300	Hexagon bolt M10x45 DIN 933	3
40	40000106	40000106	Hexagon bolt M10x35 DIN 933 1	
41	40000233	40000233	Hydraulic motor OMP 100	1
42	40000098	40000098	Circular brush ø350/ 600 PP / PE cover	1
43	50001.0030.0000.00.083-01	10002583	Clamping plate	1
44	40000052	40000052	Washer, shape Ø9/28x3 DIN 440 1	

Spare parts list

**Assembly Profi 660 / Plus
590 side brush, left**

**Drawing no.: 50020.0003.0000.00.011-01
Part no.: 10014872**

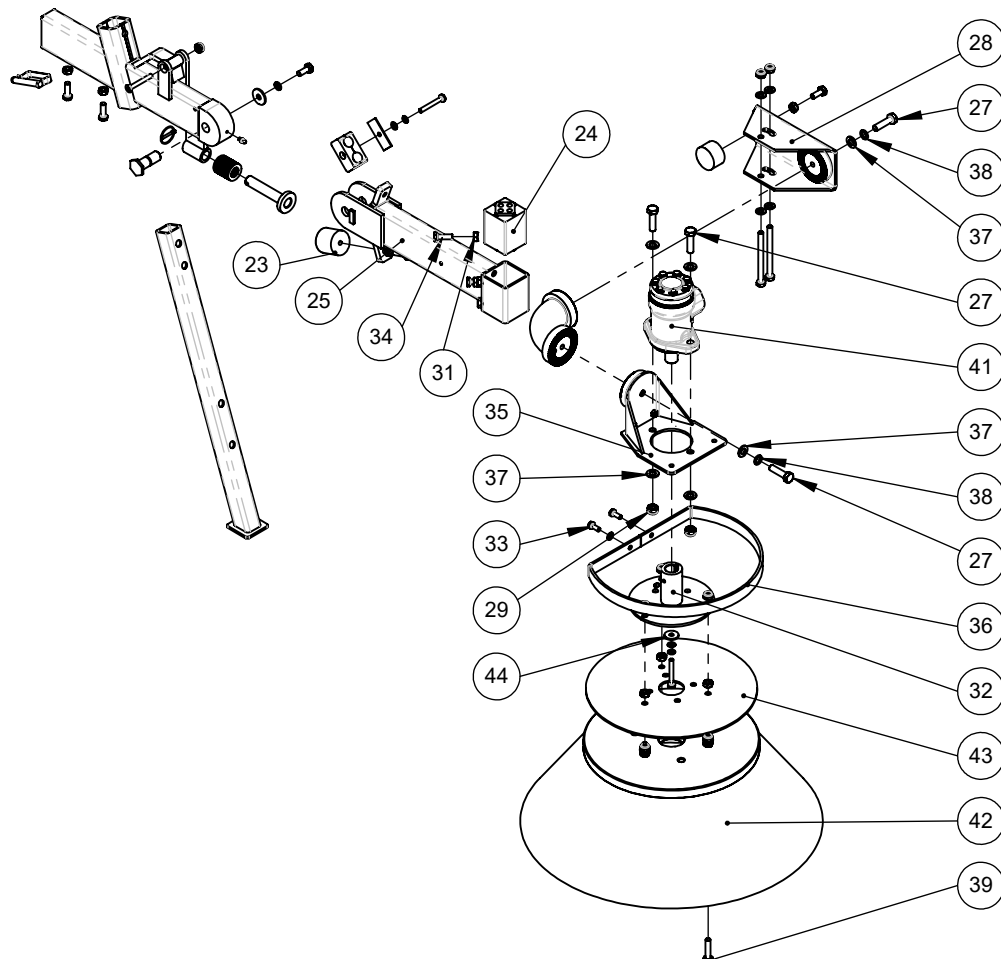


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0130.0000.00.083-03	10014871	Support arm side brush with support holder	1
2	40000054	40000054	Grease nipple, straight, M6 DIN 71412	1
3	40000049	40000049	Spring washer A10 DIN 127	1
4	40000088	40000088	Linchpin ø4.5x32 galvanized	1
5	40000082	40000082	Spring washer A8 DIN 127, galvanized	2
6	40000064	40000064	Washer A21 DIN 125	14
7	50010.0130.0000.00.039-03	10009164	Lever	1
8	50010.0011.0000.00.002-01	10002578	Stop bolt	1
9	40000092	40000092	Hexagon bolt M10x120 DIN 931	2
10	40000041	40000041	Washer A10.5 DIN 125	4
11	40000081	40000081	Hexagon bolt M8x60 DIN 933	2
12	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
13	40000043	40000043	Hexagon nut M10 DIN 985	6
14	40000051	40000051	Washer, shape R ø 11/34x3 DIN 440	1
15	40001466	40001466	Cover plate for pipe clamp	1
16	40000089	40000089	Countersunk M8x65 DIN 7991 galvanized	1
17	40002287	40002287	Pipe clamp Series B RBP322X	1
18	50001.0007.0000.00.010-01	10002577	Bearing bolt	1
19	40000093	40000093	Rubber buffer	1
20	40000050	40000050	Hexagon bolt M10x25 DIN 933	2
21	50010.0122.0000.00.031-02	10014867	Parking support	1
22	40000033	40000033	Spring cotter pin ø12x65	1

Spare parts list

**Assembly Profi 660 / Plus
590 side brush, left**

Drawing no.: 50020.0003.0000.00.011-01
Part no.: 10014872

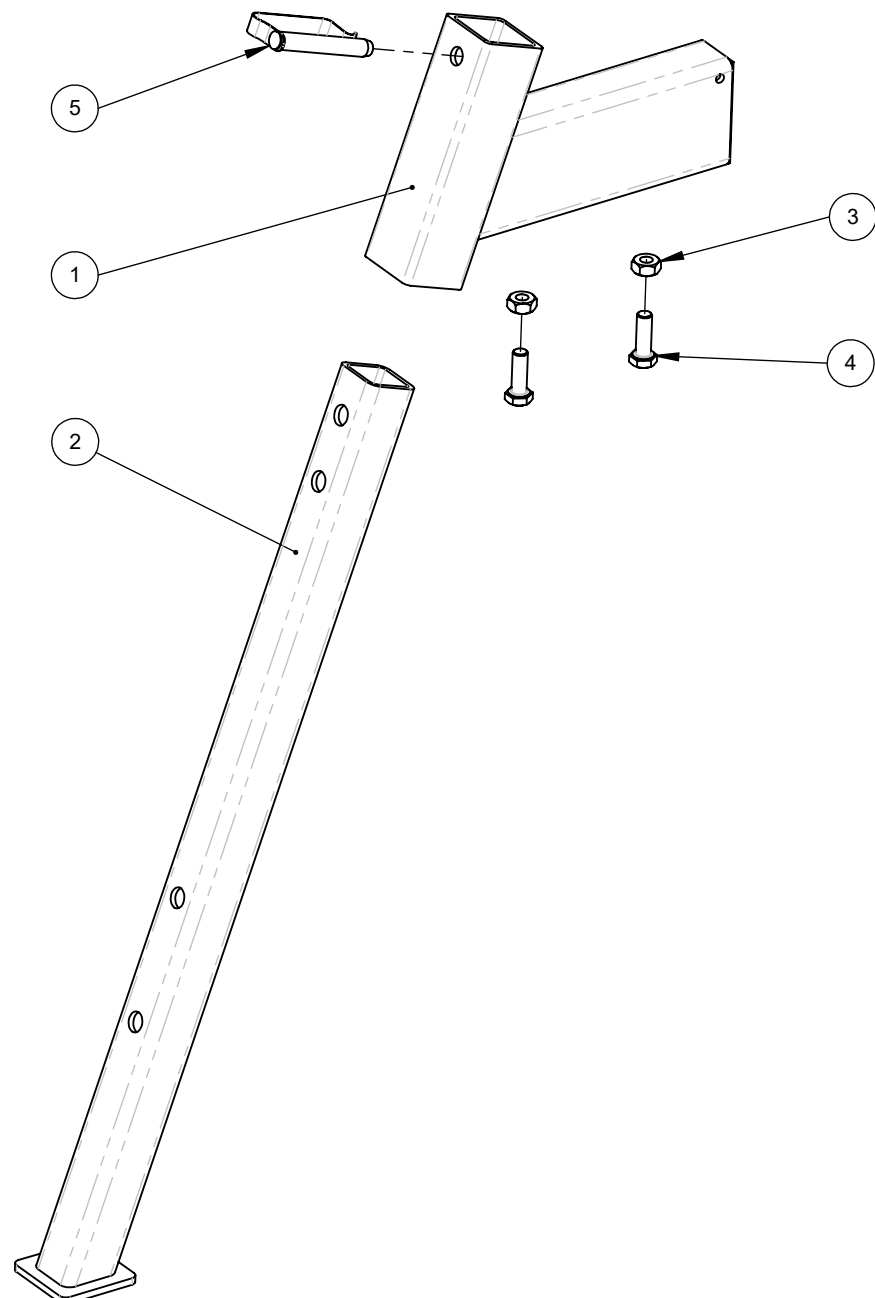


Pos.	Drawing no.	Part no.	Description	Quantity
23	40000090	40000090	Rubber buffer ø 50x 45, shape E	1
24	40000091	40000091	Rubber spring element	1
25	50010.0130.0000.00.035-05	10009060	Swivel jib	1
26	50010.0130.0000.00.005-01	10002581	Swivel arc	1
27	40000111	40000111	Hexagon bolt M12x45 DIN 933	4
28	50010.0130.0000.00.004-02	10002580	Swivel iron	1
29	40000044	40000044	Hexagon nut M12 DIN 985	2
30	40000096	40000096	Threaded pin M8x10 DIN 916	1
31	40000026	40000026	Hexagon nut M10 DIN 934	9
32	50010.0130.0000.00.008-02	10002582	Disk flange	1
33	40000095	40000095	Hexagon bolt M8x20 DIN 933	2
34	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
35	50010.0130.0000.00.006-02	10002579	Motor mount	1
36	50001.0090.0000.00.028-01	10002584	Brush protection	1
37	40000042	40000042	Washer A13 DIN 125, galvanized	6
38	40000048	40000048	Spring washer A12 DIN 127	2
39	40001300	40001300	Hexagon bolt M10x45 DIN 933	3
40	40000106	40000106	Hexagon bolt M10x35 DIN 933 1	
41	40000233	40000233	Hydraulic motor OMP 100	1
42	40000098	40000098	Circular brush ø350/ 600 PP / PE cover	1
43	50001.0030.0000.00.083-01	10002583	Clamping plate	1
44	40000052	40000052	Washer, shape Ø9/28x3 DIN 440 1	

Spare parts list

Parking support Profi
660 / Plus 590, complete

Drawing no.: 50010.0122.1000.00.006-01
Part no.: 30000352

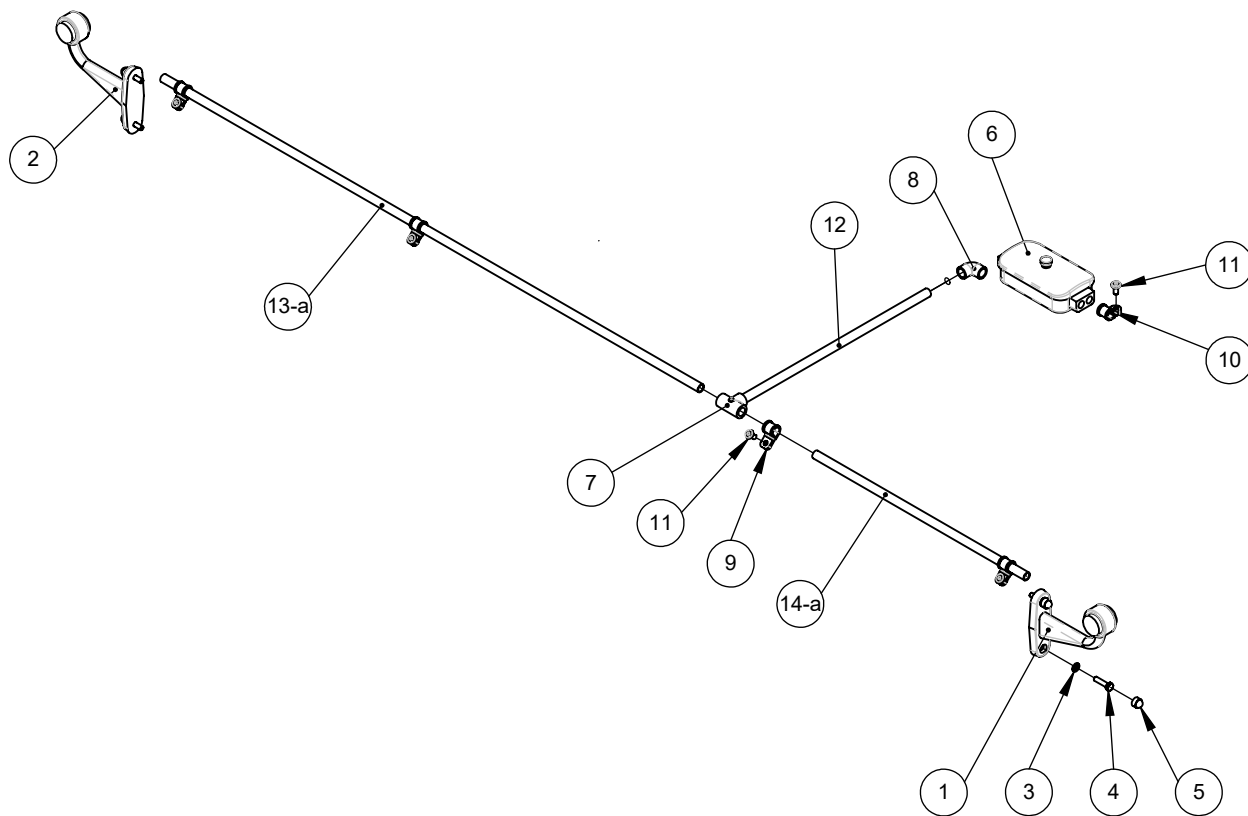


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0120.0000.00.164-02	10014898	Parking support holder	1
2	50010.0122.0000.00.031-02	10014867	Parking support	1
3	40000026	40000026	Hexagon nut M10 DIN 934	2
4	40000020	40000020	Hexagon bolt M10x30 DIN 933	2
5	40000033	40000033	Spring cotter pin ø12x65	1

Spare parts list

Assembly StVZO Plus 590

Drawing no.: 50010.0180.xxxx.58.001-01
Part no.:

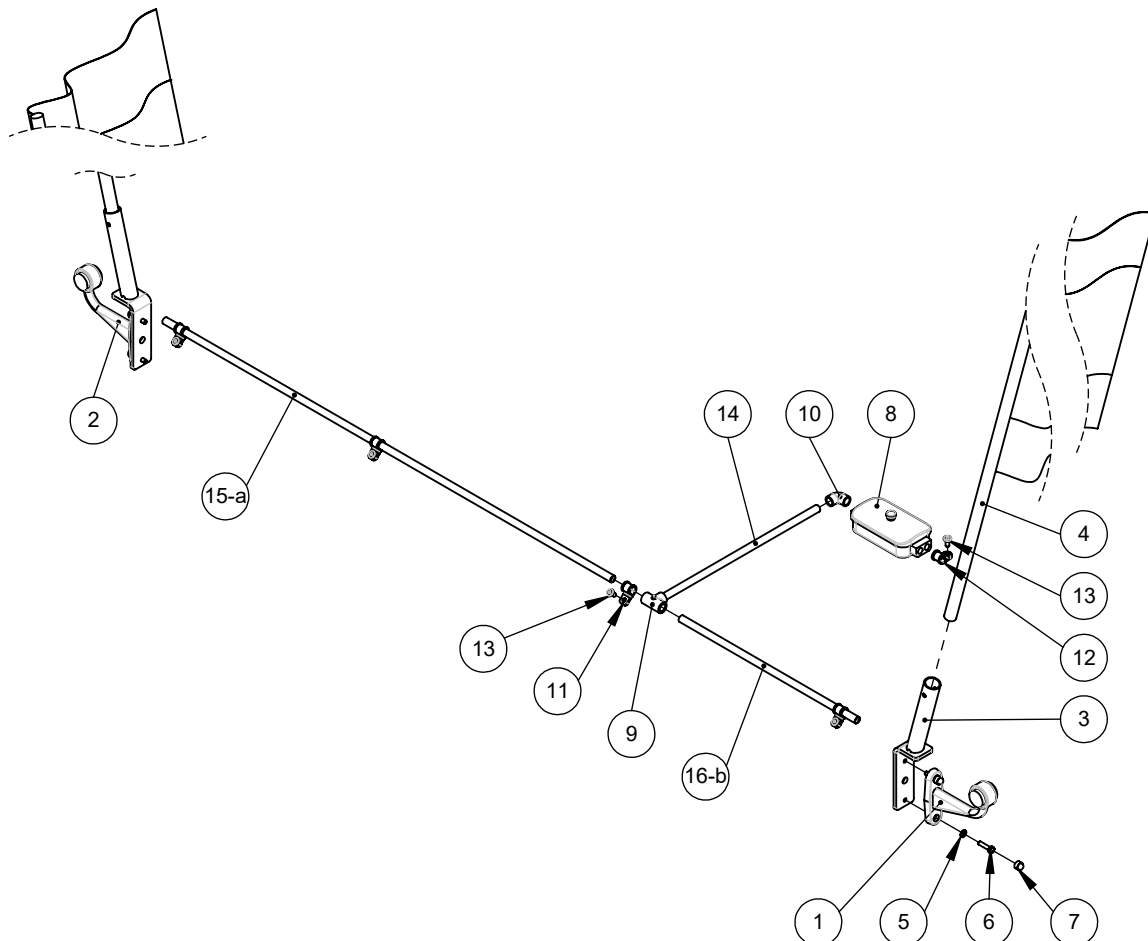


Pos.	Drawing no.	Part no.	Description	Quantity
1	40004751	40004751	LED outline lamp, right, 12V/24V	1
2	40004750	40004750	LED outline lamp, left, 12V/24V	1
3	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
4	40000215	40000215	Hexagon bolt M6x25 DIN 933	4
5	40000023	40000023	Hexagon protective cap M6	4
6	40003217	40003217	Cable connector socket	1
7	40006753	40006753	T-piece PN16 ø12	1
8	40006751	40006751	Elbow 90°, PN16 ø10	1
9	40001536	40001536	Pipe clamp RSGU 1.14/15	4
10	40002795	40002795	Pipe clamp RSGU 1.10/15	1
11	40000223	40000223	Raised countersunk head screw M6x12 DIN 7985	5
12	40006752_360	40006752	Pressure pipe ø12 x 1.2	1
13-a	40006752_1005	40006752	Pressure pipe ø12 x 1.2 (Plus 1.35m)	1
14-a	40006752_395	40006752	Pressure pipe ø12 x 1.2 (Plus 1.35m)	1
13-b	40006752_1080	40006752	Pressure pipe ø12 x 1.2 (Plus 1.50m)	1
14-b	40006752_470	40006752	Pressure pipe ø12 x 1.2 (Plus 1.50m)	1
13-c	40006752_1230	40006752	Pressure pipe ø12 x 1.2 (Plus 1.80m)	1
14-c	40006752_620	40006752	Pressure pipe ø12 x 1.2 (Plus 1.80m)	1
13-d	40006752_1330	40006752	Pressure pipe ø12 x 1.2 (Plus 2.00m)	1
14-d	40006752_720	40006752	Pressure pipe ø12 x 1.2 (Plus 2.00m)	1
13-e	40006752_1480	40006752	Pressure pipe ø12 x 1.2 (Plus 2.30m)	1
14e	40006752_870	40006752	Pressure pipe ø12 x 1.2 (Plus 2.30m)	1
13-f	40006752_1630	40006752	Pressure pipe ø12 x 1.2 (Plus 2.60m)	1
14-f	40006752_1020	40006752	Pressure pipe ø12 x 1.2 (Plus 2.60m)	1

Spare parts list

Assembly StVZO Plus 590 with warning flags

Drawing no.: 50010.0180.xxxx.58.002-01
Part no.:

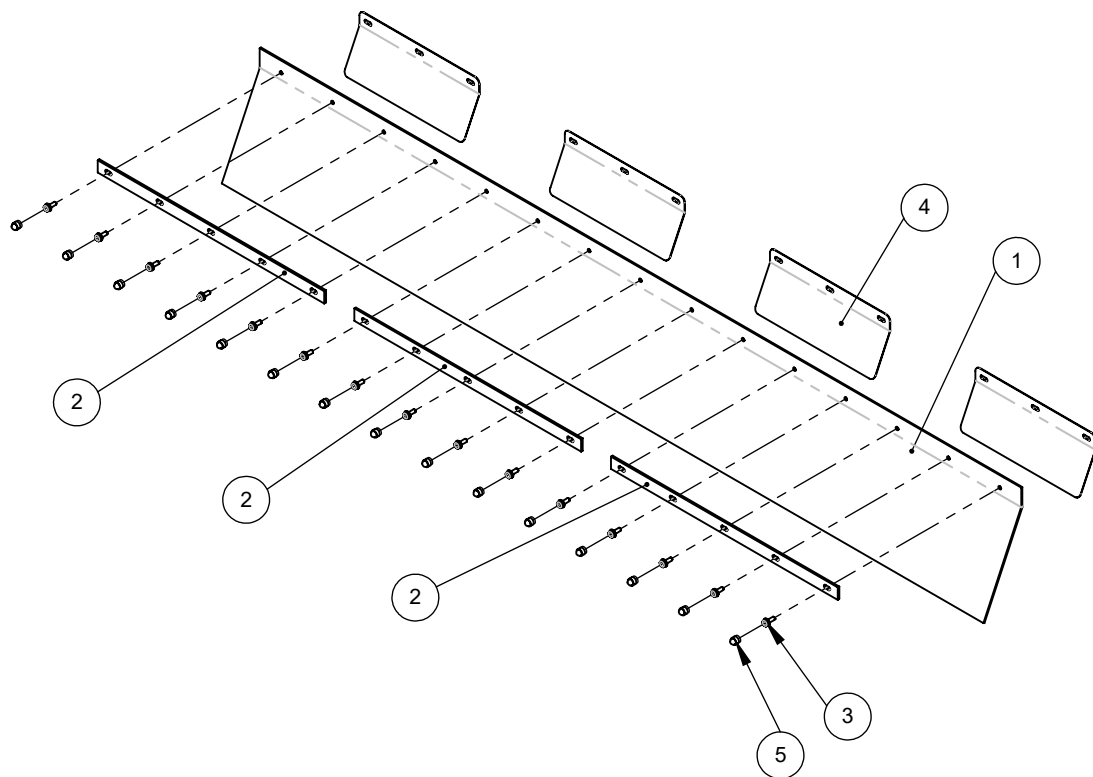


Pos.	Drawing no.	Part no.	Description	Quantity
1	40004751	40004751	LED outline lamp, right, 12V/24V	1
2	40004750	40004750	LED outline lamp, left, 12V/24V	1
3	50010.0120.0000.00.083-02	10010002	Warning flag holder Maxi/Profi	2
4	40001480	40001480	Warning flags	2
5	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
6	40000215	40000215	Hexagon bolt M6x25 DIN 933	4
7	40000023	40000023	Hexagon protective cap M6	4
8	40003217	40003217	Cable connector socket	1
9	40006753	40006753	T-piece PN16 ø12	1
10	40006751	40006751	Elbow 90°, PN16 ø10	1
11	40001536	40001536	Pipe clamp RSGU 1.14/15	4
12	40002795	40002795	Pipe clamp RSGU 1.10/15	1
13	40000223	40000223	Raised countersunk head screw M6x12 DIN 7985	5
14	40006752_360	40006752	Pressure pipe ø12 x 1.2	1
15-a	40006752_1005	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.35 m)	1
16-b	40006752_395	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.35 m)	1
15-b	40006752_1080	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.50 m)	1
16-b	40006752_470	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.50 m)	1
15-c	40006752_1230	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.80 m)	1
16-c	40006752_620	40006752	Pressure pipe ø12 x 1.2 (Plus 590 1.80 m)	1
15-d	40006752_1330	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.00 m)	1
16-d	40006752_720	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.00 m)	1
15-e	40006752_1480	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.30 m)	1
16-e	40006752_870	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.30 m)	1
15-f	40006752_1630	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.60 m)	1
16-f	40006752_1020	40006752	Pressure pipe ø12 x 1.2 (Plus 590 2.60 m)	1

Spare parts list

**Assembly splash guard
1.80m Plus 590**

Drawing no.: 50010.0186.0180.58.001-01
Part no.: 10015087

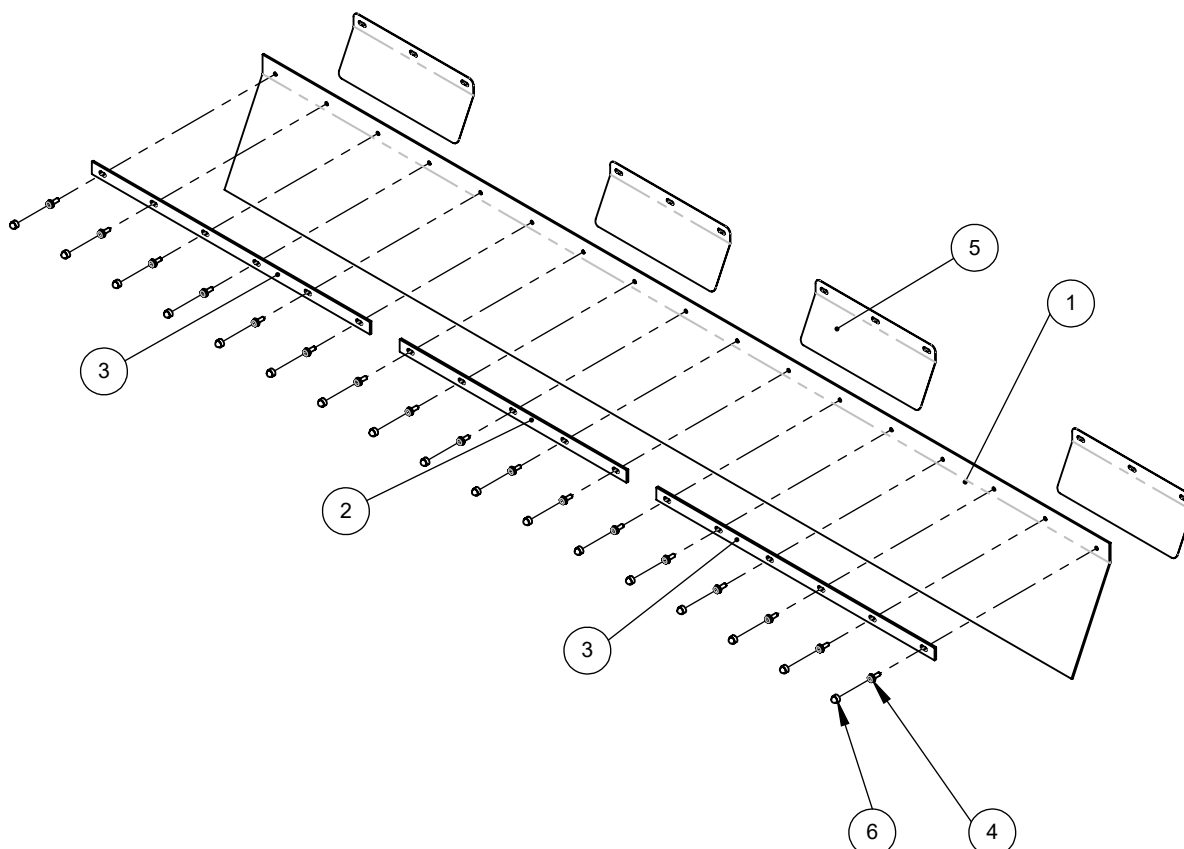


Pos.	Drawing no.	Part no.	Description	Quantity
1	80007.1000.0180.00.010-01	10015086	Splash guard cloth 1.80 m Plus 590	1
2	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	3
3	40005034	40005034	Hexagon bolt M6x16, self-tapping	15
4	50001.0070.0000.00.194-01	10010202	Support plate	4
5	40000023	40000023	Hexagon protective cap M6	15

