

#### PRONAR Sp. z o.o.

17-210 NAREW, UL. MICKIEWICZA 101A, WOJ. PODLASKIE

 +48 085 681 63 29
 +48 085 681 64 29

 +48 085 681 63 81
 +48 085 681 63 82

 +48 085 681 63 83
 +48 085 682 71 10

 phone:

fax:

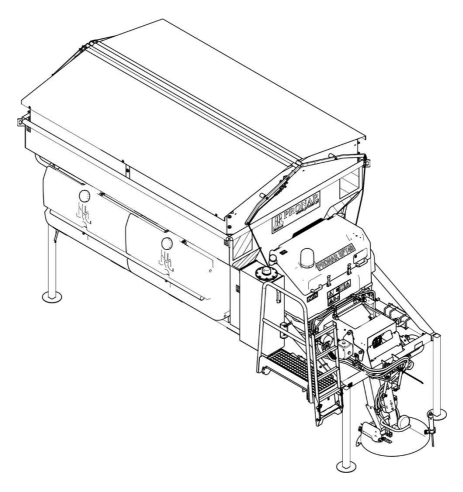
www.pronar.pl

# **OPERATOR'S MANUAL**

## **SPREADER**

# **PRONAR SPT40**

TRANSLATION OF THE ORIGINAL COPY OF THE MANUAL



EDITION 2A-01-2017

PUBLICATION NO 415N-00000000-UM



# **SPREADER**

# **PRONAR SPT40**

#### **MACHINE IDENTIFICATION**

TYPE:	SPT40			
SERIAL NUMBER:				

# INTRODUCTION

Information contained herein is current at date of publication. As a result of improvements, some numerical values and illustrations contained in this publication may not correspond to the factual specification of the machine supplied to the user. The manufacturer reserves the right to introduce design changes in machines produced that facilitate operation and improve the quality of their work, without making minor amendments to this Operator's Manual.

This Operator's Manual is an integral part of the machine's documentation. Before using the machine, the user must carefully read this Operator's Manual and observe all recommendations. This guarantees safe operation and ensures failure-free work of the machine. The machine is designed to meet obligatory standards, documents and legal regulations currently in force.

The manual describes the basic safety rules and operation of the sand spreader. If the information stated in the Operator's Manual needs clarification then the user should refer for assistance to the sale point where the machine was purchased or to the Manufacturer.

#### **MANUFACTURER'S ADDRESS:**

PRONAR Sp. z o.o. ul. Mickiewicza 101A 17-210 Narew

#### **CONTACT TELEPHONES**

+48 085 681 63 29 +48 085 681 64 29

+48 085 681 63 81 +48 085 681 63 82

#### SYMBOLS APPEARING IN THIS OPERATOR'S MANUAL

Information, descriptions of danger and precautions and also recommendations and prohibitions associated with user safety instructions are marked:



and also preceded by the word **"DANGER".** Failure to observe the instructions may endanger the machine operator's or other person's health or life.

Particularly important information and instructions, the observance of which is essential, are distinguished in the text by the sign:



and also preceded by the word "ATTENTION". Failure to observe the instructions may lead to damage to the machine as a result of improper operation, adjustment or use.

In order to focus the user's attention on the need to perform maintenance, the relevant section of the Operator's Manual is marked with the pictogram:



Additional tips and advice for machine operation are marked with the sign:



and also preceded by the word "TIP".

#### **DIRECTIONS USED IN THIS OPERATOR'S MANUAL**

Left side – side to the left hand of the operator facing in the direction of machine's forward travel.

Right side – side to the right hand of the operator facing in the direction of machine's forward travel.



#### PRONAR Sp. z o.o.

ul. Mickiewicza 101 A 17-210 Narew, Polska

tel./fax (+48 85) 681 63 29, 681 63 81, 681 63 82, 681 63 84, 681 64 29

(+48 85) 681 63 83

http://www.pronar.pl e-mail: pronar@pronar.pl

## EC DECLARATION OF CONFORMITY OF THE **MACHINERY**

PRONAR Sp. z o.o. declares with full responsibility, that the machine:

Descript	tion and identification of the machinery	
Generic denomination and function:	Spreader	
Type:	SPT40	
Model:	_	
Serial number:		
Commercial name:	Spreader PRONAR SPT40	

to which this declaration relates, fulfills all the relevant provisions of the Directive 2006/42/EC of The European Parliament and of The Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (Official Journal of the EU, L 157/24 of 09.06.2006).