Spare parts list

**Assembly splash guard
2.00m Profi 660 / Plus 590**

Drawing no.: 50010.0186.0200.65.001-01
Part no.: 10014740

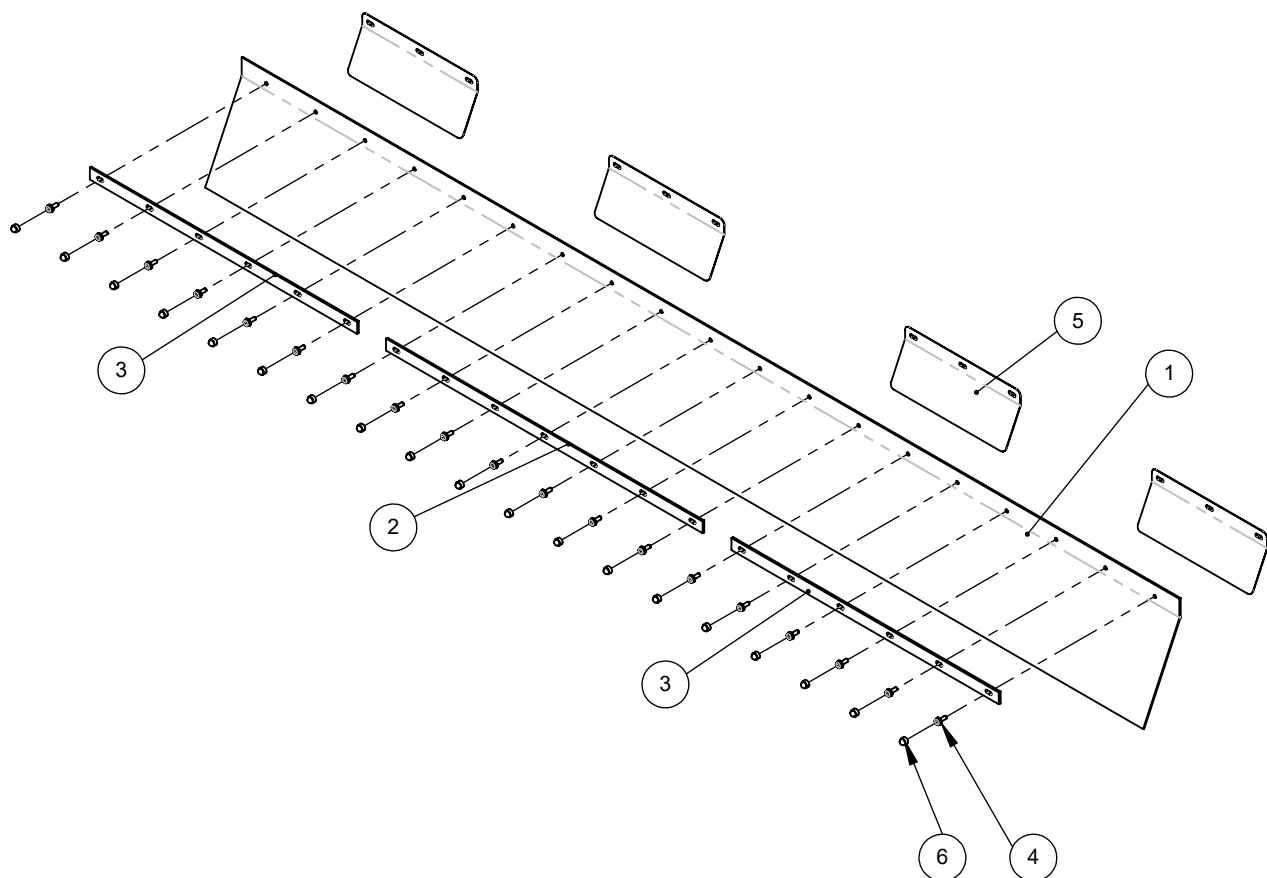


Pos.	Drawing no.	Part no.	Description	Quantity
1	80007.1000.0200.00.013-01	10014739	Splash guard cloth 2.0m Profi 660 / Plus 590	1
2	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	1
3	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
4	40005034	40005034	Hexagon bolt M6x16, self-tapping	17
5	50001.0070.0000.00.194-01	10010202	Support plate	4
6	40000023	40000023	Hexagon protective cap M6	17

Spare parts list

**Assembly splash guard
2.30m Profi 660 / Plus 590**

Drawing no.: 50010.0186.0230.65.001-01
Part no.: 10014743

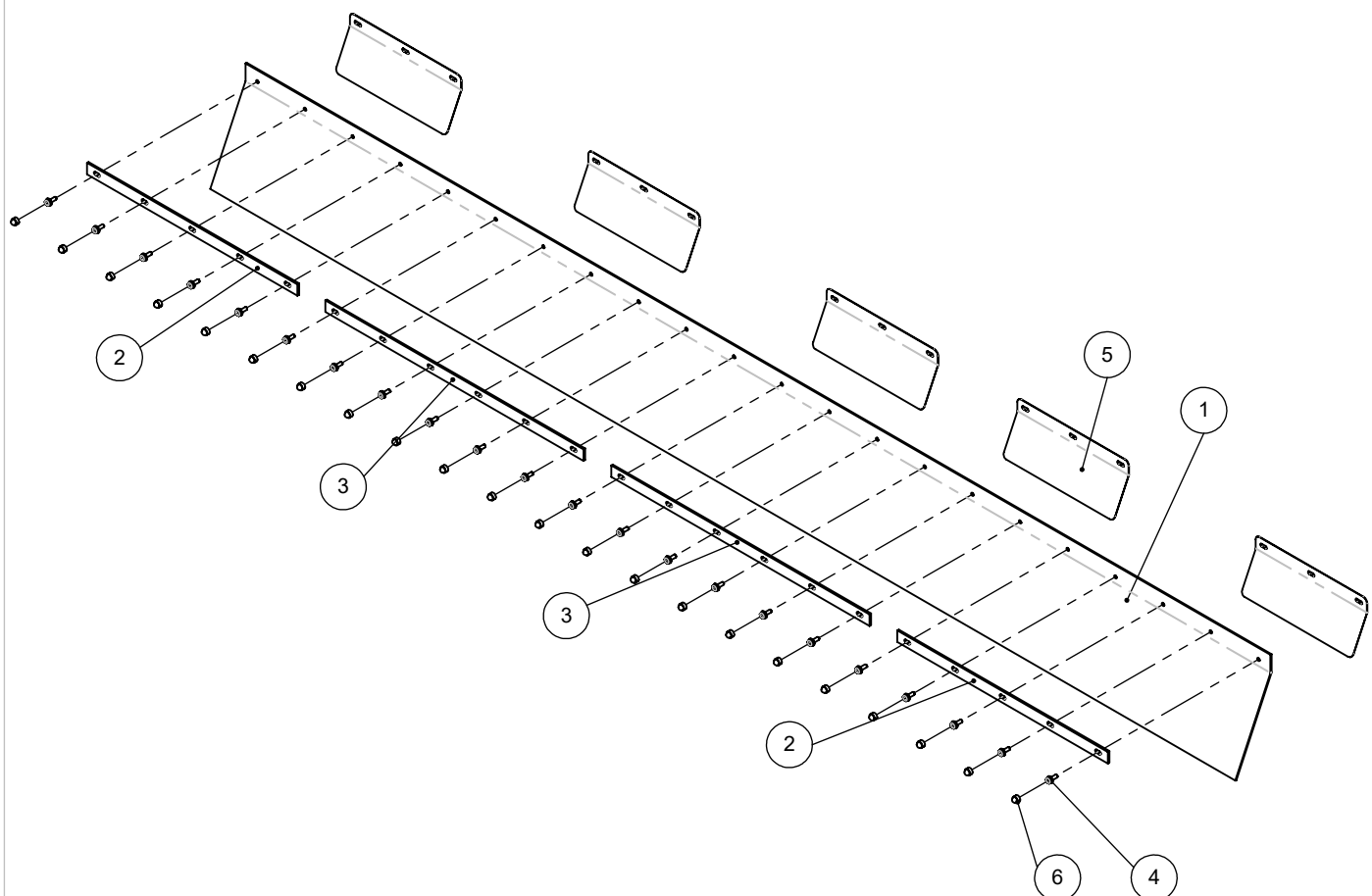


Pos.	Drawing no.	Part no.	Description	Quantity
1	80007.1000.0230.00.008-01	10014742	Splash guard cloth 2.3m Profi 660 / Plus 590	1
2	50001.0030.0000.01.013-02	10013587	Bumper guard 7-fold	1
3	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
4	40005034	40005034	Hexagon bolt M6x16, self-tapping	19
5	50001.0070.0000.00.194-01	10010202	Support plate	4
6	40000023	40000023	Hexagon protective cap M6	19

Spare parts list

**Assembly splash guard
2.60m Profi 660 / Plus 590**

Drawing no.: 50010.0186.0260.65.001-01
Part no.: 10014750

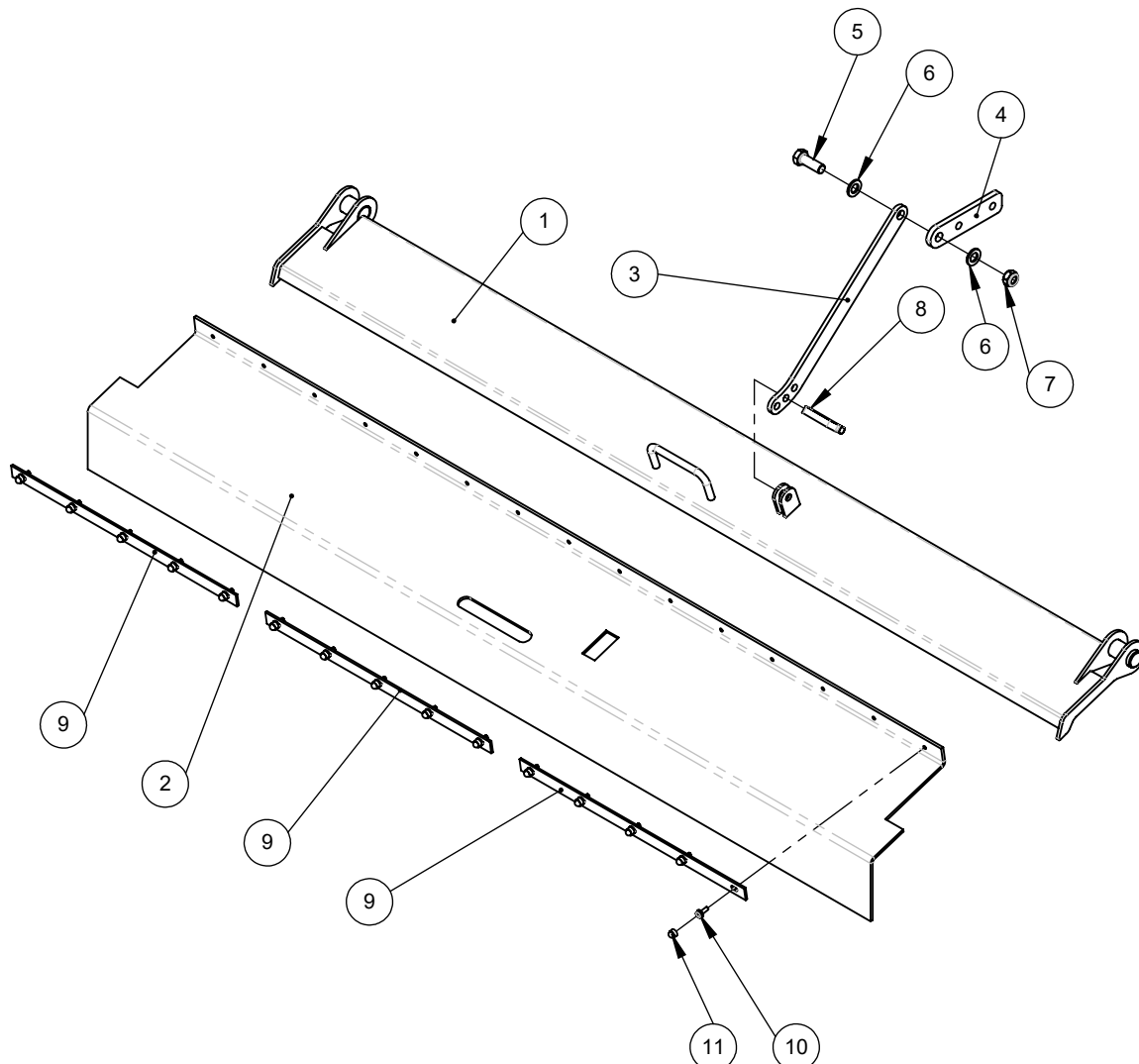


Pos.	Drawing no.	Part no.	Description	Quantity
1	80007.1000.0260.00.014-01	10014749	Splash guard cloth 2.6m Profi 660 / Plus 590	1
2	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	2
3	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
4	40005034	40005034	Hexagon bolt M6x16, self-tapping	22
5	50001.0070.0000.00.194-01	10010202	Support plate	5
6	40000023	40000023	Hexagon protective cap M6	22

Spare parts list

Assembly splash guard with anti-skid flap Plus 590 1.80 m

Drawing no.: 50010.0186.0180.58.002-01
Part no.: 10015173

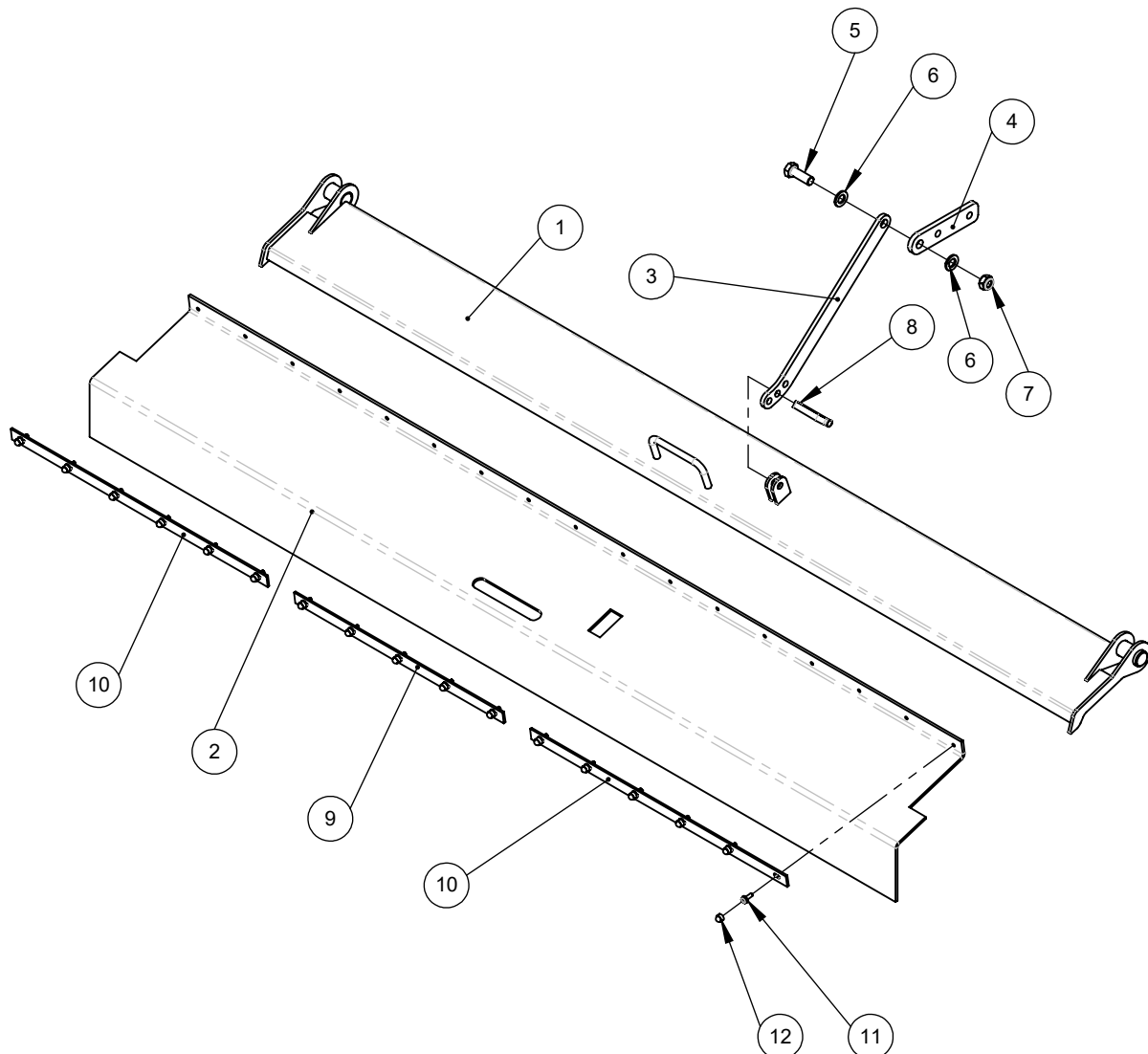


Pos.	Drawing no.	Part no.	Description	Quantity
1	80021.1000.0180.58.001-01	10015171	Anti-skid flap 1.80m Plus 590	1
2	80007.1000.0180.00.011-01	10015172	Splash guard for flap Plus 590 1.80m	1
3	50001.0031.0000.01.437-01	10015154	Setting iron anti-skid flap Plus 590	1
4	50001.0031.0000.01.438-01	10015155	Setting iron holder	1
5	40000242	40000242	Hexagon bolt M16x45 DIN 933	1
6	40000130	40000130	Washer A17 DIN 125, galvanized	2
7	40000060	40000060	Hexagon nut M16 DIN 985	1
8	40000033	40000033	Spring cotter pin ø12x65	1
9	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	3
10	40005034	40005034	Hexagon bolt M6x16, self-tapping	15
11	40000023	40000023	Hexagon protective cap M6	15

Spare parts list

Assembly splash guard with anti-skid flap Plus 590 2.00m

Drawing no.: 50010.0186.0200.58.002-01
Part no.: 10015178

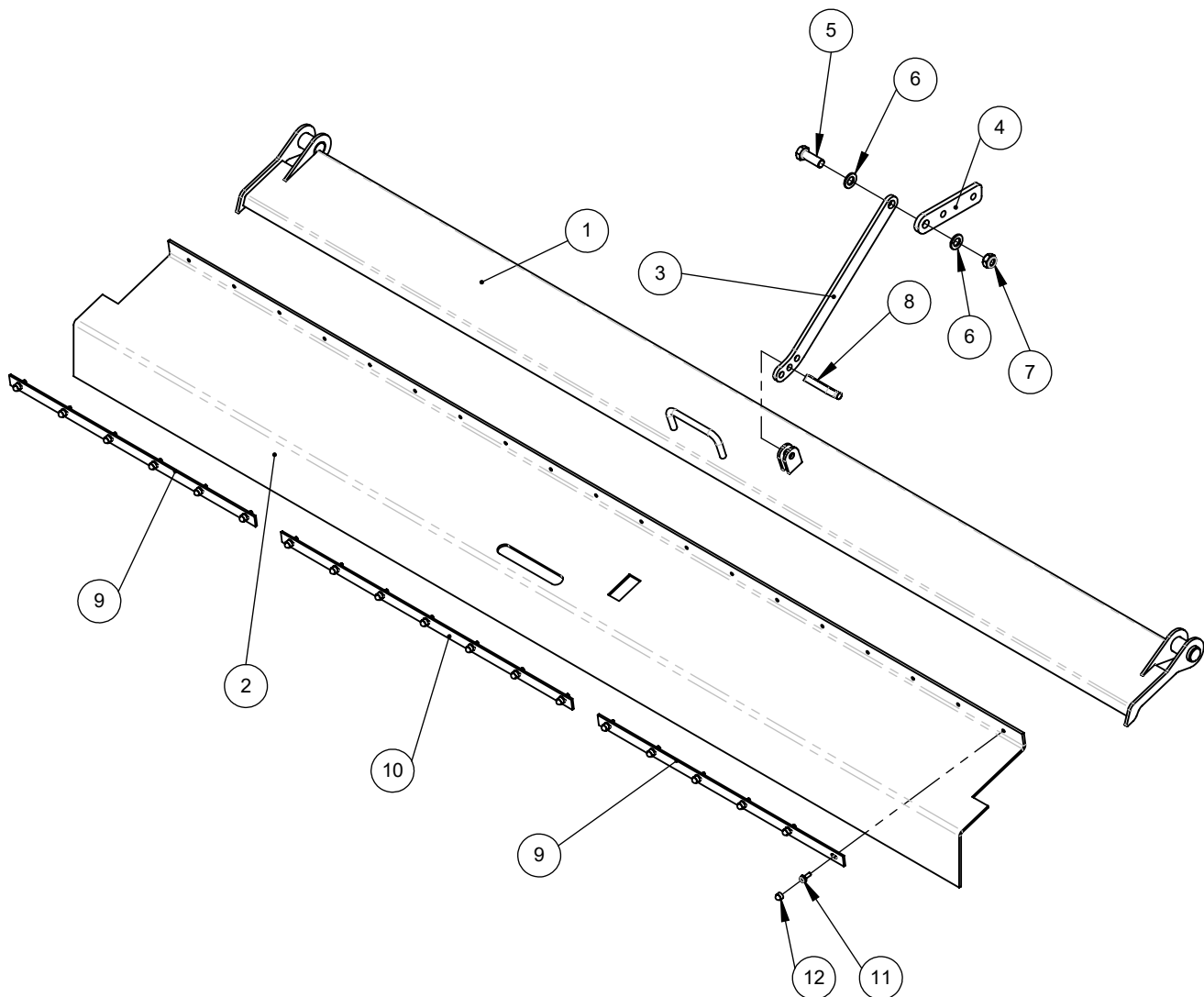


Pos.	Drawing no.	Part no.	Description	Quantity
1	80021.1000.0200.58.001-01	10015176	Anti-skid flap 2.00m Plus 590	1
2	80007.1000.0200.00.015-01	10015177	Splash guard for flap Plus 590 2.00m	1
3	50001.0031.0000.01.437-01	10015154	Setting iron anti-skid flap Plus 590	1
4	50001.0031.0000.01.438-01	10015155	Setting iron holder	1
5	40000242	40000242	Hexagon bolt M16x45 DIN 933	1
6	40000130	40000130	Washer A17 DIN 125, galvanized	2
7	40000060	40000060	Hexagon nut M16 DIN 985	1
8	40000033	40000033	Spring cotter pin ø12x65	1
9	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	1
10	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
11	40005034	40005034	Hexagon bolt M6x16, self-tapping	17
12	40000023	40000023	Hexagon protective cap M6	17

Spare parts list

Assembly splash guard with anti-skid flap Plus 590 2.30m

Drawing no.: 50010.0186.0230.58.002-01
Part no.: 10015183

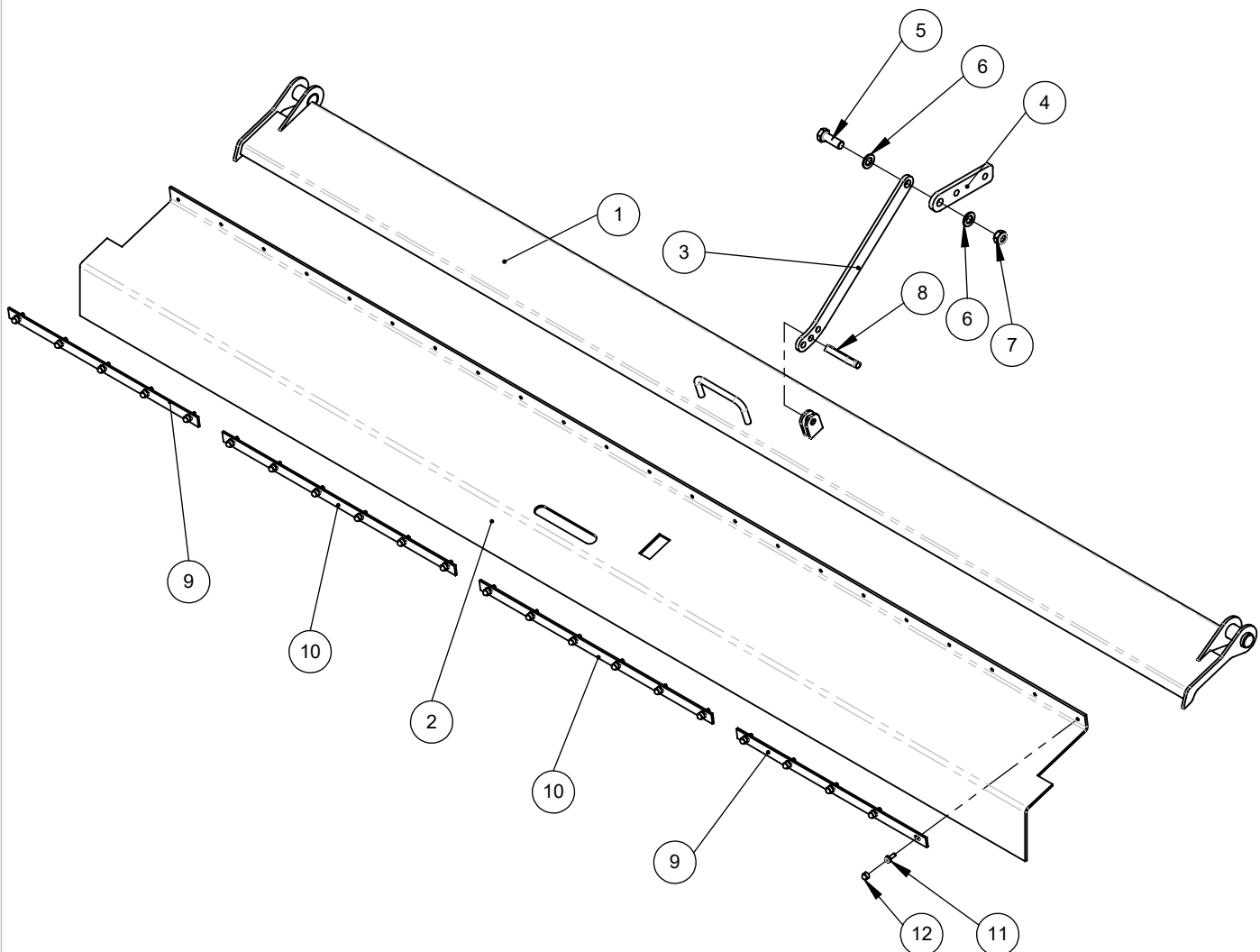


Pos.	Drawing no.	Part no.	Description	Quantity
1	80021.1000.0230.58.001-01	10015181	Anti-skid flap 2.30m Plus 590	1
2	80007.1000.0230.00.010-01	10015182	Splash guard for flap Plus 590 2.30m	1
3	50001.0031.0000.01.437-01	10015154	Setting iron anti-skid flap Plus 590	1
4	50001.0031.0000.01.438-01	10015155	Setting iron holder	1
5	40000242	40000242	Hexagon bolt M16x45 DIN 933	1
6	40000130	40000130	Washer A17 DIN 125, galvanized	2
7	40000060	40000060	Hexagon nut M16 DIN 985	1
8	40000033	40000033	Spring cotter pin ø12x65	1
9	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
10	50001.0030.0000.01.013-02	10013587	Bumper guard 7-fold	1
11	40005034	40005034	Hexagon bolt M6x16, self-tapping	19
12	40000023	40000023	Hexagon protective cap M6	19

Spare parts list

Assembly splash guard with anti-skid flap Plus 590 2.60m

Drawing no.: 50010.0186.0260.58.002-01
Part no.: 10015189

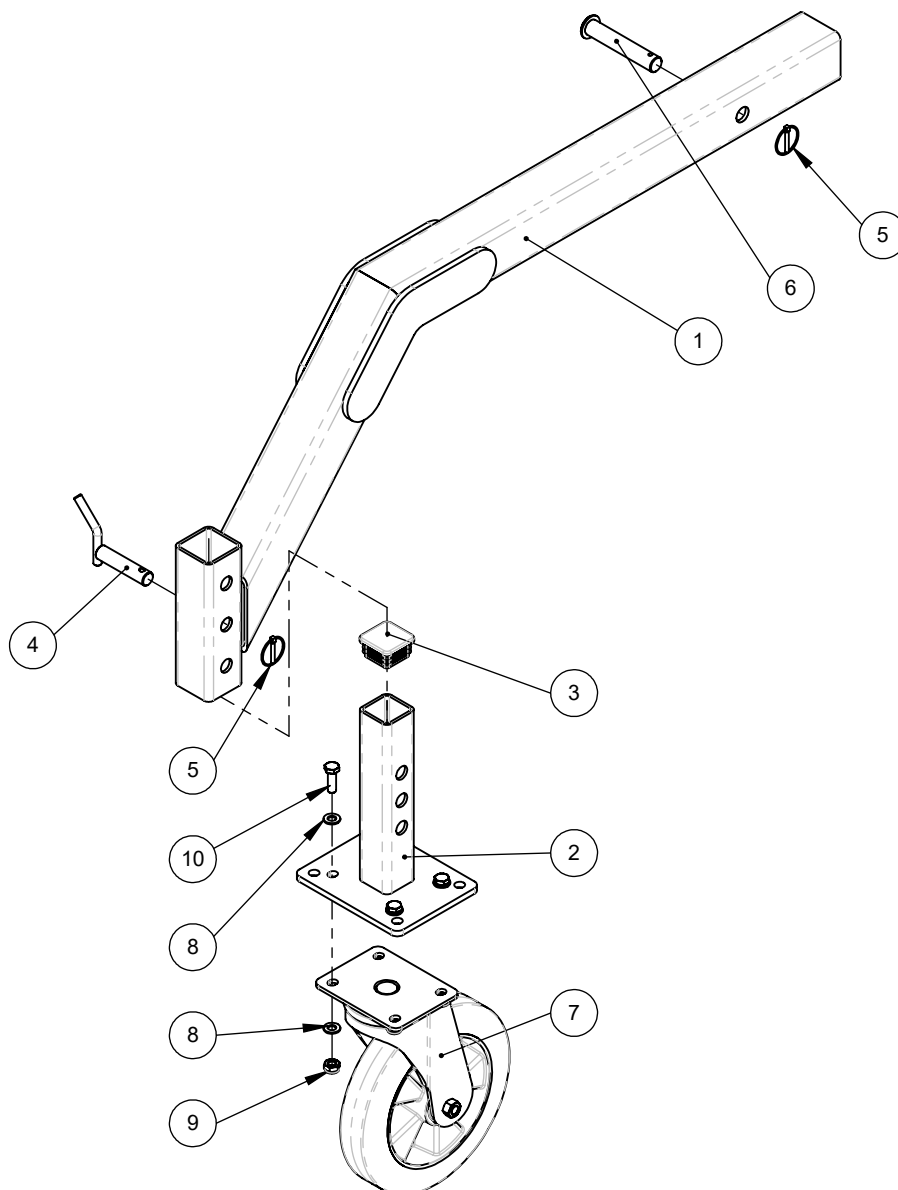


Pos.	Drawing no.	Part no.	Description	Quantity
1	80021.1000.0260.58.001-01	10015187	Anti-skid flap 2.60m Plus 590	1
2	80007.1000.0260.00.016-01	10015188	Splash guard for flap Plus 590 2.60m	1
3	50001.0031.0000.01.437-01	10015154	Setting iron anti-skid flap Plus 590	1
4	50001.0031.0000.01.438-01	10015155	Setting iron holder	1
5	40000242	40000242	Hexagon bolt M16x45 DIN 933	1
6	40000130	40000130	Washer A17 DIN 125, galvanized	2
7	40000060	40000060	Hexagon nut M16 DIN 985	1
8	40000033	40000033	Spring cotter pin ø12x65	1
9	50001.0030.0000.00.638-03	10009476	Bumper guard 5-fold	2
10	50001.0030.0000.00.639-03	10009477	Bumper guard 6-fold	2
11	40005034	40005034	Hexagon bolt M6x16, self-tapping	22
12	40000023	40000023	Hexagon protective cap M6	22

Spare parts list

**Assembly support wheel
Plus 590 ø250 x 50**

Drawing no.: 50010.0094.0001.00.008-01
Part no.: 10013910



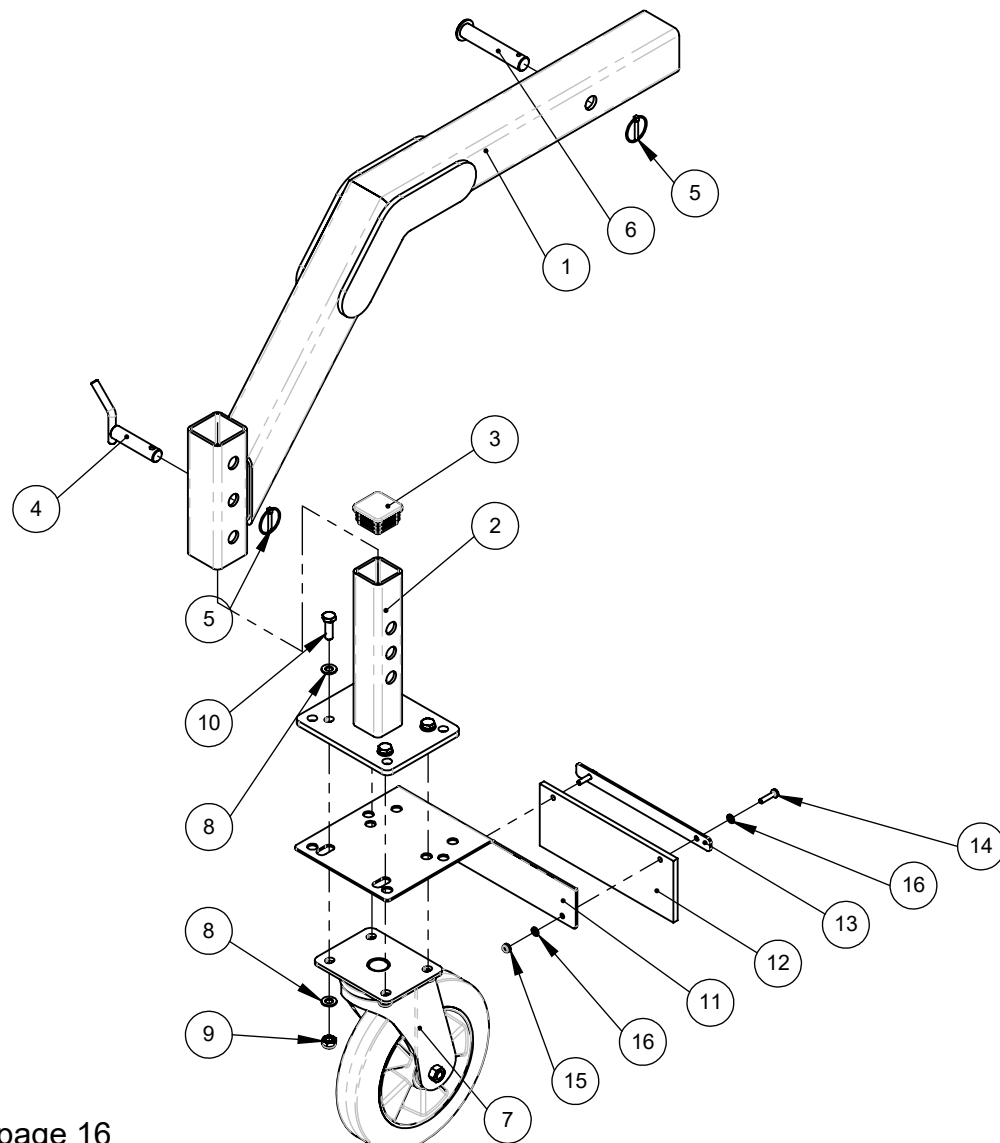
Pos. 7 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0094.0000.00.009-01	10013903	Support wheel carrier Plus 590	1
2	50010.0094.0000.00.010-02	10013905	Support wheel inner pipe Plus 590	1
3	40000652	40000652	Square plug 50x50x4	1
4	50010.0002.0000.00.016-01	10003024	Support wheel bolt	1
5	40000088	40000088	Linchpin ø4.5x32 galvanized	2
6	40000187	40000187	Eyebolt ø 20x 110	1
7	40006502	40006502	Castor ø 250 x 50	1
8	40000041	40000041	Washer A10.5 DIN 125	8
9	40000043	40000043	Hexagon nut M10 DIN 985	4
10	40000020	40000020	Hexagon bolt M10x30 DIN 933	4

Spare parts list

Assembly support wheel Plus 590, free-sweeping ø250 x 50

Drawing no.: 50010.0094.0001.00.009-02
Part no.: 10015198



Pos. 7 detailed on page 16

Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0094.0000.00.014-01	10015195	Support wheel carrier, short, Plus 590	1
2	50010.0094.0000.00.010-02	10013905	Support wheel inner pipe Plus 590	1
3	40000652	40000652	Square plug 50x50x4	1
4	50010.0002.0000.00.016-01	10003024	Support wheel bolt	1
5	40000088	40000088	Linchpin ø4.5x32 galvanized	2
6	40000187	40000187	Eyebolt ø 20x 110	1
7	40006502	40006502	Castor ø 250 x 50	1
8	40000041	40000041	Washer A10.5 DIN 125	8
9	40000043	40000043	Hexagon nut M10 DIN 985	4
10	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
11	50001.0090.0000.00.229-03	10005111	Guard plate	1
12	50003.0112.0000.00.035-01	10005115	Vulkollan strip	1
13	50001.0030.0000.00.459-01	10005114	Clamping plate Plus, Profi	1
14	40000215	40000215	Hexagon bolt M6x25 DIN 933	2
15	40000019	40000019	Hexagon nut M6 DIN 985	2
16	40000170	40000170	Washer A6.4 DIN 125, galvanized	4

Spare parts list

**Assembly water-spraying system
Plus 590 1.35 m - 2.60 m with 100l
tank, side brush right + left**

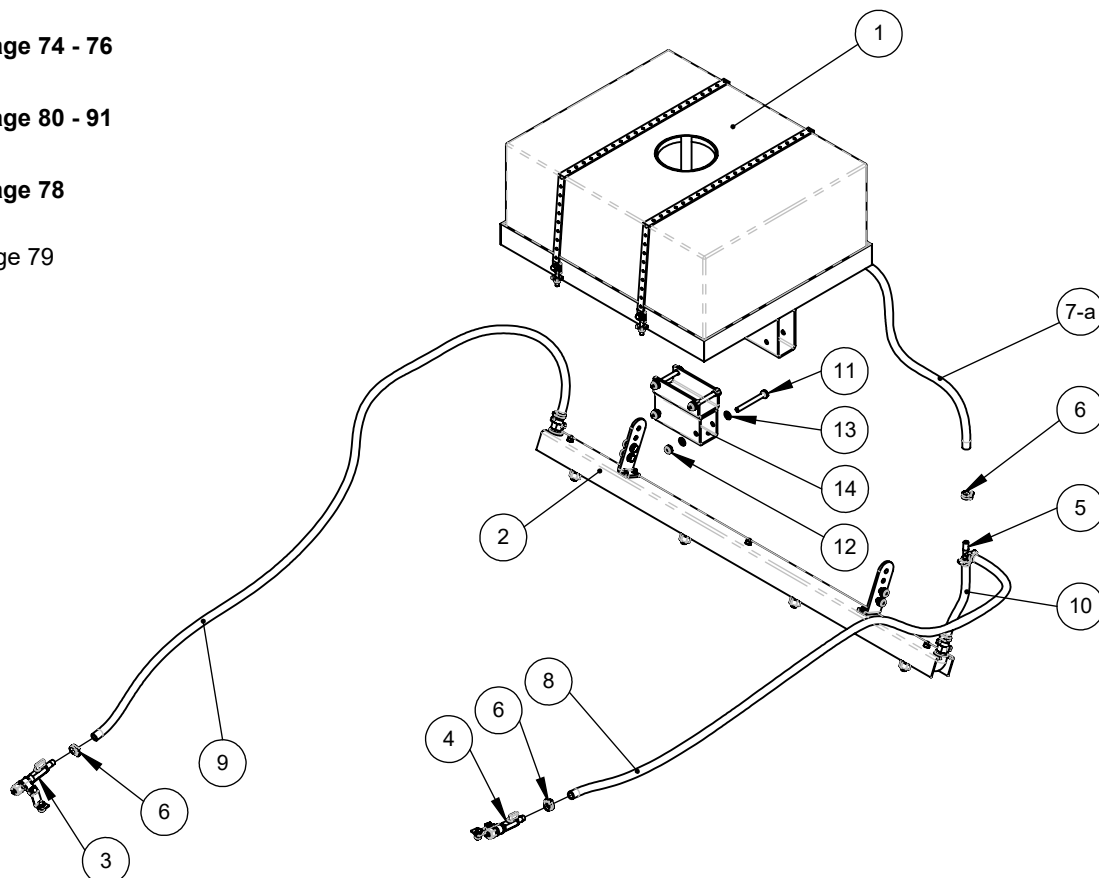
Drawing no.: 01382.0120.xxxx.58.001-01
Part no.:

Pos. 1:
Detailed on page 74 - 76

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 78

Pos. 4:
Detailed on page 79



Pos.	Drawing no.	Part no.	Description	Quantity
1	01381.0120.0000.56.001-01	40003014	Water tank with holder, 100l, pre-assembled	1
2	80073.0001.0135.58.001-01	10014145	Assembly spray bar Plus 590, 1.35m for side brush, right + left	1
3	40003011 right	40003011	Spray nozzle, side brush, pre-assembled	1
4	40003011 left	40003011	Spray nozzle, side brush, pre-assembled	1
5	40001309	40001309	T-hose connector ø 12	1
6	40006559	40006559	Hose clip 12 - 22 mm	8
7-a	40000087	40000087	PVC hose 800mm long (Plus 1.35m)	1
7-b	40000087	40000087	PVC hose 900mm long (Plus 1.50m)	1
7-c	40000087	40000087	PVC hose 1,050mm long (Plus 1.80m)	1
7-d	40000087	40000087	PVC hose 1,150mm long (Plus 2.00m)	1
7-e	40000087	40000087	PVC hose 1,300mm long (Plus 2.30m)	1
7-f	40000087	40000087	PVC hose 1,450mm long (Plus 2.60m)	1
8	40000087	40000087	PVC hose 1,800mm long	1
9	40000087	40000087	PVC hose 2,110mm long	1
10	40000087	40000087	PVC hose 200mm long	1
11	40001778	40001778	Hexagon bolt M10x90 Din 933	4
13	40000041	40000041	Washer A10.5 DIN 125	8
12	40000043	40000043	Hexagon nut M10 DIN 985	4
14	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

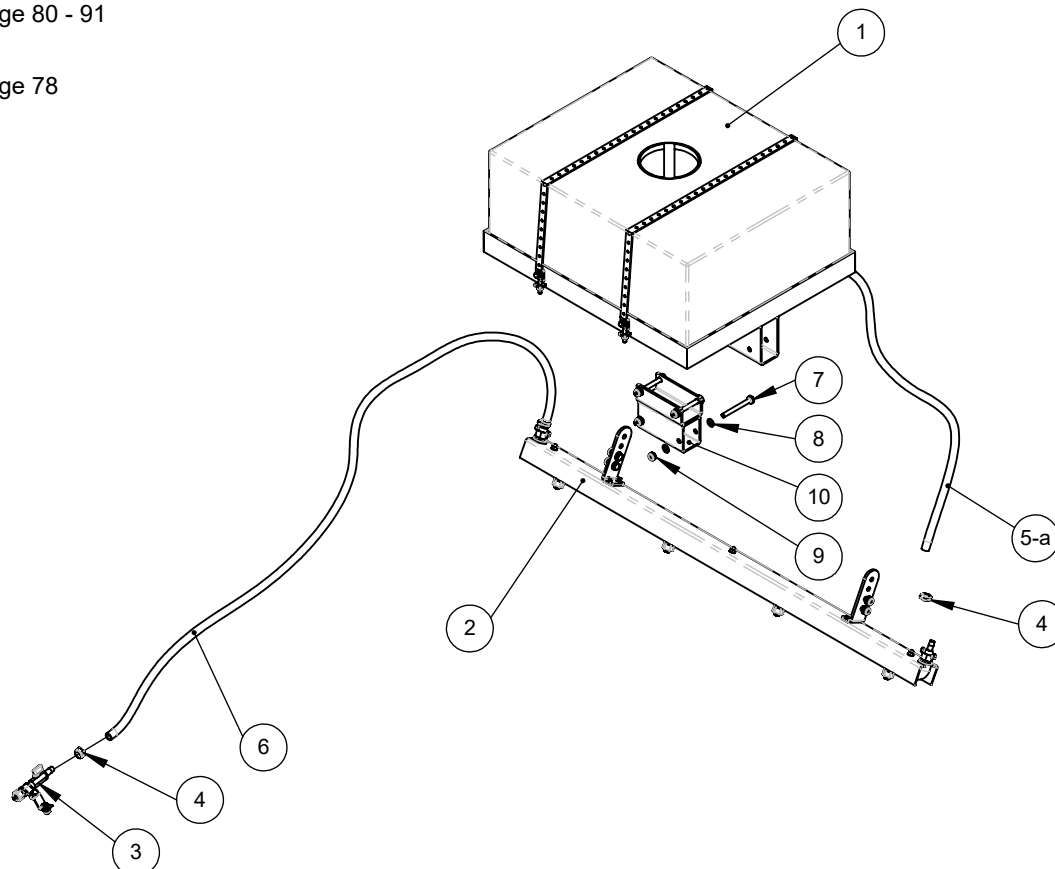
**Assembly water-spraying system
Plus 590 1.35 m - 2.60 m with 100l
tank, side brush right**

Drawing no.: 01382.0120.xxxx.58.002-01
Part no.:

Pos. 1:
Detailed on page 74 - 76

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 78



Pos.	Drawing no.	Part no.	Description	Quantity
1	01381.0120.0000.56.001-01	40003014	Water tank with holder, 100l, pre-assembled	1
2	80073.0001.0135.58.001-01	10014145	Assembly spray bar Plus 590, 1.35m for side brush, right + left	1
3	40003011 right	40003011	Spray nozzle, side brush, pre-assembled	1
4	40006559	40006559	Hose clip 12 - 22 mm	4
5-a	40000087	40000087	PVC hose 1,030mm long (Plus 1.35m) 1	
5-b	40000087	40000087	PVC hose 1,120mm long (Plus 1.50m)	1
5-c	40000087	40000087	PVC hose 1,270mm long (Plus 1.80m)	1
5-d	40000087	40000087	PVC hose 1,370mm long (Plus 2.00m)	1
5-e	40000087	40000087	PVC hose 1,520mm long (Plus 2.30m)	1
5-f	40000087	40000087	PVC hose 1,670mm long (Plus 2.60m)	1
6	40000087	40000087	PVC hose 2,110mm long	1
7	40001778	40001778	Hexagon bolt M10x90 Din 933	4
8	40000041	40000041	Washer A10.5 DIN 125	8
9	40000043	40000043	Hexagon nut M10 DIN 985	4
10	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

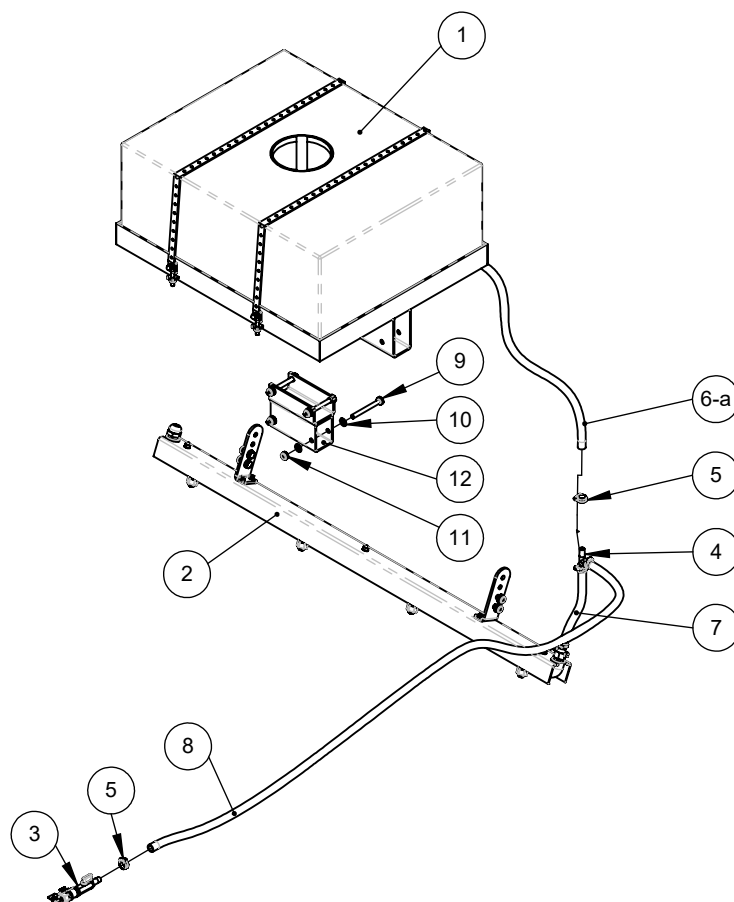
**Assembly water-spraying system
Plus 590 1.35 m - 2.60 m with 100l
tank, side brush left**

Drawing no.: 01382.0120.xxxx.58.003-01
Part no.:

Pos. 1:
Detailed on page 74 - 76

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 79



Pos.	Drawing no.	Part no.	Description	Quantity
1	01381.0120.0000.56.001-01	40003014	Water tank with holder, 100l, pre-assembled	1
2	80073.0001.0135.58.002-01	10014148	Assembly spray bar Plus 590, 1.35m for side brush, left + without	1
3	40003011 left	40003011	Spray nozzle, side brush, pre-assembled	1
4	40001309	40001309	T-hose connector ø 12	1
5	40006559	40006559	Hose clip 12 - 22 mm	6
6-a	40000087	40000087	PVC hose 800mm long (Plus 1.35m)	1
6-b	40000087	40000087	PVC hose 900mm long (Plus 1.50m)	1
6-c	40000087	40000087	PVC hose 1,050mm long (Plus 1.80m)	1
6-d	40000087	40000087	PVC hose 1,150mm long (Plus 2.00m)	1
6-e	40000087	40000087	PVC hose 1,300mm long (Plus 2.30m)	1
6-f	40000087	40000087	PVC hose 1,450mm long (Plus 2.60m)	1
7	40000087	40000087	PVC hose 200mm long	1
8	40000087	40000087	PVC hose 1,800mm long	1
9	40001778	40001778	Hexagon bolt M10x90 Din 933	4
10	40000041	40000041	Washer A10.5 DIN 125	8
11	40000043	40000043	Hexagon nut M10 DIN 985	4
12	50010.0140.0000.00.007-02	10002570	Water tank increase	1

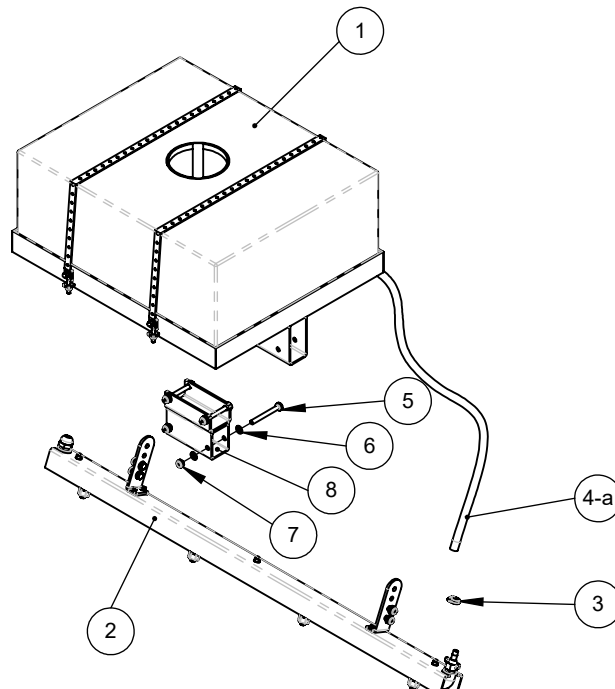
Spare parts list

**Assembly water-spraying system
Plus 590 1.35 m - 2.60 m with 100l
tank without side brush**

Drawing no.: 01382.0120.xxxx.58.004-01
Part no.:

Pos. 1:
Detailed on page 74 - 76

Pos. 2:
Detailed on page 80 - 91



Pos.	Drawing no.	Part no.	Description	Quantity
1	01381.0120.0000.56.001-01	40003014	Water tank with holder, 100l, pre-assembled	1
2	80073.0001.0135.58.002-01	10014148	Assembly spray bar Plus 590, 1.35m for side brush, left + without	1
3	40006559	40006559	Hose clip 12 - 22 mm	2
4-a	40000087	40000087	PVC hose 1,030mm long (Plus 1.35m) 1	
4-b	40000087	40000087	PVC hose 1,120mm long (Plus 1.50m)	1
4-c	40000087	40000087	PVC hose 1,270mm long (Plus 1.80m)	1
4-d	40000087	40000087	PVC hose 1,370mm long (Plus 2.00m)	1
4-e	40000087	40000087	PVC hose 1,520mm long (Plus 2.30m)	1
4-f	40000087	40000087	PVC hose 1,670mm long (Plus 2.60m)	1
5	40001778	40001778	Hexagon bolt M10x90 Din 933	4
6	40000041	40000041	Washer A10.5 DIN 125	8
7	40000043	40000043	Hexagon nut M10 DIN 985	4
8	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