The person authorized to compile the technical file is the Head of Research and Development Department at PRONAR Sp. z o.o., 17-210 Narew, ul. Mickiewicza 101A, Poland.

This declaration relates exclusively to the machinery in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.

		Spółka z o.o.  17-210 Narew, ul. Micklewicza 101 A 1el (085) 681 6329, 681 6429 1ax (085) 681 6383	Z-CA DYBEKTORA  d/s te shill zinych członak zarządu  Roman (Macjaniuk)	
Narew, the	2015-09-29			

Place and date

Full name of the empowered person position, signature

# **TABLE OF CONTENTS**

1	BAS	SIC INFORMATION	1.1
	1.1 IDE	ENTIFICATION OF THE MACHINE AND ITS SUBASSEMBLIES	1.2
	1.1.1	SPREADER IDENTIFICATION	1.2
	1.1.2	IDENTIFICATION OF COMBUSTION ENGINE	1.3
	1.2 PR	OPER USE	1.3
	1.3 EC	QUIPMENT	1.5
	1.4 W	ARRANTY TERMS	1.5
	1.5 TR	ANSPORT	1.7
	1.6 EN	IVIRONMENTAL HAZARDS	1.8
	1.7 WI	THDRAWAL FROM USE	1.9
2	SAF	ETY ADVICE	2.1
	2.1 BA	SIC SAFETY RULES	2.2
	2.1.1	USE OF MACHINE	2.2
	2.1.2	HITCHING TO CARRYING VEHICLE	2.3
	2.1.3	HYDRAULIC SYSTEM	2.3
	2.1.4	MAINTENANCE	2.4
	2.1.5	MACHINE OPERATION	2.6
	2.1.6	SAFETY DURING BATTERY MAINTENANCE	2.7
	2.1.7	SAFETY RULES DURING ENGINE MAINTENANCE	2.7
	2.2 RE	SIDUAL RISK	2.9
	2.3 INF	FORMATION AND WARNING DECALS	2.10
3	DES	SIGN AND OPERATION	3.1
	3.1 TE	CHNICAL SPECIFICATION	3.2
	3.2 GE	NERAL DESIGN	3.5

	3.3 EN	IGINE DESIGN	3.6
	3.4 HY	DRAULIC SYSTEM	3.7
	3.5 BR	INE SPRAY SYSTEM	3.8
	3.6 HC	PPER SYSTEM AND SPREADING SYSTEM	3.9
	3.7 EL	ECTRICAL SYSTEM	3.10
	3.8 CC	NTROL PANEL	3.11
	3.8.1	GENERAL DESIGN AND OPERATION	3.11
	3.8.2	DESCRIPTION OF CONTROL PANEL MENU	3.12
4	COF	RRECT USE	4.1
	4.1 PR	EPARING FOR WORK BEFORE FIRST USE	4.2
	4.2 INS	SPECTIONS DURING DAILY OPERATION	4.4
	4.2.1	CHECKING HYDRAULIC OIL LEVEL	4.4
	4.2.2	CHECKING FUEL LEVEL	4.5
	4.2.3	CHECKING LEVEL OF ENGINE LUBRICATING OIL	4.6
	4.2.4	CHECKING OIL LEVEL IN AIR FILTER	4.7
	4.2.5	OTHER CHECKS	4.8
	4.3 MA	ACHINE INSTALLATION	4.9
	4.3.1	INSTALLING THE MACHINE ON THE CARRYING VEHICLE'S LOAD PLATFORM	4.9
	4.3.2	SECURING THE MACHINE TO THE CARRYING VEHICLE'S LOAD PLATFORM	4.12
	4.3.3	CONNECTING THE CONTROL ELECTRICAL SYSTEM	4.16
	4.4 PR	EPARING FOR WORK	4.17
	4.4.1	SETTING THE SPREADING MECHANISM	4.17
	4.4.2	SETTING THE BELT CONVEYOR BARRIER	4.20
	4.5 LO	ADING THE MACHINE	4.21
	4.5.1	LOADING THE TANK	4.21
	4.5.2	FILLING THE TANK WITH BRINE	4.23