**Assembly water-spraying system
Plus 590 1.50 m - 2.60 m with 200l
tank, side brush right + left**

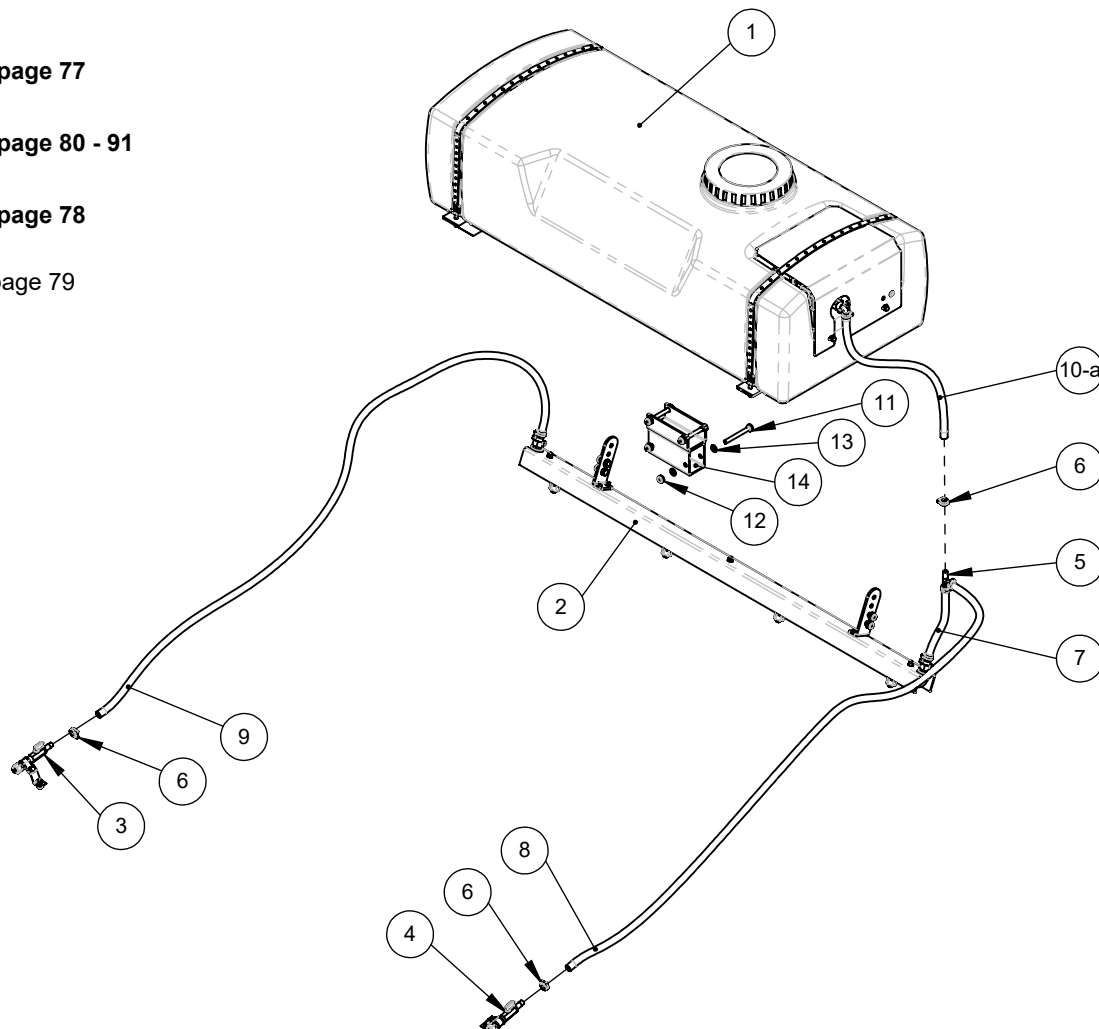
Drawing no.: 01382.0120.xxxx.58.005-01
Part no.:

Pos. 1:
Detailed on page 77

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 78

Pos. 4:
Detailed on page 79



Pos.	Drawing no.	Part no.	Description	Quantity
1	01541.0120.0000.00.001-01	40005340	Water tank 200l, with holder 12 volt	1
2	80073.0001.0150.58.001-01	10014133	Assembly spray bar Plus 590, 1.50m for side brush right, right + left	1
3	40003011 right	40003011	Spray nozzle, side brush, pre-assembled	1
4	40003011 left	40003011	Spray nozzle, side brush, pre-assembled	1
5	40001309	40001309	T-hose connector ø 12	1
6	40006559	40006559	Hose clip 12 - 22 mm	8
7	40000087	40000087	PVC hose 200mm long	1
8	40000087	40000087	PVC hose 1,800mm long	1
9	40000087	40000087	PVC hose 2,110mm long	1
10-a	40000087	40000087	PVC hose 760mm long (Plus 1.50m)	1
10-b	40000087	40000087	PVC hose 910mm long (Plus 1.80m)	1
10-c	40000087	40000087	PVC hose 1,010mm long (Plus 2.00m)	1
10-d	40000087	40000087	PVC hose 1,160mm long (Plus 2.30m)	1
10-e	40000087	40000087	PVC hose 1,310mm long (Plus 2.60m)	1
11	40001778	40001778	Hexagon bolt M10x90 Din 933	4
12	40000043	40000043	Hexagon nut M10 DIN 985	4
13	40000041	40000041	Washer A10.5 DIN 125	8
14	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

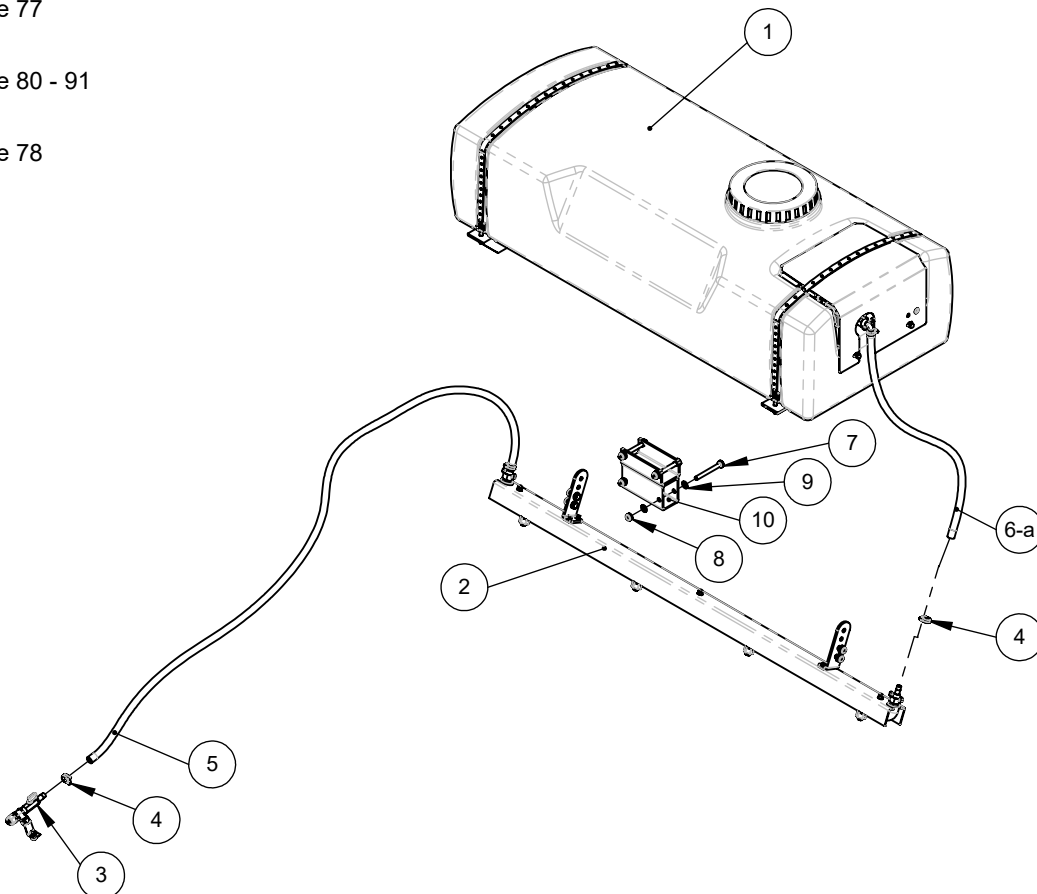
Assembly water-spraying system
Plus 590 1.50 m - 2.60 m
with 200l tank, side brush right

Drawing no.: 01382.0120.xxxx.58.006-01
Part no.:

Pos. 1:
Detailed on page 77

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 78



Pos.	Drawing no.	Part no.	Description	Quantity
1	01541.0120.0000.00.001-01	40005340	Water tank 200l, with holder 12 volt	1
2	80073.0001.0150.58.001-01	10014133	Assembly spray bar Plus 590, 1.50m for side brush right, right + left	1
3	40003011 right	40003011	Spray nozzle, side brush, pre-assembled	1
4	40006559	40006559	Hose clip 12 - 22 mm	4
5	40000087	40000087	PVC hose 2,110mm long	1
6-a	40000087	40000087	PVC hose 900mm long (Plus 1.50m)	1
6-b	40000087	40000087	PVC hose 1,050mm long (Plus 1.80m)	1
6-c	40000087	40000087	PVC hose 1,150mm long (Plus 2.00m)	1
6-d	40000087	40000087	PVC hose 1,300mm long (Plus 2.30m)	1
6-e	40000087	40000087	PVC hose 1,450mm long (Plus 2.60m)	1
7	40001778	40001778	Hexagon bolt M10x90 Din 933	4
8	40000043	40000043	Hexagon nut M10 DIN 985	4
9	40000041	40000041	Washer A10.5 DIN 125	8
10	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

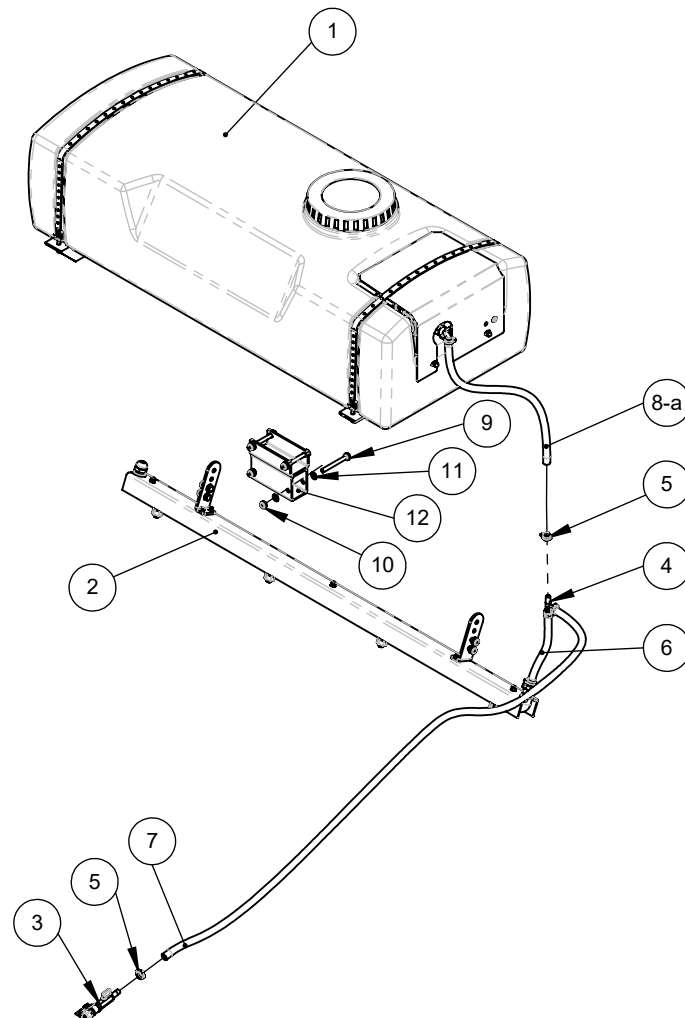
Assembly water-spraying system
Plus 590 1.50 m - 2.60 m
with 200l tank, side brush left

Drawing no.: 01382.0120.xxxx.58.007-01
Part no.:

Pos. 1:
Detailed on page 77

Pos. 2:
Detailed on page 80 - 91

Pos. 3:
Detailed on page 79



Pos.	Drawing no.	Part no.	Description	Quantity
1	01541.0120.0000.00.001-01	40005340	Water tank 200l, with holder 12 volt	1
2	80073.0001.0150.58.002-01	10014136	Assembly spray bar Plus 590, 1.50m for side brush, left + without	1
3	40003011 left	40003011	Spray nozzle, side brush, pre-assembled	1
4	40001309	40001309	T-hose connector ø 12	1
5	40006559	40006559	Hose clip 12 - 22 mm	6
6	40000087	40000087	PVC hose 200mm long	1
7	40000087	40000087	PVC hose 1,800mm long	1
8-a	40000087	40000087	PVC hose 760mm long (Plus 1.50m)	1
8-b	40000087	40000087	PVC hose 910mm long (Plus 1.80m)	1
8-c	40000087	40000087	PVC hose 1,010mm long (Plus 2.00m)	1
8-d	40000087	40000087	PVC hose 1,160mm long (Plus 2.30m)	1
8-e	40000087	40000087	PVC hose 1,310mm long (Plus 2.60m)	1
9	40001778	40001778	Hexagon bolt M10x90 Din 933	4
10	40000043	40000043	Hexagon nut M10 DIN 985	4
11	40000041	40000041	Washer A10.5 DIN 125	8
12	50010.0140.0000.00.007-02	10002570	Water tank increase	1

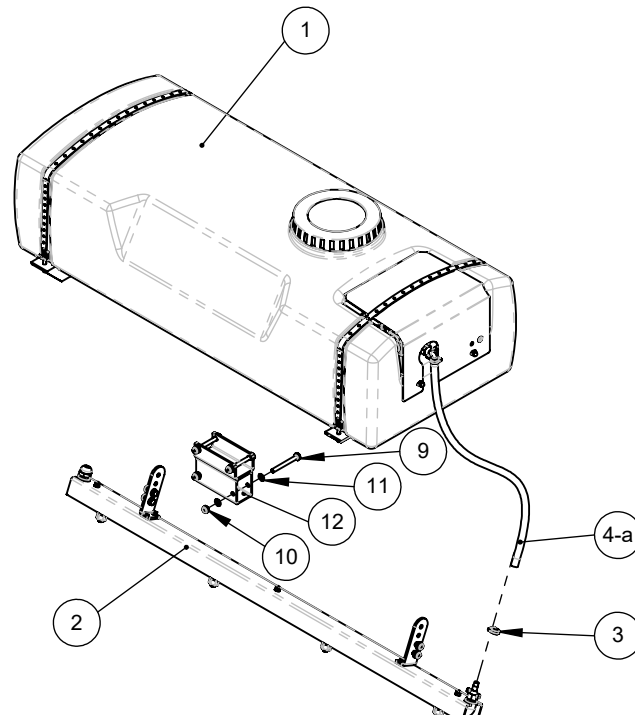
Spare parts list

Assembly water-spraying system
Plus 590 1.50 m - 2.60 m
with 200l tank without side brush

Drawing no.: 01382.0120.xxxx.58.008-01
Part no.:

Pos. 1:
Detailed on page 77

Pos. 2:
Detailed on page 80 - 91

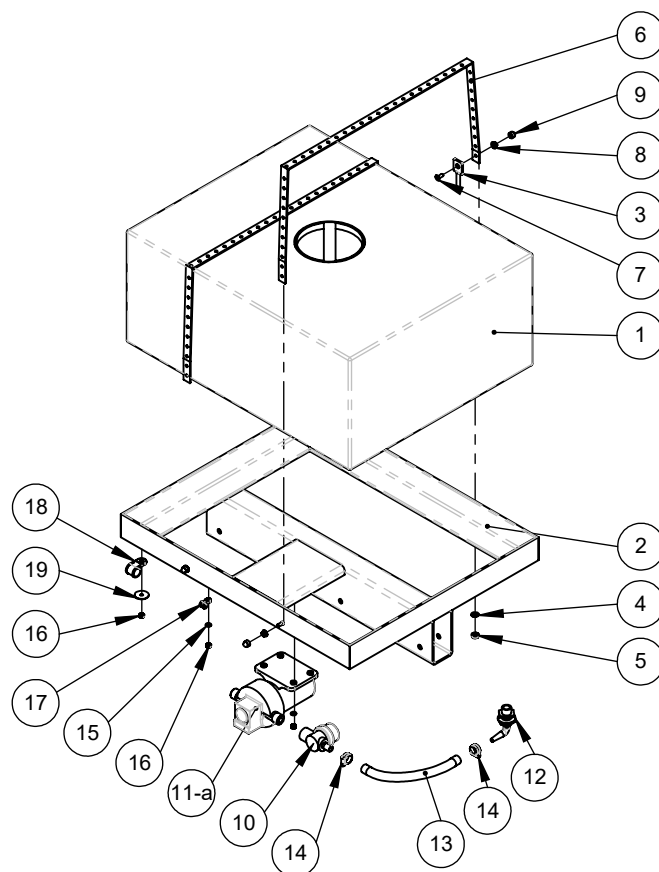


Pos.	Drawing no.	Part no.	Description	Quantity
1	01541.0120.0000.00.001-01	40005340	Water tank 200l, with holder 12 volt	1
2	80073.0001.0150.58.002-01	10014136	Assembly spray bar Plus 590, 1.50m for side brush, left + without	1
3	40006559	40006559	Hose clip 12 - 22 mm	2
4-a	40000087	40000087	PVC hose 900mm long (Plus 1.50m)	1
4-b	40000087	40000087	PVC hose 1,050mm long (Plus 1.80m)	1
4-c	40000087	40000087	PVC hose 1,150mm long (Plus 2.00m)	1
4-d	40000087	40000087	PVC hose 1,300mm long (Plus 2.30m)	1
4-e	40000087	40000087	PVC hose 1,450mm long (Plus 2.60m)	1
9	40001778	40001778	Hexagon bolt M10x90 Din 933	4
10	40000043	40000043	Hexagon nut M10 DIN 985	4
11	40000041	40000041	Washer A10.5 DIN 125	8
12	50010.0140.0000.00.007-02	10002570	Water tank increase	1

Spare parts list

Water tank 100l, with holder (12 V / 24 V)

Drawing no.: 01381.0120.0000.56.001-01
Part no.: 40003014

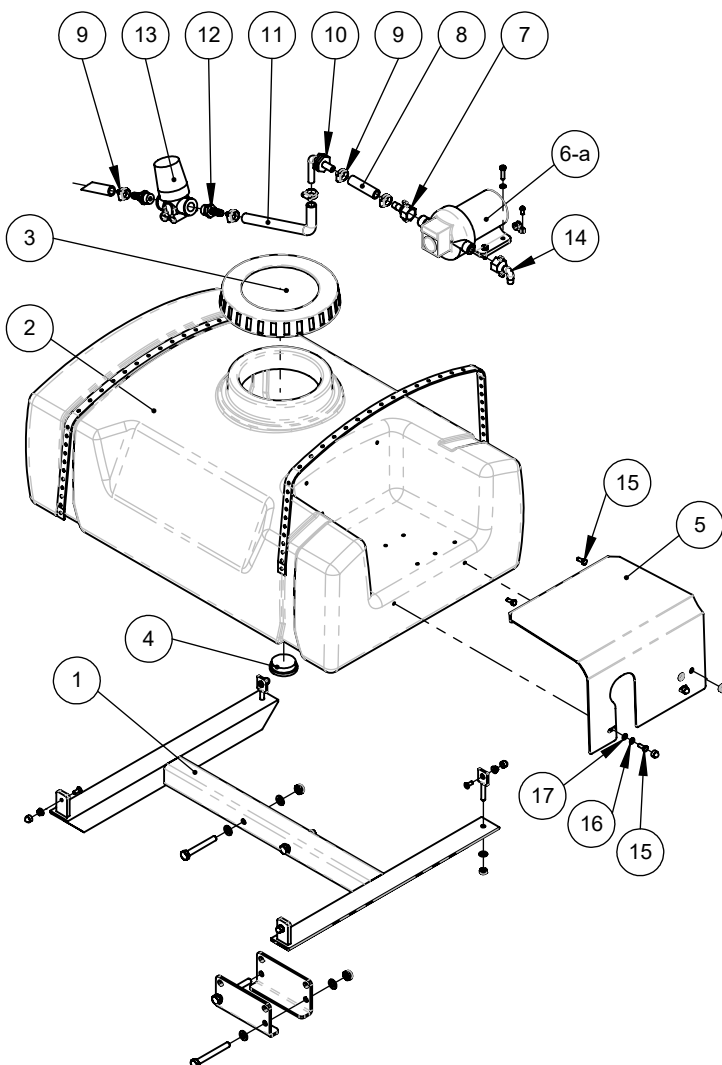


Pos.	Drawing no.	Part no.	Description	Quantity
1	40001247	40001247	Water tank 100 litres	1
2	50010.0140.0000.00.003-03	10002574	Water tank holder 100 L	1
3	40000209	40000209	Ligature screw M8x40, galvanized	2
4	40000032	40000032	Washer A8.4 DIN 125, galvanized	2
5	40000028	40000028	Hexagon nut M8 DIN 985	2
6	40000211_1141	40000211	Perforated tape	2
7	40000210	40000210	Countersunk screw M6x16 DIN 7991	2
8	40000021	40000021	Ratchet screw M6 DIN 6923	4
9	40000023	40000023	Hexagon protective cap M6	4
10	40001250	40001250	Water filter	1
11-a	40000213	40000213	Water pump 12 volts	1
11-b	40000214	40000214	Water pump 24 volts	1
12	40000218	40000218	Bracket tank feedthrough	1
13	40000087_200	40000087	Compressed air hose ø19x3	1
14	40006559	40006559	Hose clip 12 - 22 mm	2
15	40000170	40000170	Washer A6.4 DIN 125, galvanized	5
16	40000019	40000019	Hexagon nut M6 DIN 985	6
17	40000224	40000224	Assembly clamp D8	1
18	40001276	40001276	Pipe clamp W1 RSGU1.18/20	1
19	40001257	40001257	Mudguards washer A6.4x30	1

Spare parts list

Water tank 100l, new, with holder (12 V / 24 V)

Drawing no.: 50010.0190.0000.00.003-01
Part no.: 10019212

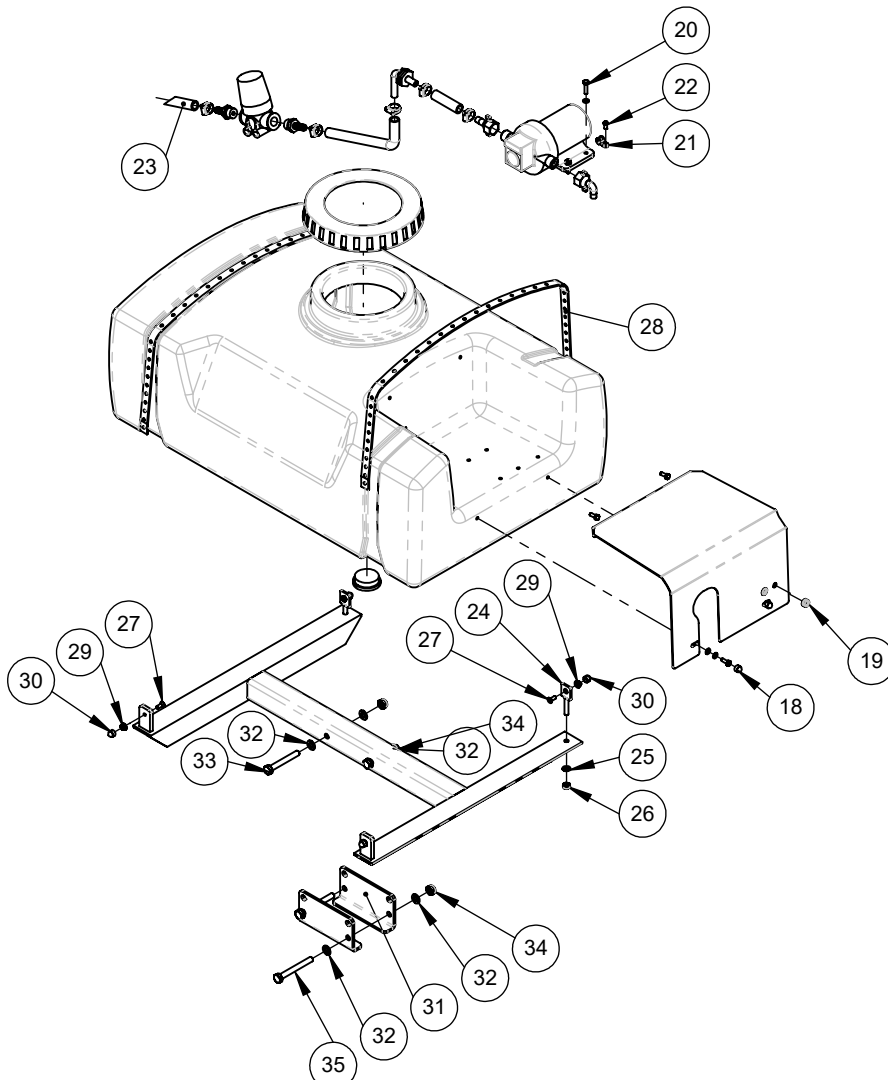


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0140.0000.00.021-01	10019208	Water tank holder 100 litres	1
2	40007566	40007566	Water tank 100 litres	1
3	40000205	40000205	Filler cap with seal NW 200	1
4	40000206	40000206	Seal screw GPN 735	1
5	50001.0090.0000.00.143-01	10005725	Cover plate water tank 200L	1
6-a	40000213	40000213	Water pump 12 volts	1
6-b	40000214	40000214	Water pump 24 volts	1
7	40000228	40000228	Screw-on spout	1
8	40000087_70mm	40000087	Compressed air hose ø13/19	1
9	40006559	40006559	Hose clip 12 - 22 mm	5
10	40001308	40001308	Bracket tank feedthrough, red	1
11	40000087_240mm	40000087	Compressed air hose ø13/19	1
12	40001345	40001345	Straight screw spout 1/2" external thread x ø 12 mm	2
13	40000219	40000219	Water filter	1
14	40000222	40000222	Bracket screw-on spout 1/2" internal thread x ø12mm	1
15	40001243	40001243	Hexagon bolt M6x16 DIN 933	4
16	40000171	40000171	Spring washer A6 DIN 127, galvanized	2
17	40000170	40000170	Washer A6.4 DIN 125, galvanized	6

Spare parts list

Water tank 100l, new, with holder (12 V / 24 V)

Drawing no.: 50010.0190.0000.00.003-01
Part no.: 10019212

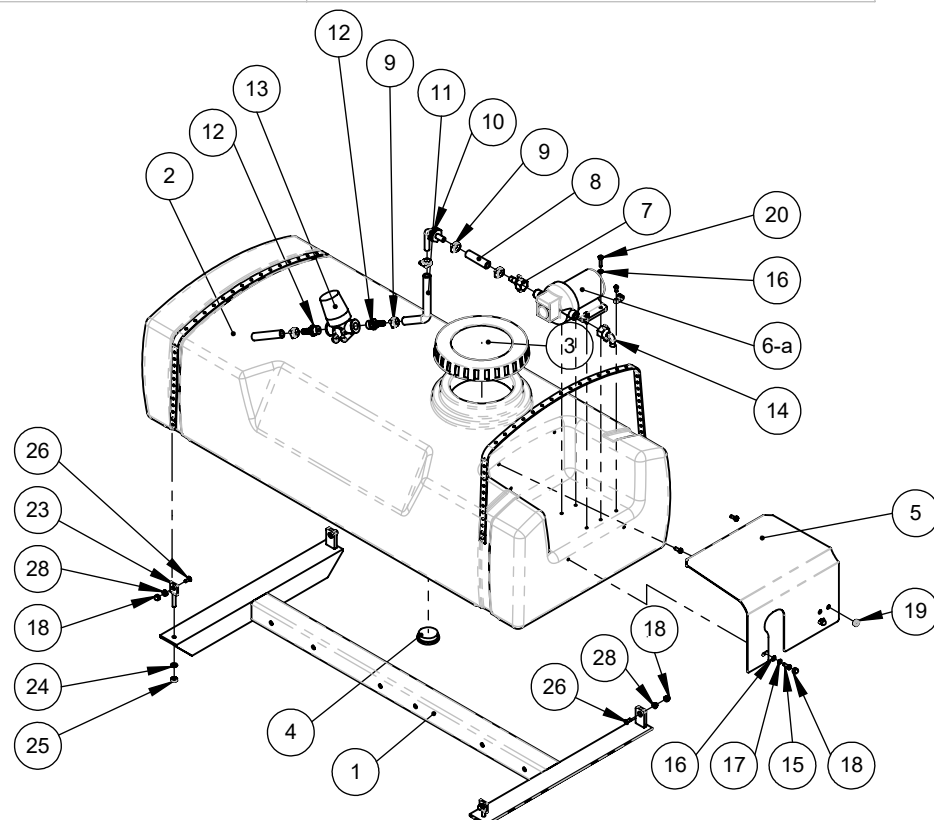


Pos.	Drawing no.	Part no.	Description	Quantity
18	40000023	40000023	Hexagon protective cap M6	2
19	40000197	40000197	Cable bushing spout ø 8/ 10	2
20	40000215	40000215	Hexagon bolt M6x25 DIN 933	4
21	40000224	40000224	Assembly clamp D8	1
22	40000223	40000223	Raised countersunk head screw M6x12 DIN 7985	1
23	40000087_120mm	40000087	Compressed air hose ø13/19	1
24	40000209	40000209	Ligature screw M8x40, galvanized	2
25	40000032	40000032	Washer A8.4 DIN 125, galvanized	2
26	40000028	40000028	Hexagon nut M8 DIN 985	2
27	40000210	40000210	Countersunk screw M6x16 DIN 7991	4
28	40000211_1100	40000211	Perforated tape	2
29	40000021	40000021	Ratchet screw M6 DIN 6923	4
30	40000023	40000023	Hexagon protective cap M6	4
31	50001.0070.0000.00.291-03	10019209	Angle profile	2
32	40000041	40000041	Washer A10.5 DIN 125	8
33	40002352	40002352	Hexagon bolt M10x80 DIN 933	2
34	40000043	40000043	Hexagon nut M10 DIN 985	4
35	40001778	40001778	Hexagon bolt M10x90 Din 933	2

Spare parts list

Water tank 200l, with holder (12 V / 24 V)

Drawing no.: 01541.0120.0000.00.001-01
Part no.: 40005340



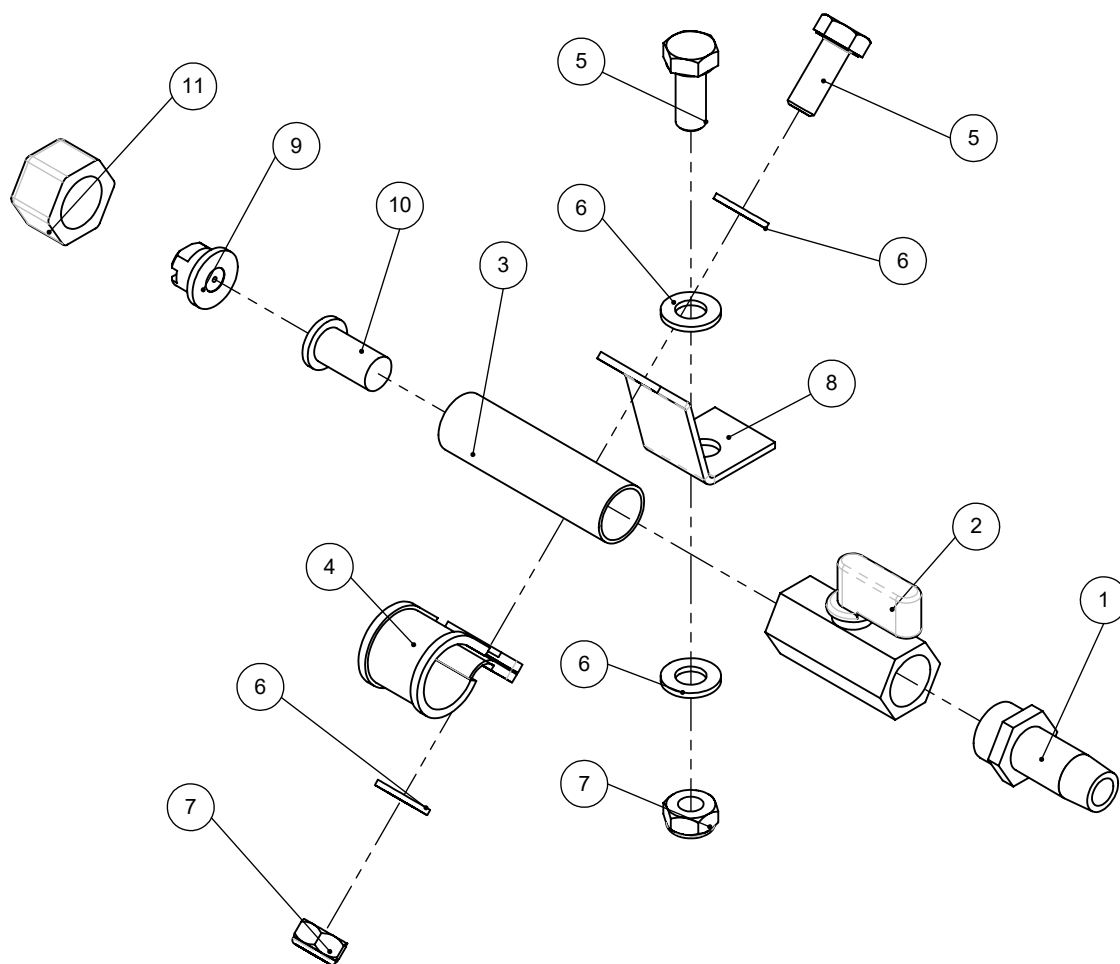
Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0140.0000.00.005-02	10002571	Water tank holder 200L	1
2	40000203	40000203	Water tank 200 litres	1
3	40000205	40000205	Filler cap with seal NW 200	1
4	40000206	40000206	Seal screw GPN 735	1
5	50001.0090.0000.00.143-01	10005725	Cover plate water tank 200L	1
6-a	40000213	40000213	Water pump 12 volts	1
6-b	40000214	40000214	Water pump 24 volts	1
7	40000228	40000228	Screw-on spout	1
8	40000087_70mm	40000087	Compressed air hose ø13/19	1
9	40006559	40006559	Hose clip 12 - 22 mm	5
10	40001308	40001308	Bracket tank feedthrough, red	1
11	40000087_200mm	40000087	Compressed air hose ø13/19	1
12	40001345	40001345	Straight screw spout 1/2" external thread x ø 12 mm	2
13	40000219	40000219	Water filter	1
14	40000222	40000222	Bracket screw-on spout 1/2" internal thread x ø12mm	1
15	40001243	40001243	Hexagon bolt M6x16 DIN 933	4
16	40000170	40000170	Washer A6.4 DIN 125, galvanized	6
17	40000171	40000171	Spring washer A6 DIN 127, galvanized	2
18	40000023	40000023	Hexagon protective cap M6	6
19	40000197	40000197	Cable bushing spout ø 8/ 10	1
20	40000215	40000215	Hexagon bolt M6x25 DIN 933	4
21	40000224	40000224	Assembly clamp D8	1
22	40000223	40000223	Raised countersunk head screw M6x12 DIN 7985	1
23	40000209	40000209	Ligature screw M8x40, galvanized	2
24	40000032	40000032	Washer A8.4 DIN 125, galvanized	2
25	40000028	40000028	Hexagon nut M8 DIN 985	2
26	40000210	40000210	Countersunk screw M6x16 DIN 7991	4
27	40000211_1150	40000211	Perforated tape	2
28	40000021	40000021	Ratchet screw M6 DIN 6923	4
29	40000087_90mm	40000087	Compressed air hose ø13/19	1

Spare parts list

**Spray nozzle, side brush,
pre-assembled
left + right**

Drawing no.:

Part no.: 40003011

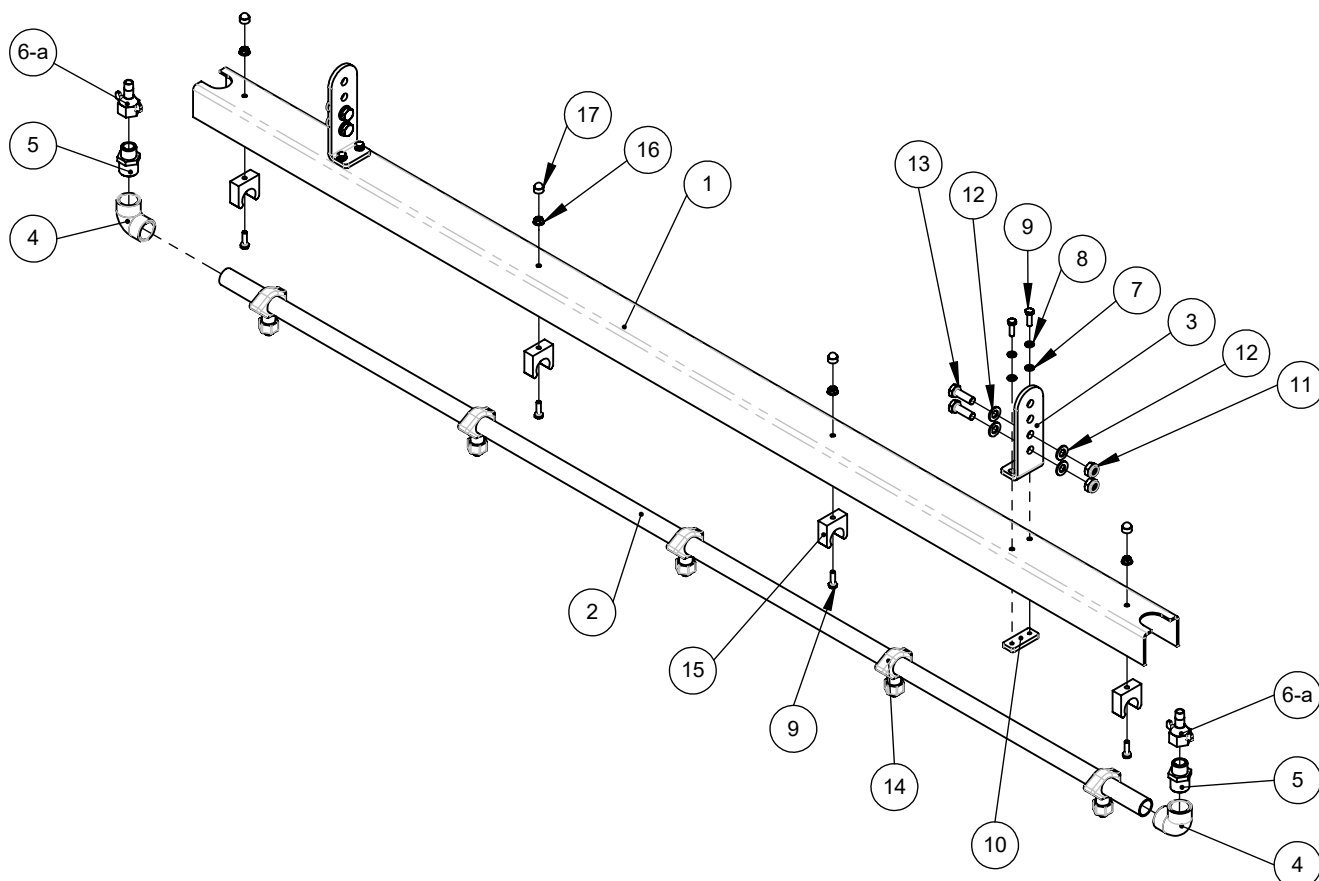


Pos.	Drawing no.	Part no.	Description	Quantity
1	40001273	40001273	Screw-in spigot 3/8" x 13 mm	1
2	40001274	40001274	Ball cock 3/8"	1
3	40001275	40001275	Pipe double nipple 3/8" x 60	1
4	40001276	40001276	Pipe clamp W1 RSGU1.18/20	1
5	40000095	40000095	Hexagon bolt M8x20 DIN 933	2
6	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
7	40000028	40000028	Hexagon nut M8 DIN 985	2
8	50001.0090.0000.00.215-01	10003067	Retaining plate	1
9	40000176	40000176	Flat jet nozzle 120° - 1.50 / 0.60	1
10	40000177	40000177	Ball valve nozzle filter with seal	1
11	40000175	40000175	Union nut	1

Spare parts list

Assembly spray bar Plus 590
1.80 m

Drawing no.: 80073.0001.0180.58.001-01
Part no.: 10014121 / 10014124

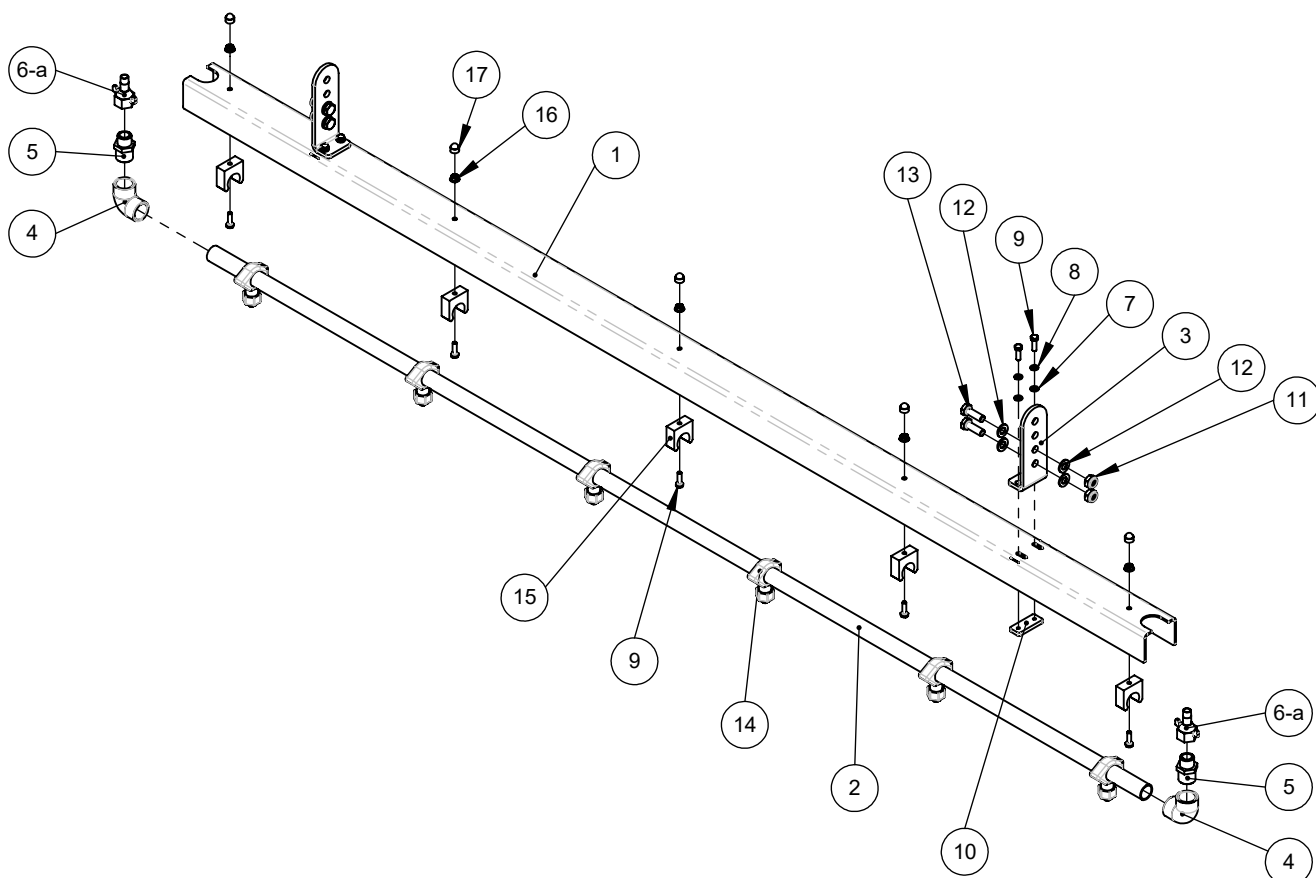


Pos.	Drawing no.	Part no.	Description	Quantity
1	50001.0060.0000.00.308-01	10014119	Profile sheet Plus 590 1.80 m	1
2	80010.1000.0180.00.006-02	10014120	Spray pipe Plus 590 for 1.80m	1
3	50001.0070.0000.00.180-02	10009455	Spray pipe holder	2
4	40000226	40000226	Elbow 90°	2
5	40001251	40001251	Transition piece	2
6-a	40000228	40000228	Screw-on spout	2
6-b	40001252	40001252	Cap	1
7	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
8	40000171	40000171	Spring washer A6 DIN 127, galvanized	4
9	40000027	40000027	Hexagon bolt M6x20 DIN 933	8
10	50001.0041.0000.00.014-01	10015377	Thread iron spray pipe holder	2
11	40000043	40000043	Hexagon nut M10 DIN 985	4
12	40000041	40000041	Washer A10.5 DIN 125	8
13	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
14	40000229	40000229	Spray nozzle	5
15	40000180	40000180	Pipe clamp	4
16	40000021	40000021	Ratchet screw M6 DIN 6923	4
17	40000023	40000023	Hexagon protective cap M6	4

Spare parts list

Assembly spray bar Profi 660 / Plus 590 2.00m

Drawing no.: 80073.0001.0200.65.001-02
Part no.: 10013482 / 10013491

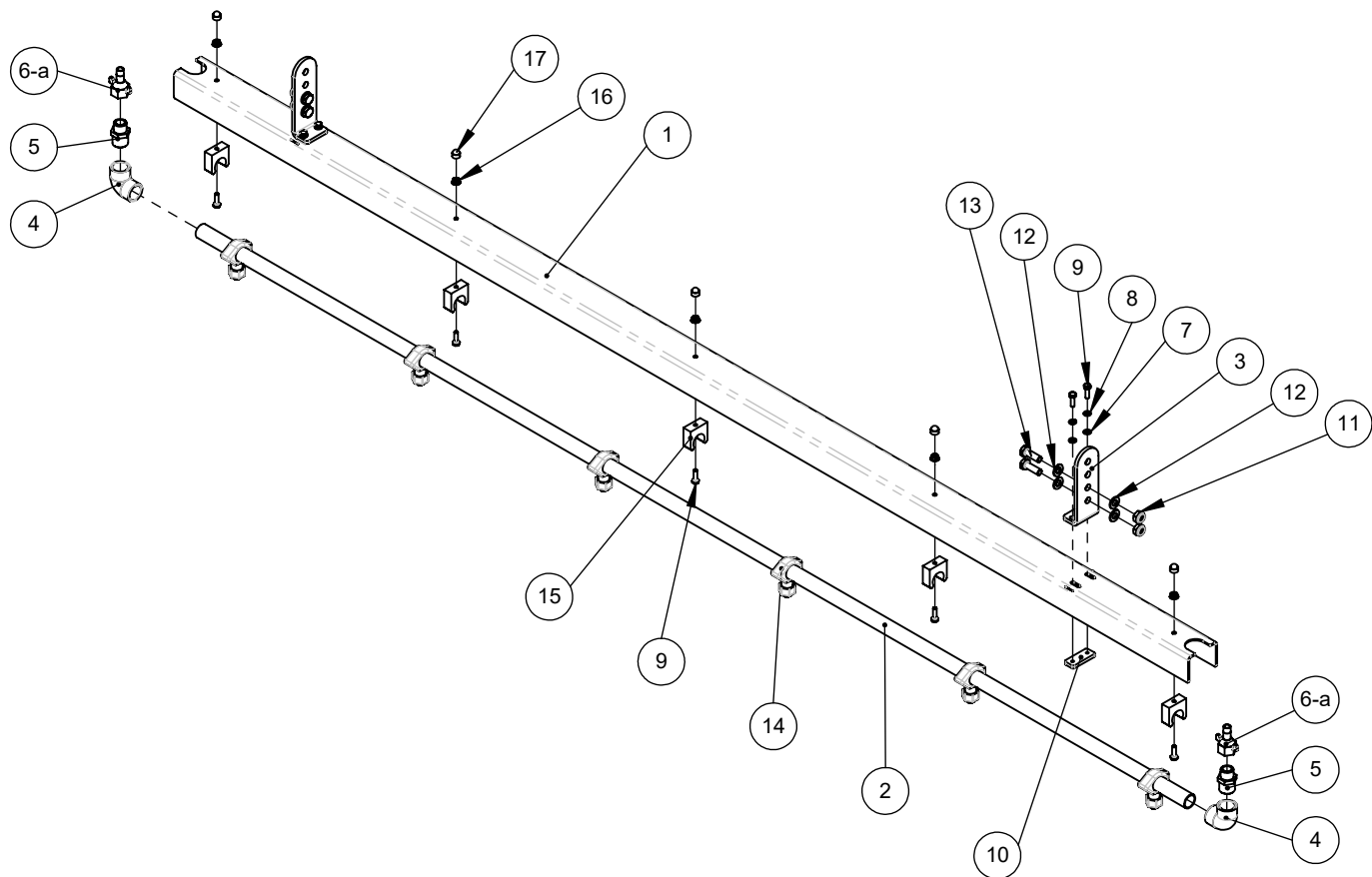


Pos.	Drawing no.	Part no.	Description	Quantity
1	50001.0060.0000.00.295-02	10013469	Profile sheet Profi 660 / Plus 590 2.00 m	1
2	80010.1000.0200.00.005-02	10013468	Spray pipe Profi 660 / Plus 590 for 2.00 m	1
3	50001.0070.0000.00.180-02	10009455	Spray pipe holder	2
4	40000226	40000226	Elbow 90°	2
5	40001251	40001251	Transition piece	2
6-a	40000228	40000228	Screw-on spout	2
6-b	40001252	40001252	Cap	1
7	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
8	40000171	40000171	Spring washer A6 DIN 127, galvanized	4
9	40000027	40000027	Hexagon bolt M6x20 DIN 933	9
10	50001.0041.0000.00.014-01	10015377	Thread iron spray pipe holder	2
11	40000043	40000043	Hexagon nut M10 DIN 985	4
12	40000041	40000041	Washer A10.5 DIN 125	8
13	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
14	40000229	40000229	Spray nozzle	6
15	40000180	40000180	Pipe clamp	5
16	40000021	40000021	Ratchet screw M6 DIN 6923	5
17	40000023	40000023	Hexagon protective cap M6	5

Spare parts list

Assembly spray bar Profi 660 /
Plus 590 2.30m

Drawing no.: 80073.0001.0230.65.001-02
Part no.: 10014049 / 10014058

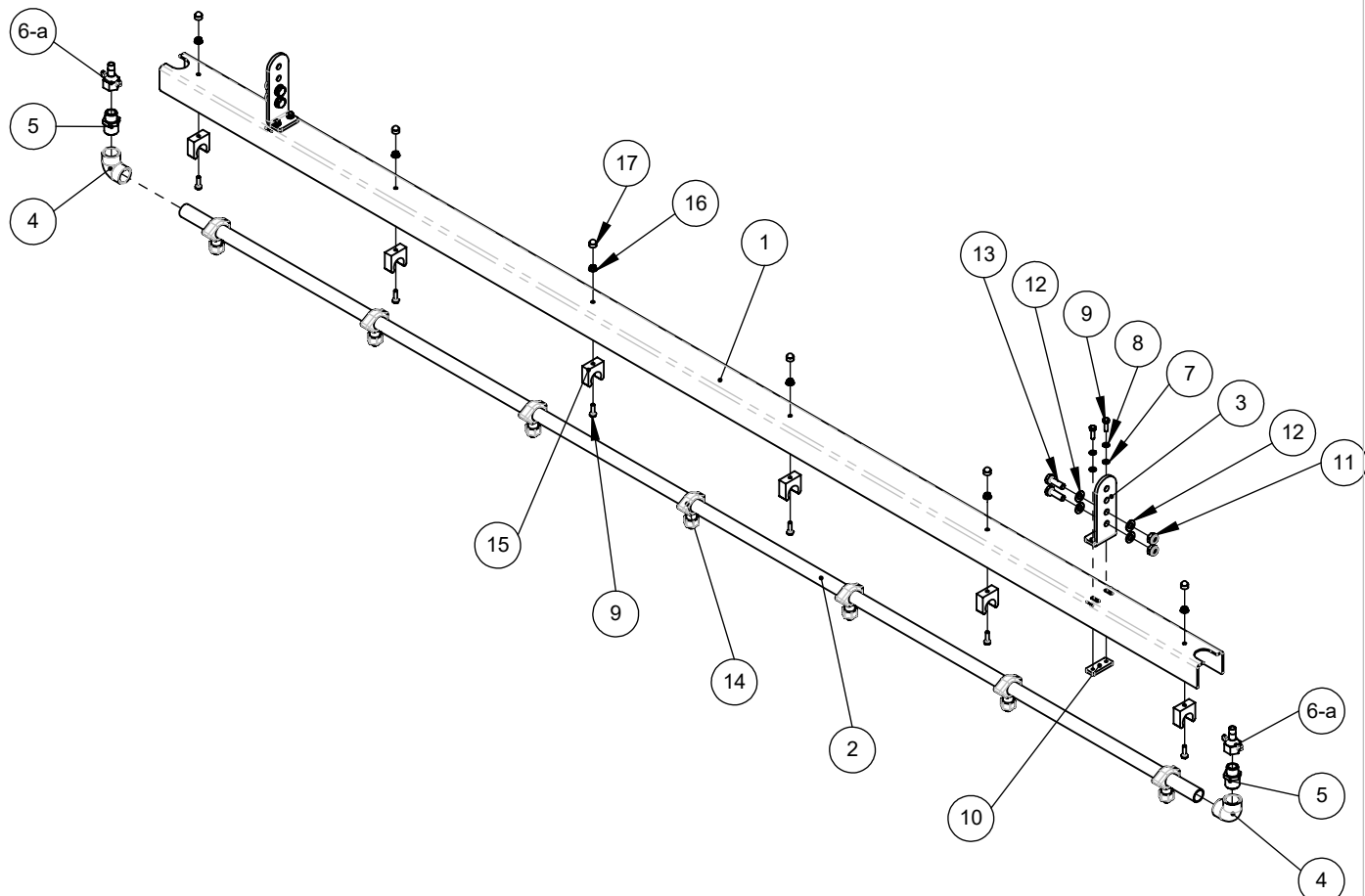


Pos.	Drawing no.	Part no.	Description	Quantity
1	50001.0060.0000.00.307-02	10014045	Profile sheet Profi 660 / Plus 590 2.30 m	1
2	80010.1000.0230.00.005-02	10014047	Spray pipe Profi 660 / Plus 590 for 2.30m	1
3	50001.0070.0000.00.180-02	10009455	Spray pipe holder	2
4	40000226	40000226	Elbow 90°	2
5	40001251	40001251	Transition piece	2
6-a	40000228	40000228	Screw-on spout	2
6-b	40001252	40001252	Cap	1
7	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
8	40000171	40000171	Spring washer A6 DIN 127, galvanized	4
9	40000027	40000027	Hexagon bolt M6x20 DIN 933	9
10	50001.0041.0000.00.014-01	10015377	Thread iron spray pipe holder	2
11	40000043	40000043	Hexagon nut M10 DIN 985	4
12	40000041	40000041	Washer A10.5 DIN 125	8
13	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
14	40000229	40000229	Spray nozzle	6
15	40000180	40000180	Pipe clamp	5
16	40000021	40000021	Ratchet screw M6 DIN 6923	5
17	40000023	40000023	Hexagon protective cap M6	5