	4.6 IVI <i>P</i>	CHINE OPERATION	4.25
	4.6.1	PRELIMINARY INFORMATION	4.25
	4.6.2	STARTING THE ENGINE	4.25
	4.6.3	START OF SPREADING	4.27
	4.6.4	CHANGING WIDTH AND ASYMMETRY OF SPREADING	4.29
	4.6.5	OPERATION IN AUTOMATIC MODE (OPTION)	4.30
	4.6.6	STOPPING OF SPREADING AND THE ENGINE	4.33
	4.7 DR	IVING ON PUBLIC ROADS	4.34
	4.8 UN	LOADING	4.35
	4.8.1	EMPTYING THE TANK	4.35
	4.8.2	EMPTYING BRINE TANKS	4.37
	4.9 DIS	SMOUNTING THE MACHINE FROM THE CARRYING	
	VE	HICLE'S LOAD PLATFORM	4.38
E	RA A I	NTENANCE	<b>5</b> 4
5	IVIAI	NTENANCE	5.1
		ELIMINARY INFORMATION	5.2
	5.1 PR	ELIMINARY INFORMATION CHNICAL INSPECTION	5.2 5.2
	5.1 PR		
	5.1 PR 5.2 TE 5.2.1	CHNICAL INSPECTION	5.2
	5.1 PR 5.2 TE 5.2.1 5.2.2	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND	5.2 5.4
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS	<ul><li>5.2</li><li>5.4</li><li>5.5</li></ul>
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER	<ul><li>5.2</li><li>5.4</li><li>5.5</li><li>5.6</li></ul>
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER	5.2 5.4 5.5 5.6 5.8
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER  FUEL SYSTEM BLEEDING	5.2 5.4 5.5 5.6 5.8 5.9
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER  FUEL SYSTEM BLEEDING  HYDRAULIC SYSTEM MAINTENANCE	5.2 5.4 5.5 5.6 5.8 5.9 5.9
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER  FUEL SYSTEM BLEEDING  HYDRAULIC SYSTEM MAINTENANCE  CHECKING THE BATTERY	5.2 5.4 5.5 5.6 5.8 5.9 5.9 5.12
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND  CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER  FUEL SYSTEM BLEEDING  HYDRAULIC SYSTEM MAINTENANCE  CHECKING THE BATTERY  ELECTRICAL SYSTEM MAINTENANCE	5.2 5.4 5.5 5.6 5.8 5.9 5.9 5.12 5.14
	5.1 PR 5.2 TE 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.2.6 5.2.7 5.2.8 5.2.9 5.2.10	CHNICAL INSPECTION  CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT  CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND CYLINDERS  CHANGE OF ENGINE OIL AND ENGINE OIL FILTER  REPLACEMENT OF FUEL FILTER  FUEL SYSTEM BLEEDING  HYDRAULIC SYSTEM MAINTENANCE  CHECKING THE BATTERY  ELECTRICAL SYSTEM MAINTENANCE  MAINTENANCE OF BELT CONVEYOR	5.2 5.4 5.5 5.6 5.8 5.9 5.9 5.12 5.14 5.16

5.2.13 LUBRICATION	5.25
5.2.14 INSPECTION OF INJECTORS	5.26
5.2.15 CHECKING VALVE CLEARANCE	5.26
5.3 CONSUMABLES	5.27
5.4 STORAGE	5.27
5.5 TIGHTENING TORQUE FOR NUT AND BOLT CONNECTIONS	5.28
5.6 TROUBLESHOOTING	5.29

# **ANNEX A**

1

# **BASIC INFORMATION**

# 1.1 IDENTIFICATION OF THE MACHINE AND ITS SUBASSEMBLIES

#### 1.1.1 SPREADER IDENTIFICATION

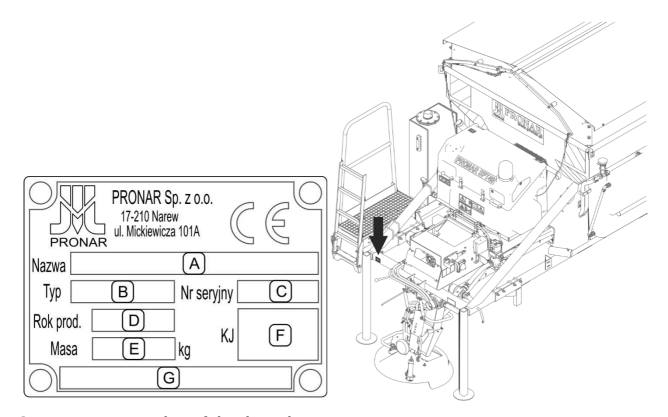


FIGURE 1.1 Location of the data plate

Meaning of data plate items (FIGURE 1.1):