Spare parts list

Assembly spray bar Profi 660 /
Plus 590 2.60m

Drawing no.: 80073.0001.0260.65.001-02
Part no.: 10014024 / 10014026

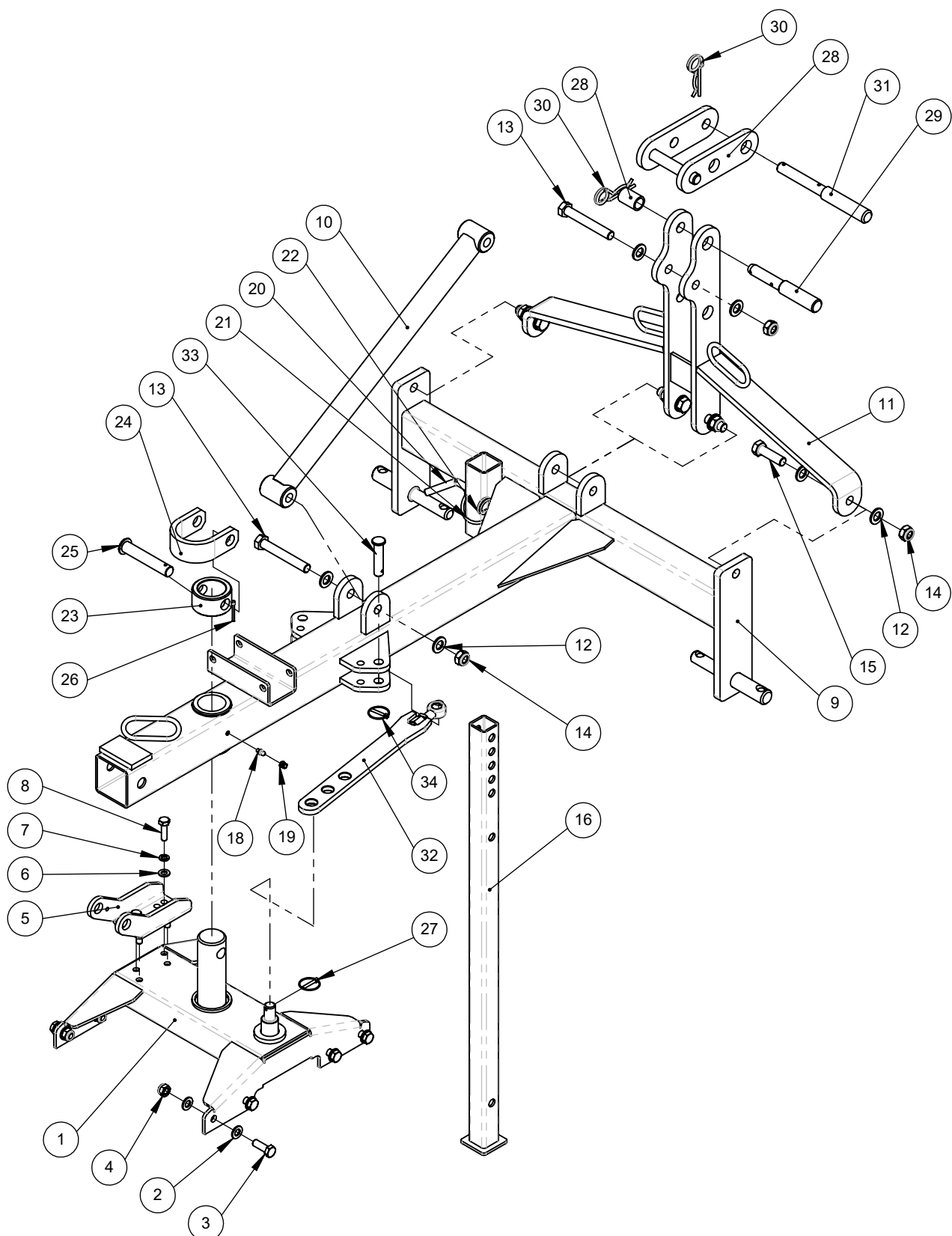


Pos.	Drawing no.	Part no.	Description	Quantity
1	50001.0060.0000.00.306-02	10014022	Profile sheet Profi 660 / Plus 590 2.60 m	1
2	80010.1000.0260.00.004-02	10014023	Spray pipe Profi 660 / Plus 590 for 2.60 m	1
3	50001.0070.0000.00.180-02	10009455	Spray pipe holder	2
4	40000226	40000226	Elbow 90°	2
5	40001251	40001251	Transition piece	2
6-a	40000228	40000228	Screw-on spout	2
6-b	40001252	40001252	Cap	1
7	40000170	40000170	Washer A6.4 DIN 125, galvanized	4
8	40000171	40000171	Spring washer A6 DIN 127, galvanized	4
9	40000027	40000027	Hexagon bolt M6x20 DIN 933	10
10	50001.0041.0000.00.014-01	10015377	Thread iron spray pipe holder	2
11	40000043	40000043	Hexagon nut M10 DIN 985	4
12	40000041	40000041	Washer A10.5 DIN 125	8
13	40000020	40000020	Hexagon bolt M10x30 DIN 933	4
14	40000229	40000229	Spray nozzle	7
15	40000180	40000180	Pipe clamp	6
16	40000021	40000021	Ratchet screw M6 DIN 6923	6
17	40000023	40000023	Hexagon protective cap M6	6

Spare parts list

Assembly three-point headstock
Kat 1/2,900 mm Plus 590, rigid

Drawing no.: 09001.0010.0000.00.026-01
Part no.: 10015094



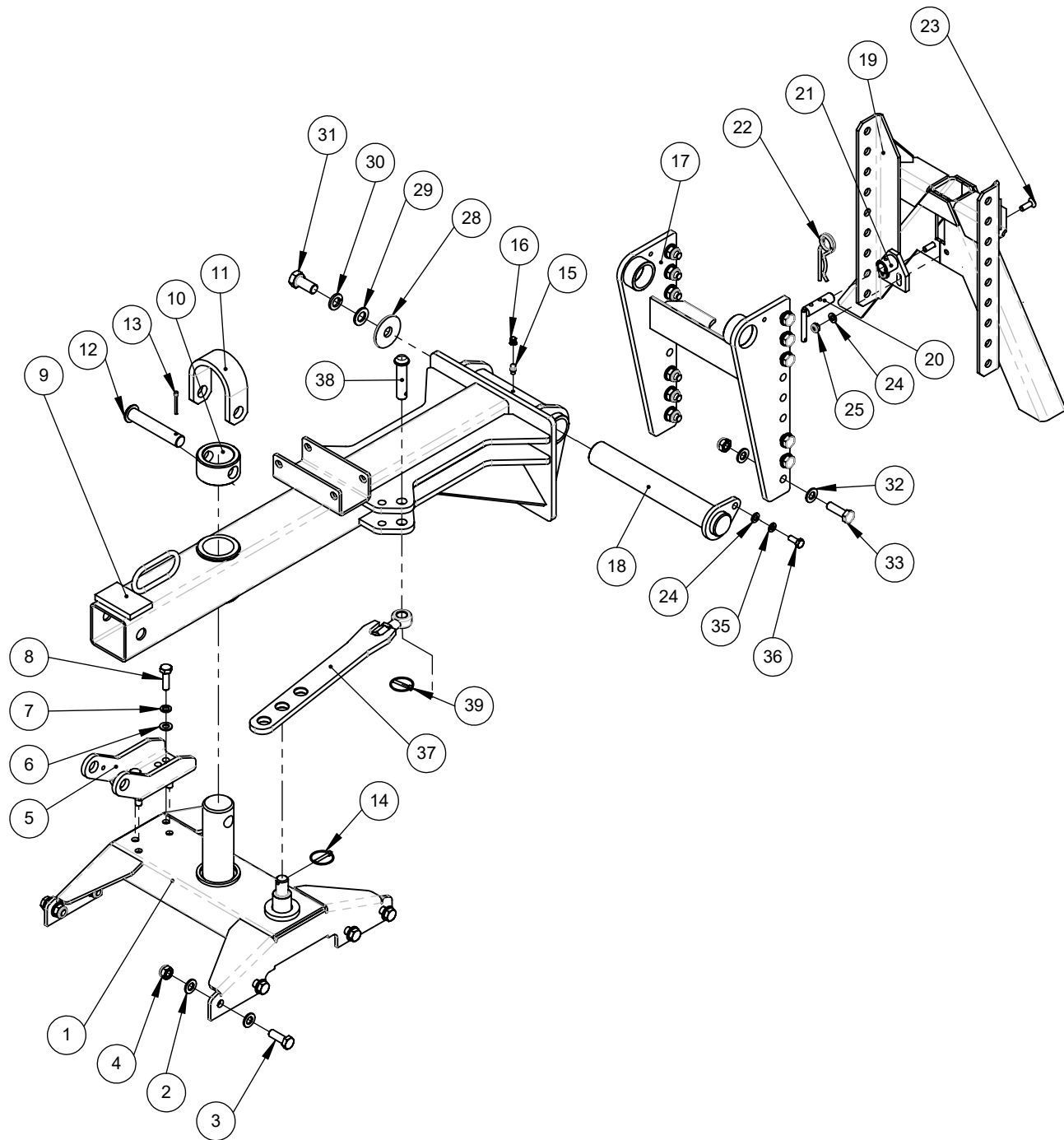
Spare parts list

Assembly three-point headstock Kat 1/2,900 mm Plus 590, rigid		Drawing no.: 09001.0010.0000.00.026-01 Part no.: 10015094		
Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0111.0000.00.014-02	10014534	Screw-on console Plus 590	1
2	40000042	40000042	Washer A13 DIN 125, galvanized	16
3	40000047	40000047	Hexagon bolt M12x35 DIN 933	8
4	40000044	40000044	Hexagon nut M12 DIN 985	8
5	50001.0091.0000.00.200-03	10014392	Cylinder mount	1
6	40000041	40000041	Washer A10.5 DIN 125	4
7	40000049	40000049	Spring washer A10 DIN 127	4
8	40000106	40000106	Hexagon bolt M10x35 DIN 933 4	
9	50010.0112.0000.00.004-07	10001426	Three-point headstock boom	1
10	50010.0115.0000.00.004-02	10001437	Pressure pipe three-point headstock	1
11	50010.0115.0000.00.003-01	10001433	Three-point headstock top link	1
12	40000130	40000130	Washer A17 DIN 125, galvanized	12
13	40000114	40000114	Hexagon bolt M16x110 DIN 931	2
14	40000060	40000060	Hexagon nut M16 DIN 985	6
15	40001448	40001448	Hexagon bolt M16x55 DIN 933	4
16	50010.0122.0000.00.017-02	10003198	Parking support	1
17	40000147	40000147	Mubux-M thread insert M6x12	1
18	40000054	40000054	Grease nipple, straight, M6 DIN 71412	1
19	40000055	40000055	Grease nipple cap M6	1
20	50001.0007.0000.00.008-01	10002545	Bolt	1
21	40000029	40000029	Safety chain PVC	1
22	40000030	40000030	Spring cotter pin - DIN 11024	1
23	50001.0011.0000.00.032-01	10002592	Locking	1
24	50003.0108.0000.00.010-01	10002591	Transport eye	1
25	40000187	40000187	Eyebolt ø 20x 110	1
26	40000080	40000080	Splint ø4x40	1
27	40000088	40000088	Linchpin ø4.5x32 galvanized	1
28	50010.0118.0000.00.003-01	10001443	Spherical bearing, three-point headstock	1
29	40000138	40000138	Step pin	1
30	40000030	40000030	Spring cotter pin - DIN 11024	2
31	50001.0002.0000.00.076-01	10002687	Top link bolt	1
32	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable	1
33	40001672	40001672	Eyebolt ø16x60/70	1
34	40000088	40000088	Linchpin ø4.5x32 galvanized	1

Spare parts list

Mounting coupling triangle Kat
municipal Plus 590, complete

Drawing no.: 09002.0010.0000.00.008-01
Part no.: 10015921



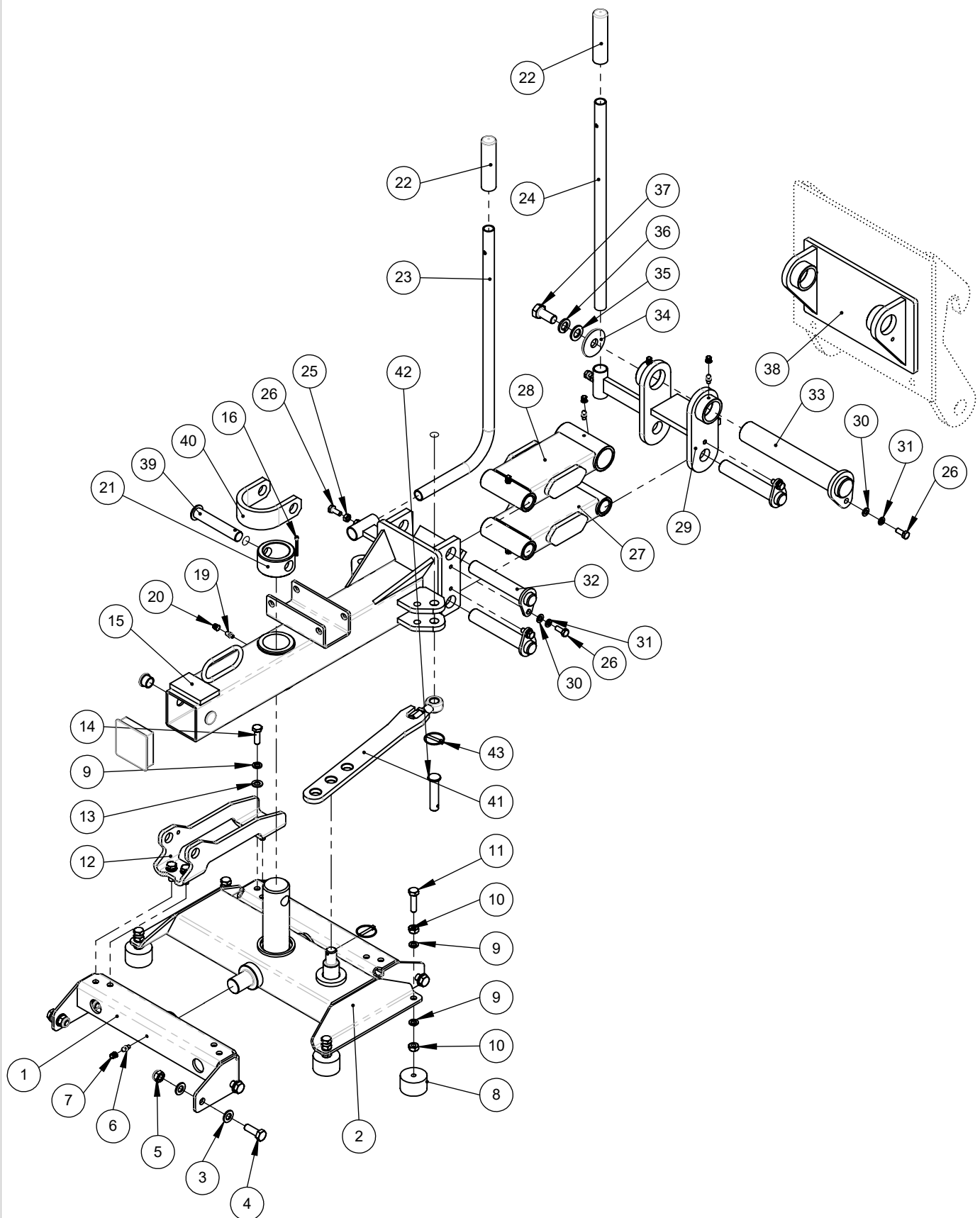
Spare parts list

Mounting coupling triangle Kat municipal Plus 590, complete		Drawing no.: 09002.0010.0000.00.008-01 Part no.: 10015921		
Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0111.0000.00.014-02	10014534	Screw-on console Plus 590	1
2	40000042	40000042	Washer A13 DIN 125, galvanized	16
3	40000047	40000047	Hexagon bolt M12x35 DIN 933	8
4	40000044	40000044	Hexagon nut M12 DIN 985	8
5	50001.0091.0000.00.200-03	10014392	Cylinder mount	1
6	40000041	40000041	Washer A10.5 DIN 125	4
7	40000049	40000049	Spring washer A10 DIN 127	4
8	40000106	40000106	Hexagon bolt M10x35 DIN 933 4	
9	50010.0112.0000.00.059-04	10001422	Swivel part HS / HK long	1
10	50001.0011.0000.00.032-01	10002592	Locking	1
11	50003.0108.0000.00.010-01	10002591	Transport eye	1
12	40000187	40000187	Eyebolt ø 20x 110	1
13	40000080	40000080	Splint ø4x40	1
14	40000088	40000088	Linchpin ø4.5x32 galvanized	1
15	40000054	40000054	Grease nipple, straight, M6 DIN 71412	2
16	40000055	40000055	Grease nipple cap M6	2
17	50010.0112.0000.00.105-01	10010222	Pendulum adapter, long	1
18	50010.0004.0000.00.002-01	10002698	Bearing bolt	1
19	09002.0001.0000.00.002-02	10006138	Coupling triangle municipal	1
20	50010.0002.0000.00.018-02	10002724	Locking pin	1
21	50010.0120.0000.00.036-01	10002723	Bolt bearing	1
22	40000030	40000030	Spring cotter pin - DIN 11024	1
23	40000139	40000139	Countersunk screw M8x25 DIN 7991	2
24	40000032	40000032	Washer A8.4 DIN 125, galvanized	3
25	40000028	40000028	Hexagon nut M8 DIN 985	2
26	40000117	40000117	Hexagon bolt M16x70	2
27	40000122	40000122	Hexagon nut M16 DIN 934	2
28	40002365	40002365	Washer, shape R A17,5 DIN 440	1
29	40000130	40000130	Washer A17 DIN 125, galvanized	1
30	40000133	40000133	Spring washer A16 DIN 127, galvanized	1
31	40000115	40000115	Hexagon bolt M16x35 DIN 933	1
32	40000042	40000042	Washer A13 DIN 125, galvanized	24
33	40000040	40000040	Hexagon bolt M12x40 DIN 933	12
34	40000044	40000044	Hexagon nut M12 DIN 985	12
35	40000082	40000082	Spring washer A8 DIN 127, galvanized	1
36	40000095	40000095	Hexagon bolt M8x20 DIN 933	1
37	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable	1
38	40001672	40001672	Eyebolt ø16x60/70	1
39	40000088	40000088	Linchpin ø4.5x32 galvanized	1

Spare parts list

Assembly yard loader holder Plus 590
with parallelogram, level compensation
and pendulum compensation

Drawing no.: 09004.0005.0001.00.006-01
Part no.: 10015280



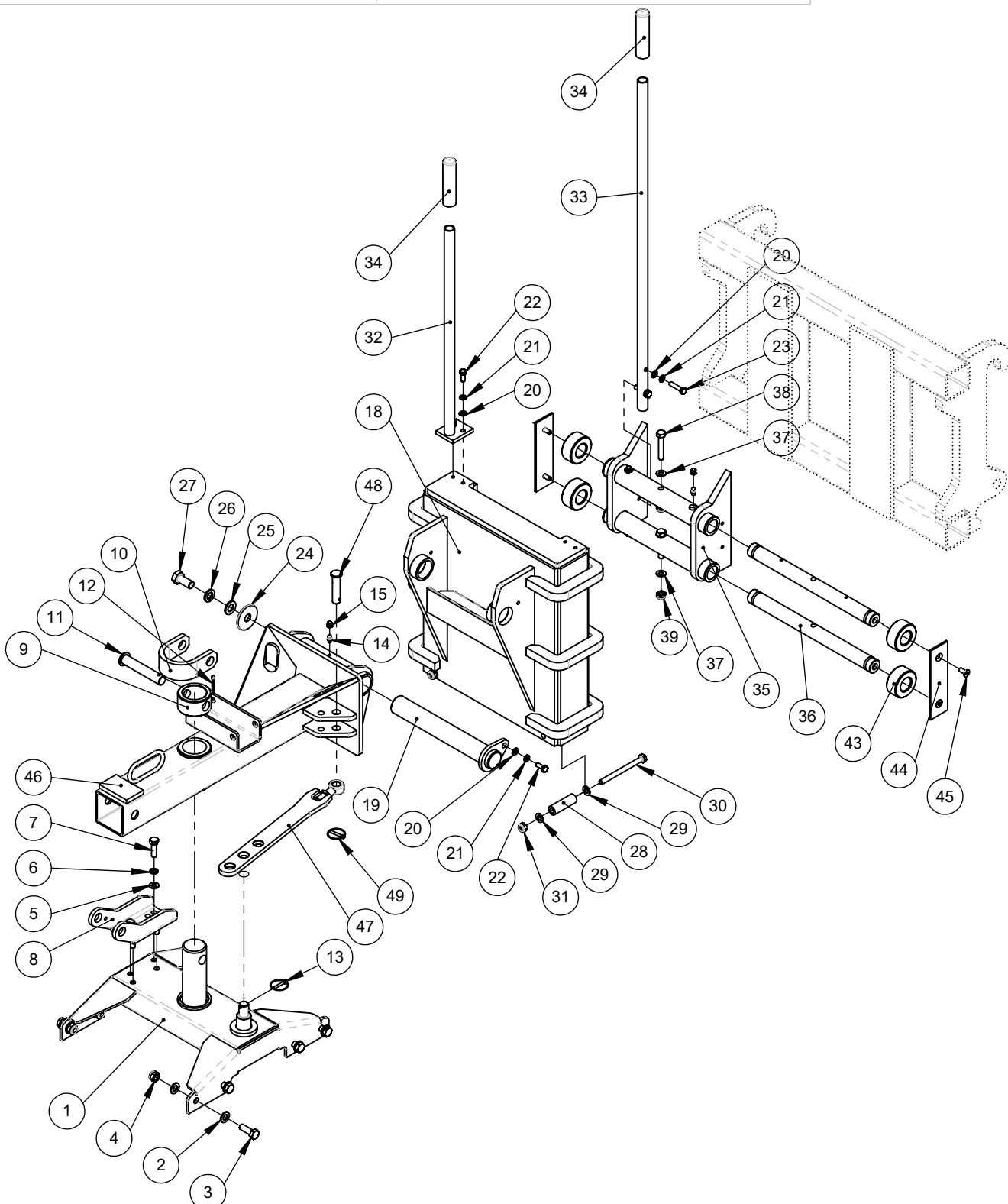
Spare parts list

Assembly yard loader holder Plus 590 with parallelogram, level compensation and pendulum compensation		Drawing no.: 09004.0005.0001.00.006-01 Part no.: 10015280	
Pos.	Drawing no.	Part no.	Description
1	50010.0115.0000.00.017-02	10014543	Self-aligning bearing Plus 590
2	50010.0111.0000.00.013-03	10013954	Pendulum block Plus 590
3	40000042	40000042	Washer A13 DIN 125, galvanized
4	40000047	40000047	Hexagon bolt M12x35 DIN 933
5	40000044	40000044	Hexagon nut M12 DIN 985
6	40000054	40000054	Grease nipple, straight, M6 DIN 71412
7	40000055	40000055	Grease nipple cap M6
8	40000093	40000093	Rubber buffer
9	40000049	40000049	Spring washer A10 DIN 127
10	40000026	40000026	Hexagon nut M10 DIN 934
11	40001258	40001258	Hexagon bolt M10x40 DIN 933
12	50001.0061.0000.00.057-03	10014393	Cylinder mount
13	40000041	40000041	Washer A10.5 DIN 125
14	40000020	40000020	Hexagon bolt M10x30 DIN 933
15	50010.0112.0000.00.013-03	10001396	Swivel part HG / HH short
16	40000080	40000080	Splint ø4x40
17	40000154	40000154	Square plug 80x80x3
18	40000153	40000153	Lamellar plug ø25
19	40000054	40000054	Grease nipple, straight, M6 DIN 71412
20	40000055	40000055	Grease nipple cap M6
21	50001.0011.0000.00.032-01	10002592	Locking
22	40000245	40000245	Sleeve PVC
23	50003.0106.0000.00.010-02	10002718	Height indicator pipe
24	50003.0102.0000.00.074-02	10002730	Height indicator pipe
25	40000011	40000011	Hexagon nut M8 DIN 934
26	40000095	40000095	Hexagon bolt M8x20 DIN 933
27	50010.0112.0000.00.012-01	10002727	Parallelogram arm
28	50010.0112.0000.00.038-01	10002728	Parallelogram arm
29	50010.0118.0000.00.002-01	10002729	Self-aligning bearing
30	40000032	40000032	Washer A8.4 DIN 125, galvanized
31	40000082	40000082	Spring washer A8 DIN 127, galvanized
32	50010.0003.0000.00.018-01	10002717	Parallelogram bolt
33	50010.0004.0000.00.010-01	10002731	Bearing bolt
34	40002365	40002365	Washer, shape R A17,5 DIN 440
35	40000130	40000130	Washer A17 DIN 125, galvanized
36	40000133	40000133	Spring washer A16 DIN 127, galvanized
37	40000115	40000115	Hexagon bolt M16x35 DIN 933
38	50010.0118.0000.00.001-04	10002913	Bearing block
39	40000187	40000187	Eyebolt ø 20x 110
40	50003.0108.0000.00.010-01	10002591	Transport eye
41	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable
42	40001672	40001672	Eyebolt ø16x60/70
43	40000088	40000088	Linchpin ø4.5x32 galvanized

Spare parts list

**Assembly wheel loader
holder Plus 590, complete**

Drawing no.: 09004.0005.0001.00.002-01
Part no.: 10015266



Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0111.0000.00.014-02	10014534	Screw-on console Plus 590	1
2	40000042	40000042	Washer A13 DIN 125, galvanized	16
3	40000047	40000047	Hexagon bolt M12x35 DIN 933	8
4	40000044	40000044	Hexagon nut M12 DIN 985	8
5	40000041	40000041	Washer A10.5 DIN 125	4
6	40000049	40000049	Spring washer A10 DIN 127	4
7	40000106	40000106	Hexagon bolt M10x35 DIN 933 4	
8	50001.0091.0000.00.200-03	10014392	Cylinder mount	1

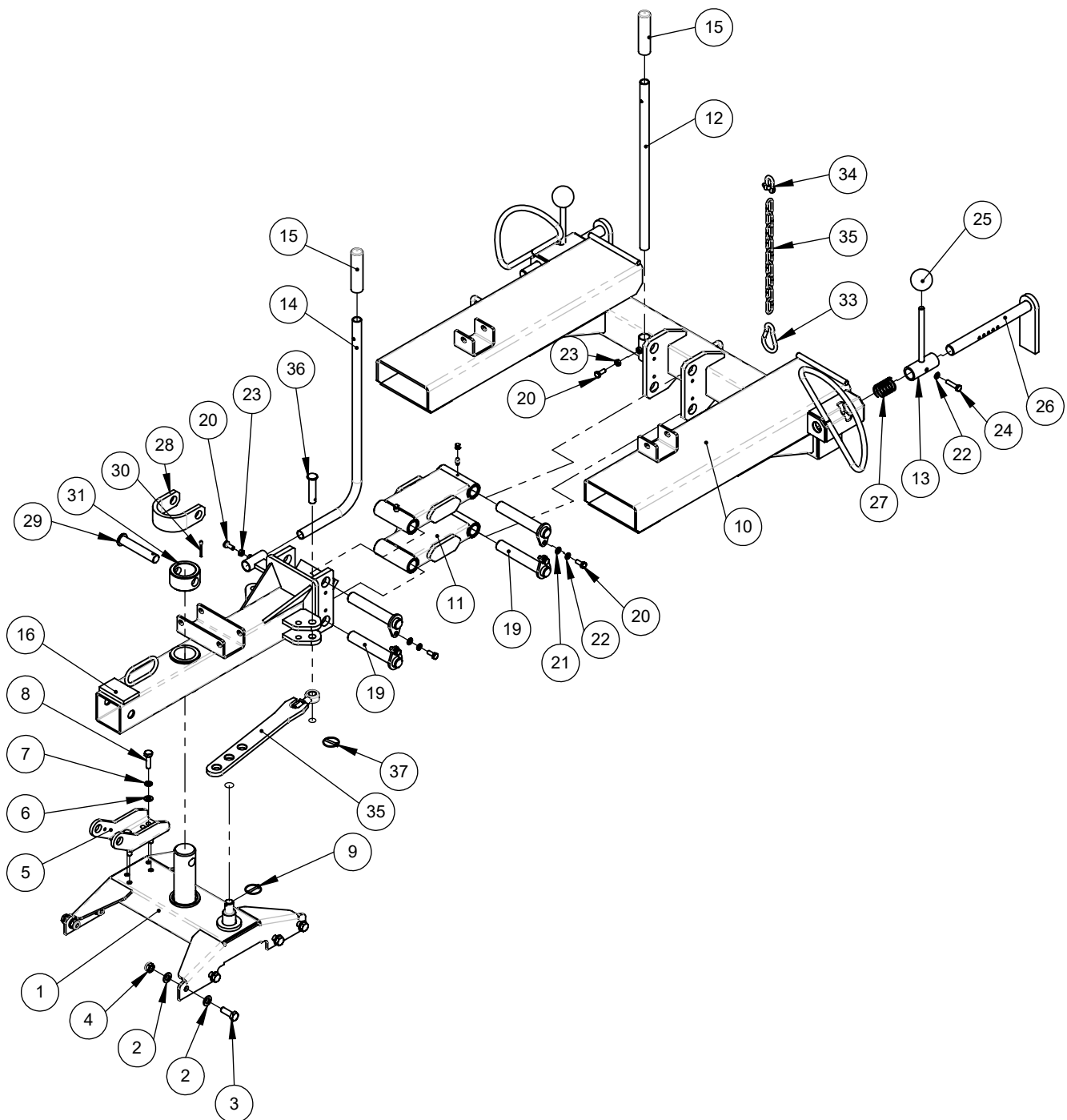
Spare parts list

Assembly wheel loader holder Plus 590, complete		Drawing no.: 09004.0005.0001.00.002-01 Part no.: 10015266	
Pos.	Drawing no.	Part no.	Description
9	50001.0011.0000.00.032-01	10002592	Locking
10	50003.0108.0000.00.010-01	10002591	Transport eye
11	40000187	40000187	Eyebolt ø 20x 110
12	40000080	40000080	Splint ø4x40
13	40000088	40000088	Linchpin ø4.5x32 galvanized
14	40000054	40000054	Grease nipple, straight, M6 DIN 71412
15	40000055	40000055	Grease nipple cap M6
16	40000122	40000122	Hexagon nut M16 DIN 934
17	40000117	40000117	Hexagon bolt M16x70
18	50010.0113.0000.00.003-01	10002697	Wheel shaft with
19	50010.0004.0000.00.002-01	10002698	Bearing bolt
20	40000032	40000032	Washer A8.4 DIN 125, galvanized
21	40000082	40000082	Spring washer A8 DIN 127, galvanized
22	40000095	40000095	Hexagon bolt M8x20 DIN 933
23	40000103	40000103	Hexagon bolt M8x35 DIN 933
24	40002365	40002365	Washer, shape R A17,5 DIN 440
25	40000130	40000130	Washer A17 DIN 125, galvanized
26	40000133	40000133	Spring washer A16 DIN 127, galvanized
27	40000115	40000115	Hexagon bolt M16x35 DIN 933
28	50003.0102.0000.00.036-02	10002630	Spacer sleeve
29	40000041	40000041	Washer A10.5 DIN 125
30	40000092	40000092	Hexagon bolt M10x120 DIN 931
31	40000043	40000043	Hexagon nut M10 DIN 985
32	50010.0121.0000.00.005-01	10012190	Height indicator, swivel part, long, 528mm
33	50003.0102.0000.00.185-01	10012194	Height indicator, support rollers, long
34	40000245	40000245	Sleeve PVC
35	50010.0114.0000.00.001-01	10002603	Support roller carrier NUTR 30
36	50003.0103.0000.00.018-01	10002700	Support roller shaft
37	40000041	40000041	Washer A10.5 DIN 125
38	40000107	40000107	Hexagon bolt M10x60 DIN 933
39	40000043	40000043	Hexagon nut M10 DIN 985
40	40000054	40000054	Grease nipple, straight, M6 DIN 71412
41	40000055	40000055	Grease nipple cap M6
42	40001772	40001772	Adjusting washer ø30 DIN 988
43	40000149	40000149	Support roller
44	50003.0107.0000.00.011-02	10002704	Fixing iron
45	40000317	40000317	Countersunk screw M8x20 Din 7991
46	50010.0112.0000.00.058-04	10001410	Swivel part HS / HH short
47	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable
48	40001672	40001672	Eyebolt ø16x60/70
49	40000088	40000088	Linchpin ø4.5x32 galvanized

Spare parts list

**Assembly fork arm
Plus 590, rigid**

Drawing no.: 09005.1005.0000.00.003-01
Part no.: 10015093



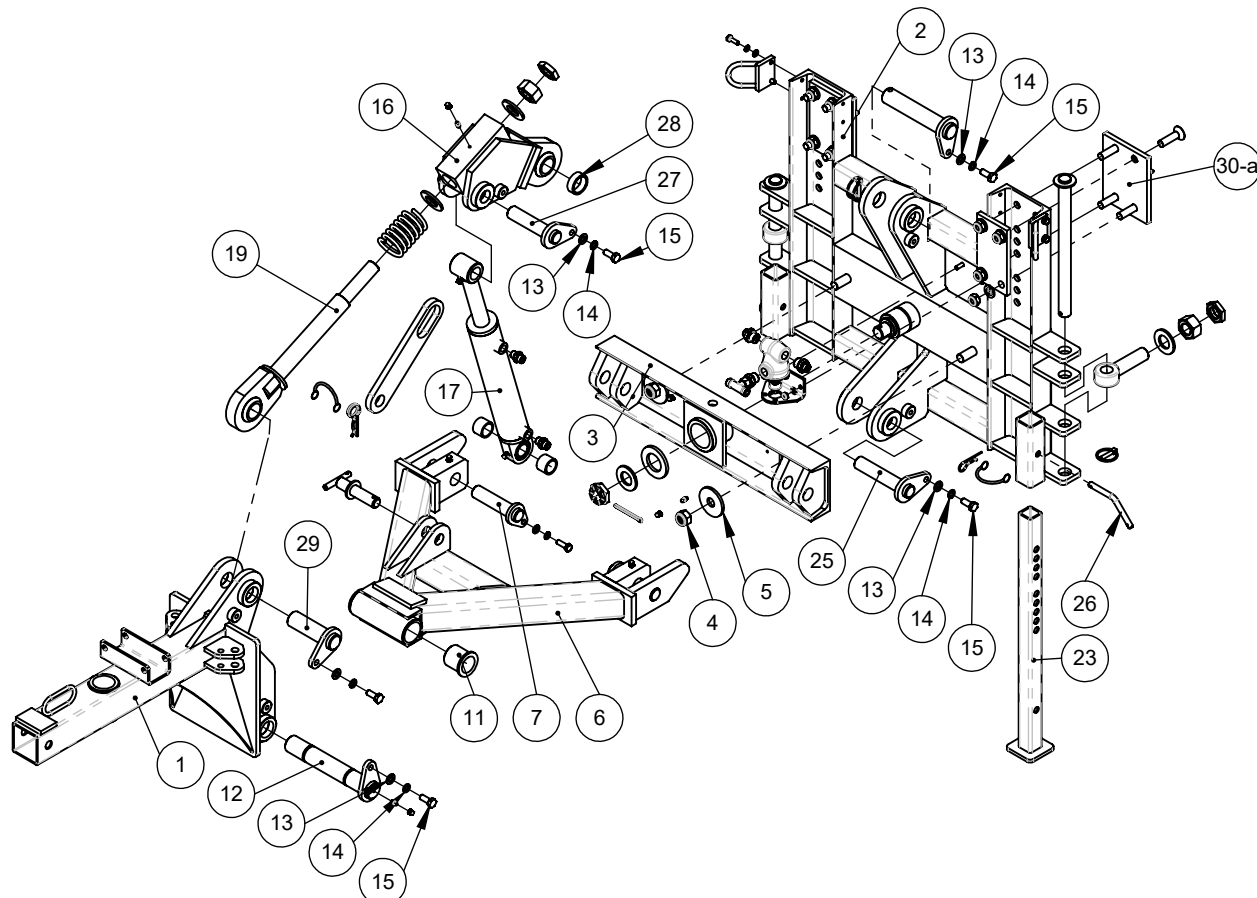
Spare parts list

Assembly fork arm Plus 590, rigid		Drawing no.: Part no.:	09005.1005.0000.00.003-01 10015093	
Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0111.0000.00.014-02	10014534	Screw-on console Plus 590	1
2	40000042	40000042	Washer A13 DIN 125, galvanized	16
3	40000047	40000047	Hexagon bolt M12x35 DIN 933	8
4	40000044	40000044	Hexagon nut M12 DIN 985	8
5	50001.0091.0000.00.200-03	10014392	Cylinder mount	1
6	40000041	40000041	Washer A10.5 DIN 125	4
7	40000049	40000049	Spring washer A10 DIN 127	4
8	40000106	40000106	Hexagon bolt M10x35 DIN 933 4	
9	40000088	40000088	Linchpin ø4.5x32 galvanized	1
10	09005.0005.0000.00.001-02	10002745	Fork arm holder Plus	1
11	50010.0112.0000.00.012-01	10002727	Parallelogram arm	2
12	50003.0102.0000.00.074-02	10002730	Height indicator pipe	1
13	50010.0123.0000.00.004-01	10002747	Locking	2
14	50003.0106.0000.00.010-02	10002718	Height indicator pipe	1
15	40000245	40000245	Sleeve PVC	2
16	50010.0112.0000.00.013-03	10001396	Swivel part HG / HH short	1
17	40000054	40000054	Grease nipple, straight, M6 DIN 71412	5
18	40000055	40000055	Grease nipple cap M6	5
19	50010.0003.0000.00.018-01	10002717	Parallelogram bolt	4
20	40000095	40000095	Hexagon bolt M8x20 DIN 933	6
21	40000032	40000032	Washer A8.4 DIN 125, galvanized	4
22	40000082	40000082	Spring washer A8 DIN 127, galvanized	6
23	40000011	40000011	Hexagon nut M8 DIN 934	2
24	40000103	40000103	Hexagon bolt M8x35 DIN 933	2
25	40000258	40000258	Ball knob M12x50 DIN 319C	2
26	50010.0003.0000.00.030-01	10002748	Guard rail	2
27	40000259	40000259	Pressure spring	2
28	50003.0108.0000.00.010-01	10002591	Transport eye	1
29	40000187	40000187	Eyebolt ø 20x 110	1
30	40000080	40000080	Splint ø4x40	1
31	50001.0011.0000.00.032-01	10002592	Locking	1
32	40000260	40000260	Chain, galvanized 5mm, 1m long	1
33	40000363	40000363	Snap hook ø8mm	1
34	40000262	40000262	Shackle ø8mm DIN 82101, galvanized	1
35	50010.0022.0001.00.030-02	10013122	Inclination iron piece, adjustable	1
36	40001672	40001672	Eyebolt ø16x60/70	1
37	40000088	40000088	Linchpin ø4.5x32 galvanized	1

Spare parts list

**Unimog holder size 3 for
Plus sweeping machine**

Drawing no.: 09008.0000.0000.00.011-01
Part no.: 9008-0....

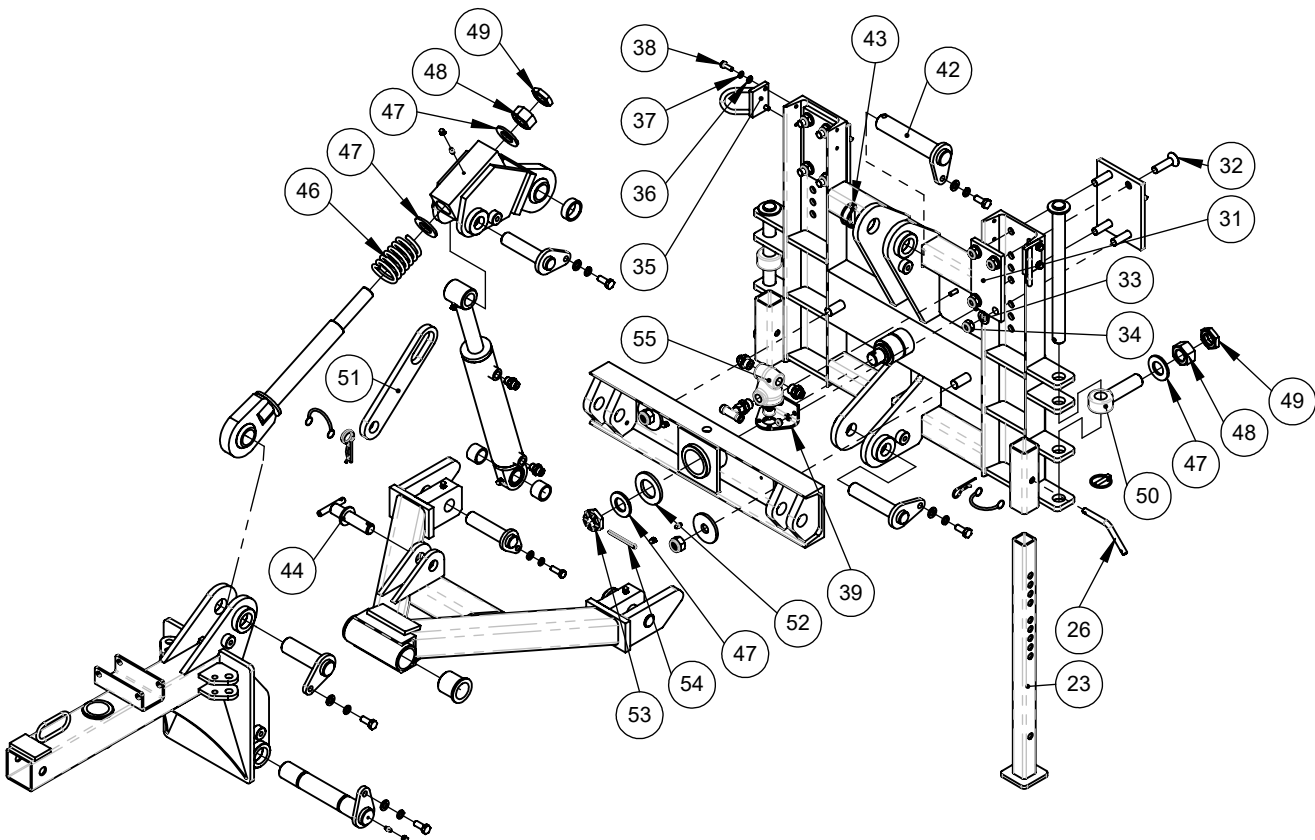


Pos.	Drawing no.	Part no.	Description	Quantity
1	50010.0112.0000.00.065-04	10002277	Swivel part Plus Unimog	1
2	50010.0117.0000.00.001-03	10002804	Mounting bracket	1
3	50010.0115.0000.00.006-01	10002805	Pendulum beam	1
4	40000168	40000168	Hexagon nut M20 DIN 985	2
5	40000128	40000128	Washer, shape R ø 22 / 72x 6 DIN 440	2
6	50010.0115.0000.00.005-03	10002806	Bottom link	1
7	50010.0003.0000.00.019-01	10002816	Locating pin	2
8	40000041	40000041	Washer A10.5 DIN 125	2
9	40000049	40000049	Spring washer A10 DIN 127	2
10	40000020	40000020	Hexagon bolt M10x30 DIN 933	2
11	50001.0200.0000.00.007-03	10002632	Pivot bushing ø60x 55	2
12	50010.0004.0000.00.006-02	10002821	Bottom link bolt	1
13	40000042	40000042	Washer A13 DIN 125, galvanized	5
14	40000048	40000048	Spring washer A12 DIN 127	5
15	40000110	40000110	Hexagon bolt M12x30 DIN 933	5
16	50010.0112.0000.00.021-01	10004023	Excavation bag	1
17	50010.0029.0000.00.001-01	10002679	Excavation cylinder	1
18	40001392	40001392	Straight screwed socket	2
19	50010.0115.0000.00.007-01	10002808	Pressure bar	1
20	40000054	40000054	Grease nipple, straight, M6 DIN 71412	8
21	40000055	40000055	Grease nipple cap M6	8
22	50010.0003.0000.00.024-01	10002814	Locating pin	2
23	50010.0122.0000.00.008-02	10002811	Parking support	1
24	50003.0102.0000.00.095-01	10002820	Spacer ring	2
25	50010.0003.0000.00.022-01	10002818	Hydraulic cylinder bolt	1
26	50003.0105.0000.00.026-01	10002653	Safety bolt	1
27	50010.0003.0000.00.021-01	10002817	Excavation bag bolt	1
28	50003.0102.0000.00.094-01	10002819	Spacer ring	2
29	50010.0004.0000.00.007-01	10002822	Pressure bar bolt	1
30-a	50010.0117.0000.00.022-02	10020333	Support hook, size 3	2
30-b	50010.0117.0000.00.024-01	10021031	Support hook, size 5	2

Spare parts list

**Unimog holder size 3 for
Plus sweeping machine**

Drawing no.: 09008.0000.0000.00.011-01
Part no.: 9008-0....

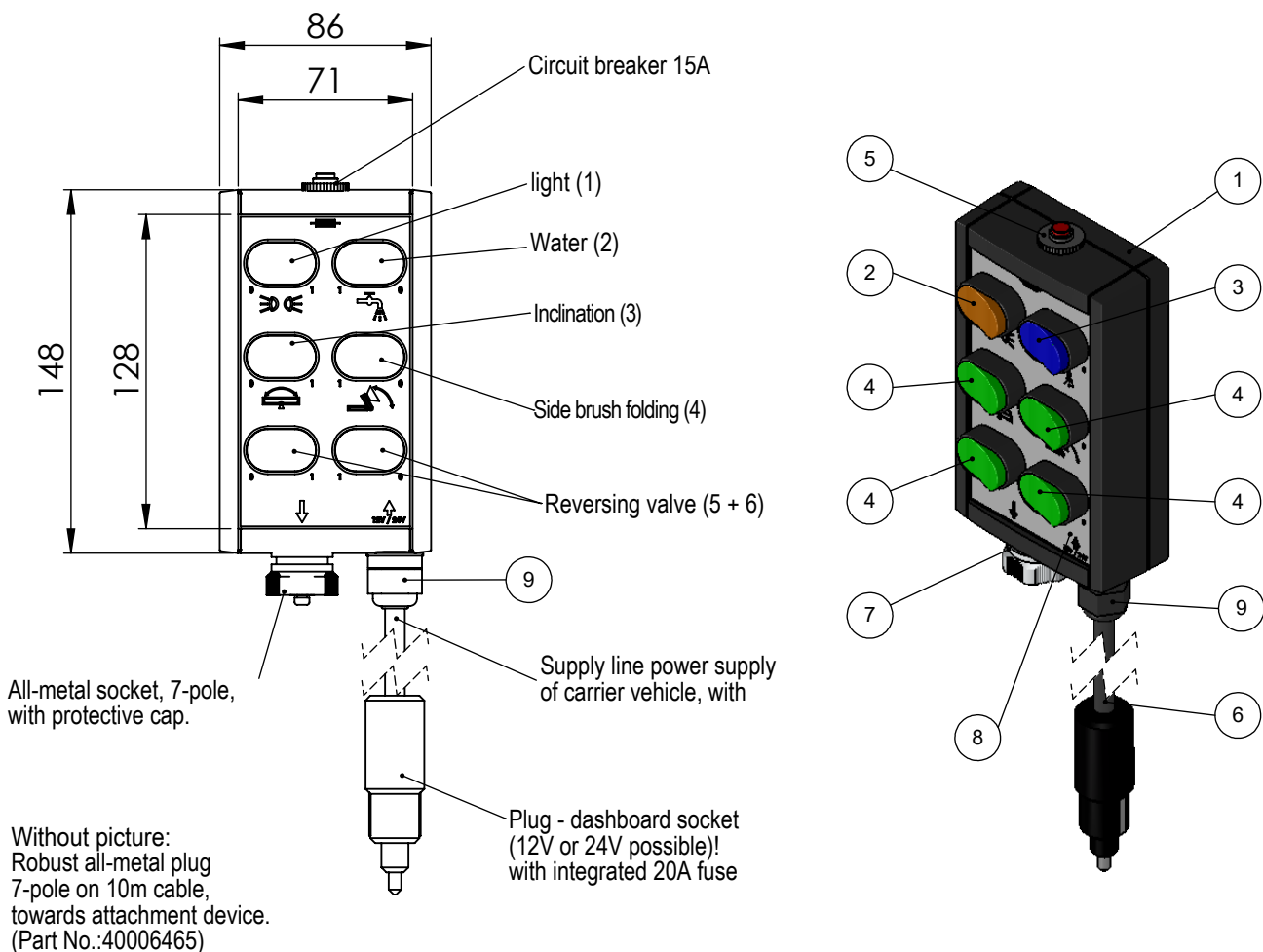


Pos.	Drawing no.	Part no.	Description	Quantity
31	50001.0031.0000.00.374-01	10002810	Reinforcement	2
32	40000253	40000253	Countersunk screw M16x60 DIN 7991	8
33	40000130	40000130	Washer A17 DIN 125, galvanized	8
34	40000060	40000060	Hexagon nut M16 DIN 985	8
35	50010.0120.0000.00.037-01	10002824	Hose guiding	2
36	40000032	40000032	Washer A8.4 DIN 125, galvanized	6
37	40000082	40000082	Spring washer A8 DIN 127, galvanized	4
38	40000102	40000102	Hexagon bolt M8x25 DIN 933	4
39	50001.0070.0000.00.077-01	10002823	Valve holder	1
40	40000139	40000139	Countersunk screw M8x25 DIN 7991	2
41	40000028	40000028	Hexagon nut M8 DIN 985	2
42	50010.0004.0000.00.008-01	10002669	Excavation bag bolt	1
43	40000191	40000191	Pipe lynchpin ø 8x45	1
44	50010.0003.0000.00.020-01	10002813	Safety bolt	1
45	40000030	40000030	Spring cotter pin - DIN 11024	1
46	40000251	40000251	Pressure spring DIN EN 10270-3	1
47	40000132	40000132	Washer A31 DIN 125, galvanized	5
48	40000166	40000166	Hexagon nut M30 DIN 934	3
49	40000165	40000165	Hexagon nut M30, low shape	3
50	40000254	40000254	Eyebolt M30x120 DIN 444-B	2
51	50001.0032.0000.00.117-02	10002812	Transport locking device	1
52	40000179	40000179	Washer B45 DIN 126	1
53	40000126	40000126	Crown nut M30x1.5 DIN 937	1
54	40000142	40000142	Splint 6.3x71 DIN 94	1
55	40001486	40001486	Pressure relief valve	1
56	40001388	40001388	Straight screwed socket	3
57	40001390	40001390	EL L nozzle with conical ball	1
58	40000095	40000095	Hexagon bolt M8x20 DIN 933	4
59	40000190	40000190	Linchpin ø8x40	2
60	40000162	40000162	Spring cotter with single spring	1
61	40000029	40000029	Safety chain PVC	2

Spare parts list

**Electrical circuit diagram, supply box
(2, 4 + 6 switch)**

Drawing no.: 59000.0100.0000.00.004-01
Part no.:



Pos.	Part no.	Description	Material	Quantity
1	40006025	PacTec housing - black	ABS	1
2	40006013	Switch - orange	ABS	1
3	40006014	Switch - blue	ABS	1
4	40006015	Switch - green	ABS	4
5	40007152	Circuit breaker MR1	ABS	1
6	40006022	Cable 1.20m with cigarette lighter plug and 20A fuse, rubber		1
7	40006298	Socket 7-pole with cable	ALMg3	1
8	40005989	Sticker	PF	1
9	40006244	Cable gland AGR16 M16	ABS	1
10	40002320	Flat receptacle		2
11	40003630	Flat receptacle, angled		12
12	40006234	Wire end sleeve, red, 1.0mm ² length 12mm		7
13	40000202	Wire end sleeve 1.5 mm ² (1.5 - 8)		2
14	40006233	Wire end sleeve, red, 1.5mm ² length 12mm		2
15	40000201	Wire end sleeve, black 1.5 mm ² (AWG 16)		12
16	40006086	Junction box terminal, 8-pole		2

Spare parts list

Electrical circuit diagram, supply box (2, 4 + 6 switch)

Drawing no.: 59000.0100.0000.00.004-01
Part no.:

Supply box, 2 switches:

Light + inclination, part no.:
40006087

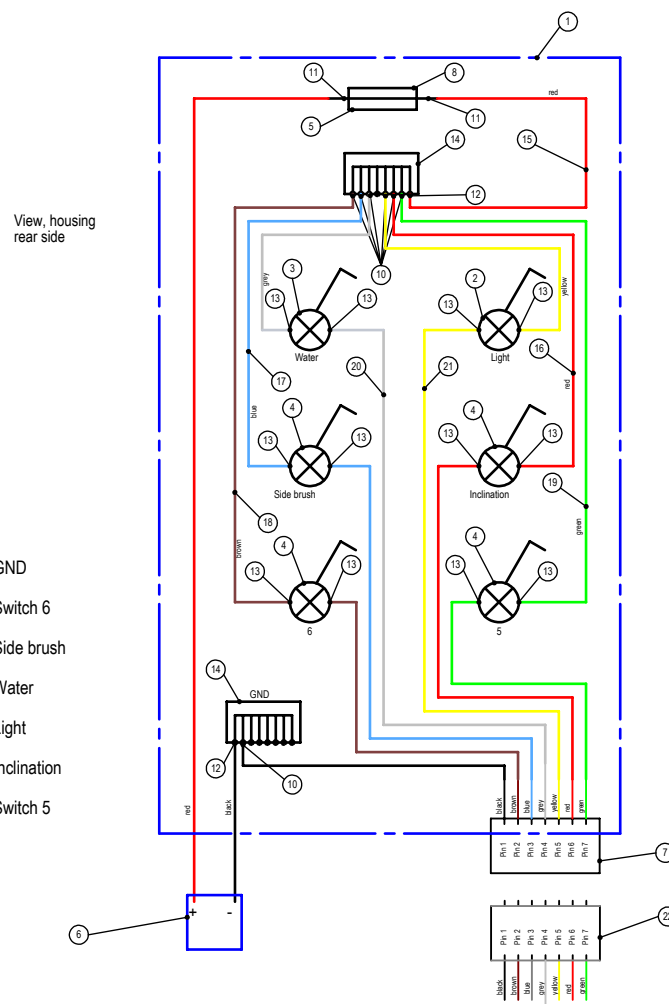
Supply box, 4 switches:

Light, Inclination, water + SIDE
BRUSH flaps part no.: 40006238

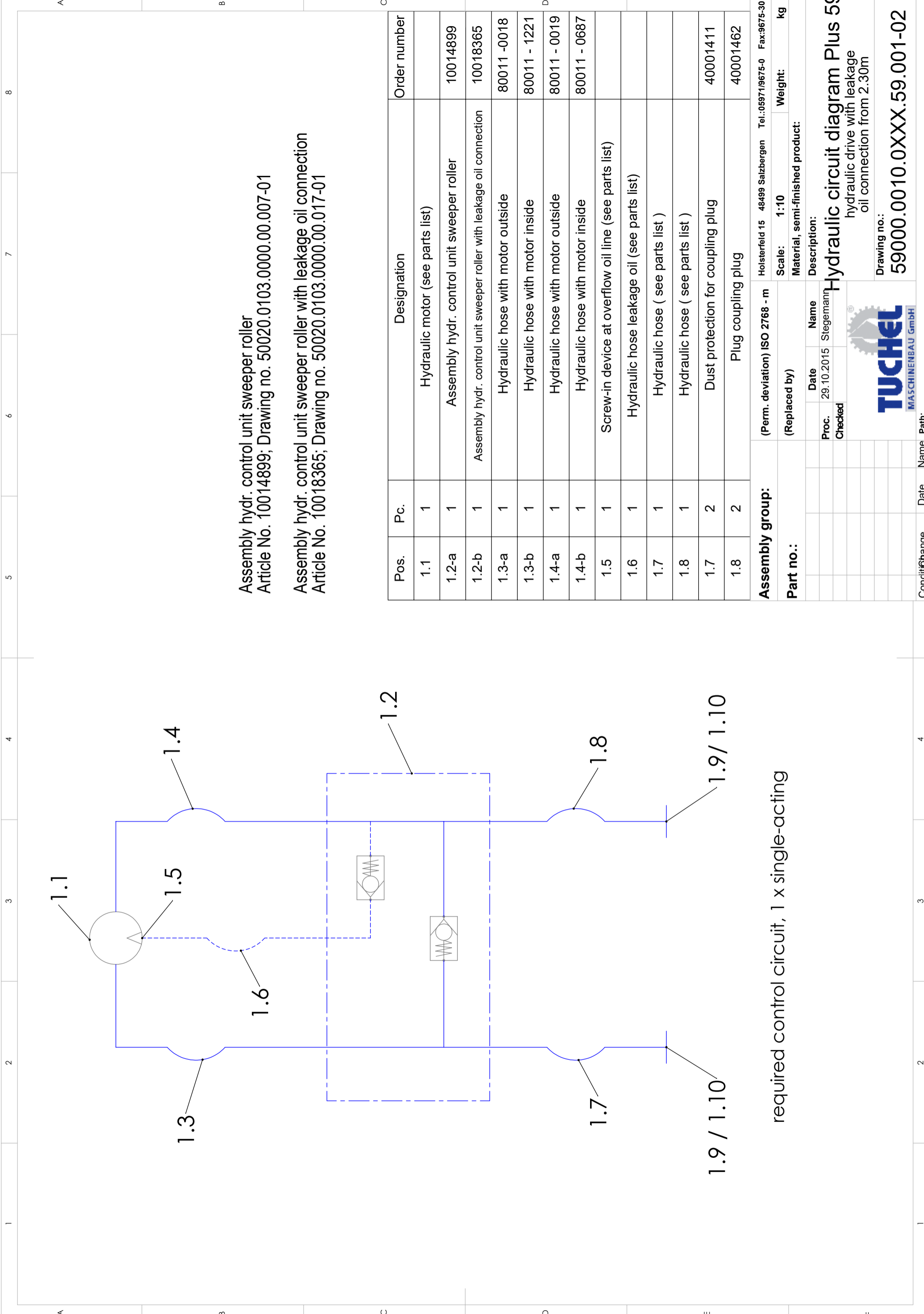
Supply box, 6 switches:

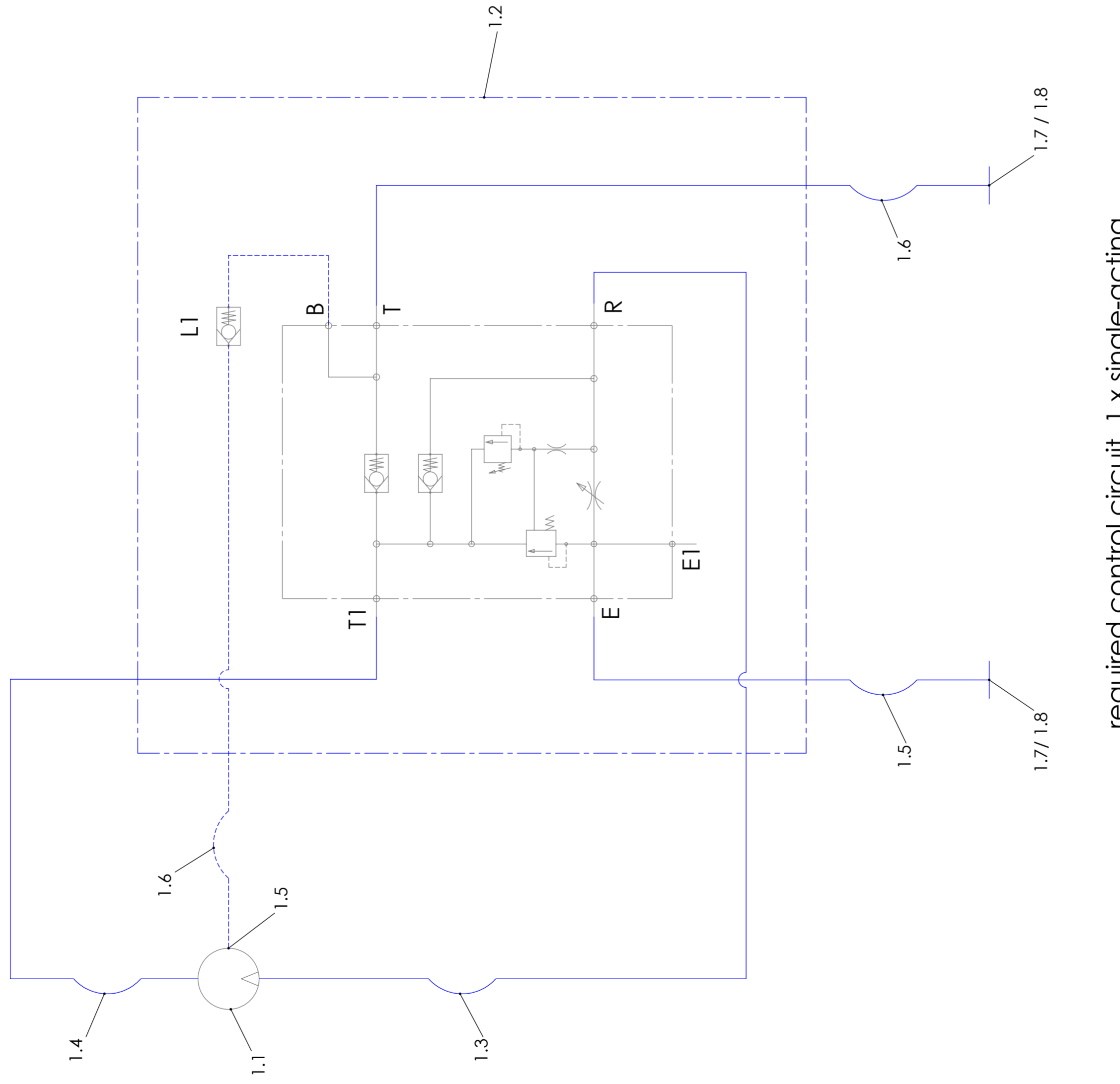
Light, Inclination, water, SIDE
BRUSH flaps, switch 5 + switch
6, part no.: 40006077

Pin 1	black	-GND
Pin 2	brown	-Switch 6
Pin 3	blue	-Side brush
Pin 4	grey	-Water
Pin 5	yellow	-Light
Pin 6	red	-Inclination
Pin 7	green	-Switch 5



Pos.	Part no.	Description	Material	Quantity
1	40006025	PacTec housing - black	ABS	1
2	40006013	Switch - orange	ABS	1
3	40006014	Switch - blue	ABS	1
4	40006015	Switch - green	ABS	4
5	40007152	Circuit breaker MR1	ABS	1
6	40006022	Cable 1.20m with cigarette lighter plug and 20A fuse, rubber 1		
7	40006298	Socket 7-pole with cable	ALMg3	1
8	40002320	Flat receptacle		2
9	40003630	Flat receptacle, angled		12
10	40006234	Wire end sleeve, red, 1.0mm² length 12mm		7
11	40000202	Wire end sleeve, black 1.5 mm² (1.5 - 8)		2
12	40006233	Wire end sleeve, red, 1.5mm² length 12mm		2
13	40000201	Wire end sleeve, black 1.5 mm² (AWG 16)		12
14	40006086	Junction box terminal, 8-pole		2
15	40002324	Vehicle cable FLY, red, 1x1.5mm²		0.14 m
16	40005138	Vehicle cable FLY, red, 1x1.0mm²		0.14 m
17	40005113	Vehicle cable FLY, blue, 1x1.0mm²		0.14 m
18	40006163	Vehicle cable FLY, brown, 1x1.0mm²		0.14 m
19	40005114	Vehicle cable FLY, green, 1x1.0mm²		0.14 m
20	40006534	Vehicle cable FLY, grey, 1x1.0mm²		0.14 m
21	40006164	Vehicle cable FLY, yellow, 1x1.0mm²		0.14 m
22	40006465	Cable with 7-pole Plug		1





Assembly hydr. control unit sweeper roller
Article No. 10014891; Drawing no. 50020.0103.00000.00.006-01

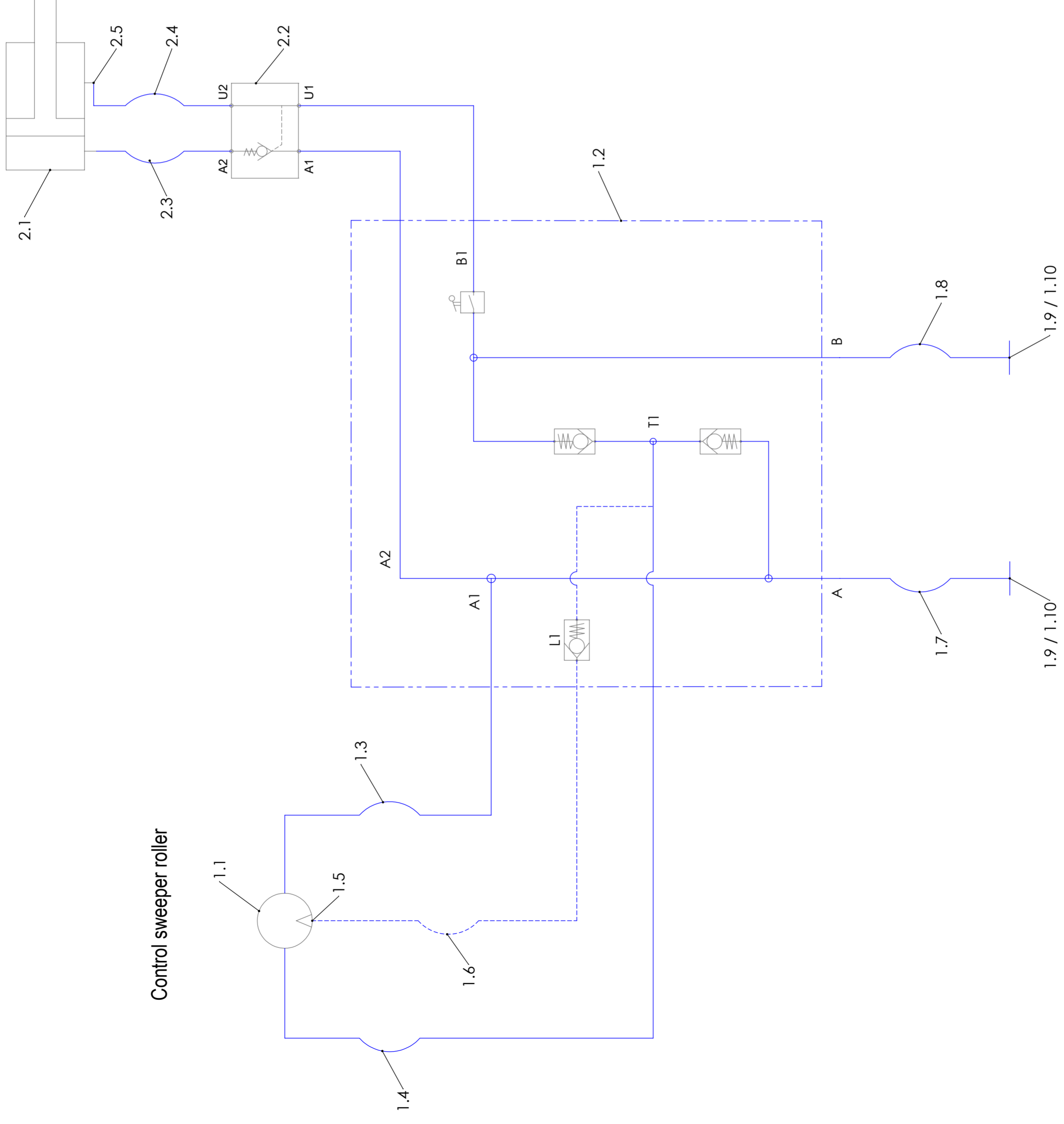
Assembly hydr. control unit sweeper roller with leakage oil connection,
Article no. 10018366; drawing no. 50020.0103.00000.00.018-01

Pos.	Pc.	Designation	Order number
1.1	1	Hydraulic motor (see parts list)	
1.2-a	1	Assembly hydr. control unit sweeper roller	10014891
1.2-b	1	Assembly hydr. control unit sweeper roller with leakage oil connection	10018366
1.3-a	1	Hydraulic hose with motor outside	80011 - 0019
1.3-b	1	Hydraulic hose with motor inside	80011 - 0025
1.4-a	1	Hydraulic hose with motor outside	80011 - 0019
1.4-b	1	Hydraulic hose with motor inside	80011 - 0687
1.5	1	Hydraulic hose (see parts list)	
1.6	1	Hydraulic hose (see parts list)	
1.7	2	Dust protection for coupling plug	40001411
1.8	2	Plug coupling plug	40001462

Assembly group:	(Perm. deviation) ISO 2768 - m	Holsterfeld 15 48499 Salzbergen	Tel.:05971/9675-0	Fax:9675-30
Part no.:	(Replaced by)	Scale: 1:10	Weight: kg	
		Material, semi-finished		
		product: Description:		
		Seegemann Hydraulic circuit diagram Plus 590		
		hydraulic drive; flow control valve 3/4"		
		with leakage oil connection from 2.30m		
		Drawing no.:		
		59000.0010.0XXX.59.002-02		
		TUCHEL		
		MASCHINENBAU GmbH		

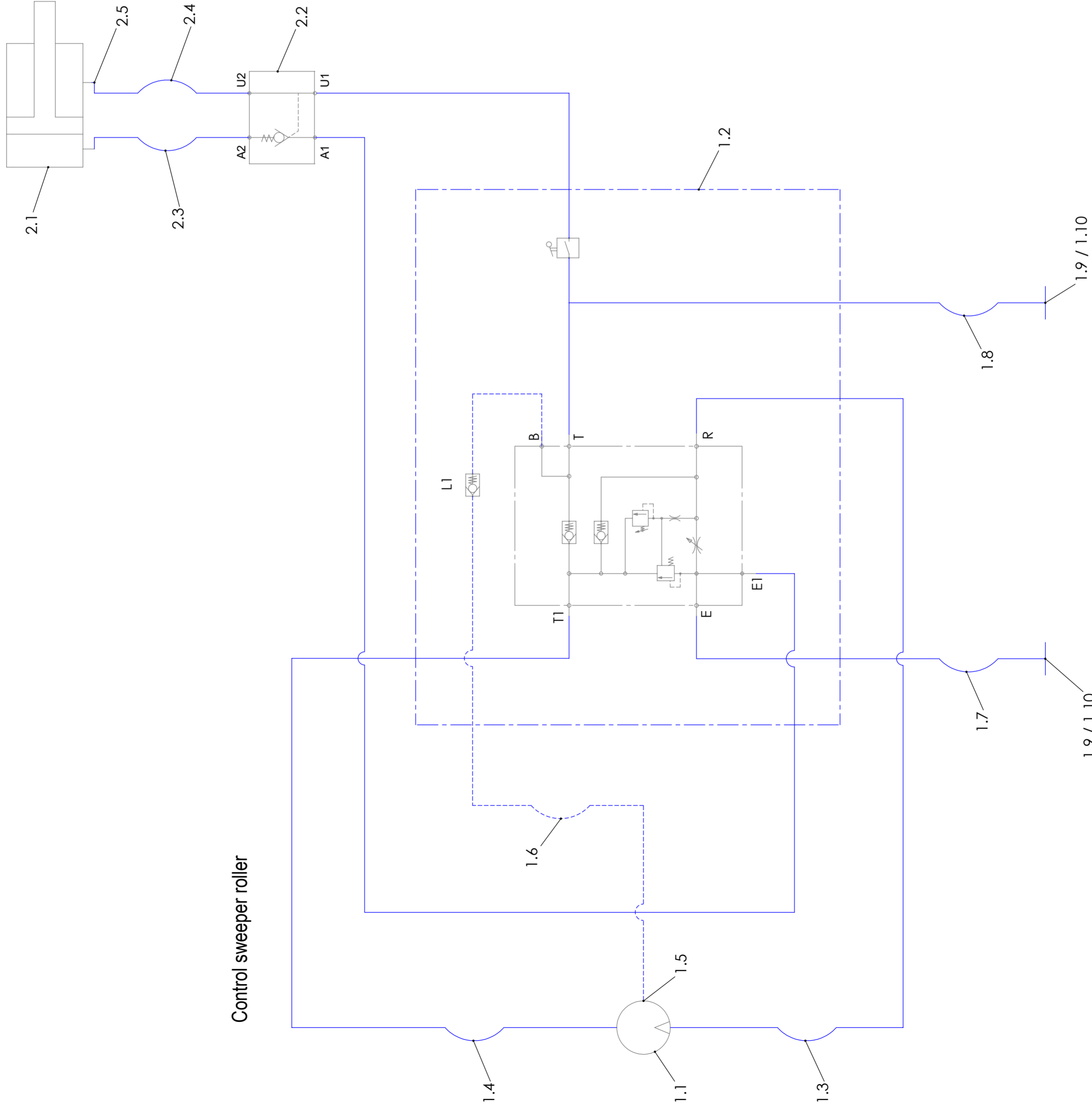
required control circuit, 1 x single-acting

Control collecting container



required control circuit, 1 x double-acting

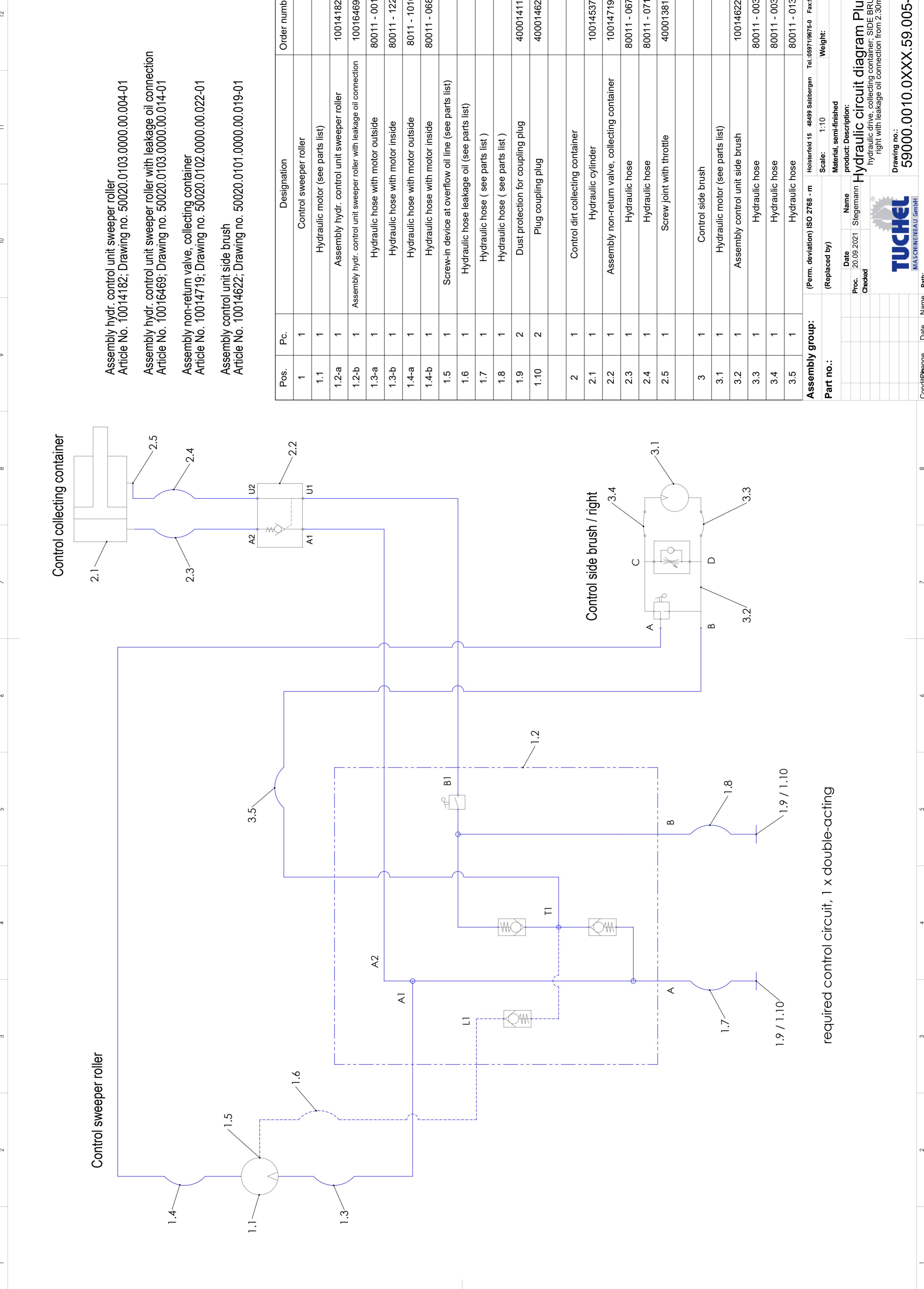
Control collecting container



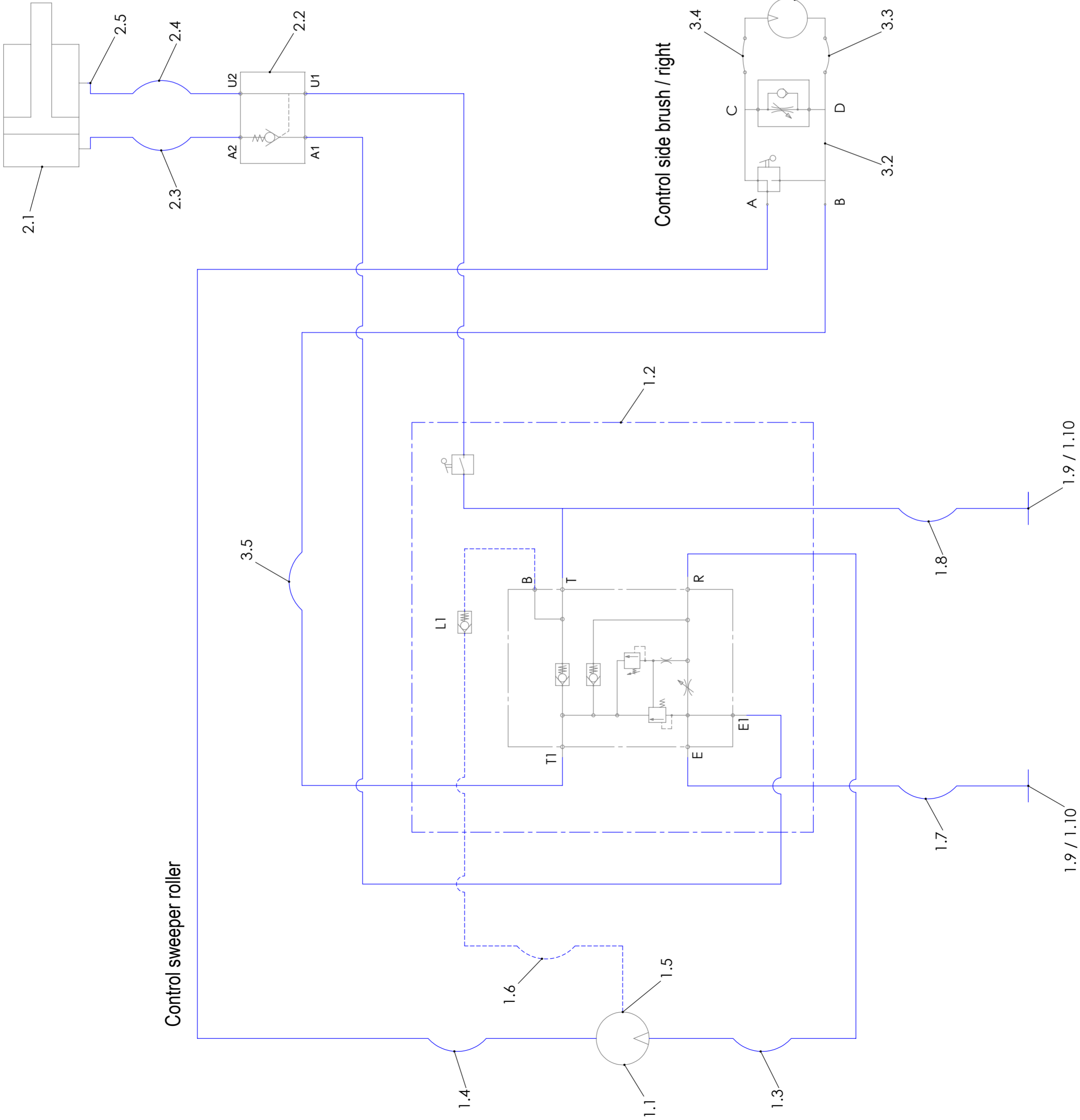
required control circuit, 1 x double-acting



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Control collecting container



Pos.	Pc.	Designation	Order number
1	1	Control sweeper roller	
1.1	1	Hydraulic motor (see parts list)	
1.2-a	1	Assembly hydr. control unit sweeper roller	10014900
1.2-b	1	Assembly hydr. control unit sweeper roller with leakage oil connection	10016472
1.3-a	1	Hydraulic hose with motor outside	80011 - 0019
1.3-b	1	Hydraulic hose with motor inside	80011 - 0061
1.4-a	1	Hydraulic hose with motor outside	80011 - 1010
1.4-b	1	Hydraulic hose with motor inside	80011 - 0687
1.5	1	Screw-in device at overflow oil line (see parts list)	
1.6	1	Hydraulic hose leakage oil (see parts list)	
1.7	1	Hydraulic hose (see parts list)	
1.8	1	Hydraulic hose (see parts list)	
1.9	2	Dust protection for coupling plug	40001411
1.10	2	Plug coupling plug	40001462
2	1	Control dirt collecting container	
2.1	1	Hydraulic cylinder	10014537
2.2	1	Assembly non-return valve, collecting container	10014719
2.3	1	Hydraulic hose	80011 - 0671
2.4	1	Hydraulic hose	80011 - 0715
2.5	1	Screw joint with throttle	40001381
3	1	Control side brush	
3.1	1	Hydraulic motor (see parts list)	
3.2	1	Assembly control unit side brush	10014622
3.3	1	Hydraulic hose	80011 - 0030
3.4	1	Hydraulic hose	80011 - 0030
3.5	1	Hydraulic hose	80011 - 0138
4	1	(Perm. deviation) ISO 2768 - m	Holsterfeld 15 48499 Salzbergen Tel.:05971/96875-0 Fax:9677-30
5	1	Scale:	1:10
6	1	Material, semi-finished	
7	1	product: Description:	
8	1	Seegemann Hydraulic circuit diagram Plus 590	
9	1	hydraulic drive; flow control valve 3/4",	
10	1	Collecting container; side brush right with	
11	1	leakage oil connection from 2.30m	
12	1	Drawing no.:	
		TUCHEL	MASCHINENBAU GmbH
			59000.0010.0XXX.59.006-02

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Dealer's Stamp

TUCHEL PLUS 590 SWEEPER

Model N°

Man. Date / Serial N°

Purchase Date



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