A - machine name B – type

C – serial number D – year of manufacture

E – machine tare weight [kg] F – Quality Control stamp

G – unfilled box or additional information

The factory number is stamped into the data plate and on mounting base beside the data plate. Data plate is located at the rear of the machine, on the frame next to the fixing point of the left parking support (FIGURE 1.1). When buying the machine, confirm that the serial number on the machine corresponds to the number indicated in the *WARRANTY BOOK*, in the sales documents and in the *OPERATOR'S MANUAL*.

SECTION 1 PRONAR SPT40

#### 1.1.2 IDENTIFICATION OF COMBUSTION ENGINE

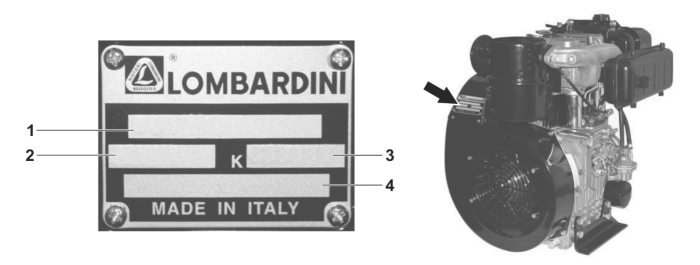


FIGURE 1.2 Location of the engine data plate

Meaning of individual data plate items: (1) - engine type; (2) - serial number; (3) - customer code; (4) - official certificate code

#### 1.2 PROPER USE

PRONAR SPT40 spreader is used for surface spreading of coarse materials (sand, aggregate) and chemical agents (sodium chloride, calcium chloride, magnesium chloride, brine) for winter road maintenance. The use of the machine for other purposes should be regarded as improper. The spreader can be mounted on trucks that are equipped with a load platform and that meet the requirements set out in Table 1.1.

Using it as intended also involves all actions connected with the safe and proper operation and maintenance of the machine. Due to the above, the user is obliged to:

- carefully read the OPERATOR'S MANUAL and comply with its recommendations,
- understand the machine's operating principle and how to operate it safely and correctly,
- adhere to the established maintenance and adjustment plans,
- comply with general safety regulations while working,
- prevent accidents,
- comply with the road traffic regulations in force in a given country, in which the machine is used.

The machine may only be used by persons, who:

 are familiar with the contents of this publication and with the contents of the vehicle Operator's Manual

- have been trained in machine operation and safe working conditions,
- have the required authorisation to drive the vehicle and are familiar with the road traffic regulations and transport regulations.

#### **ATTENTION**



The machine must not be used for purposes other than those for which it is intended, in particular for:

- for transporting people, animals
- for transporting whatever materials
- spreading other materials than those specified in the Operator's Manual

**TABLE 1.1** Carrying vehicle requirements

	UNIT	REQUIREMENTS
Mounting method	_	on the carrying vehicle's load platform by means of LC 2000N securing tapes according to EN 12195-2 standard
Minimum load platform dimensions:*		
- length / width	mm	3 850 / 2 300
<ul> <li>height from the ground</li> </ul>	mm	1350 ÷ 1 700
Carrying vehicle load capacity	t	10/11/12**
Voltage of electrical system of control electronics	V	24
Other requirements	_	connection with travel speed pulse input according to ISO 16844-2

<sup>\* -</sup> for the distance between the spreading disc and the ground equal to 400 mm

<sup>\*\* -</sup> depending on setting of the spreader's tank capacity

SECTION 1 PRONAR SPT40

#### 1.3 EQUIPMENT

The spreader equipment includes:

- Operator's Manual,
- Warranty Book,
- parking supports.

#### Additional (optional) equipment:

- parking stands (for removing and installing the machine on the carrying vehicle's load platform without the use of lifting equipment),
- side bumpers (when the spreader is mounted on a carrying vehicle with strong side boards; side bumpers are used together with parking stands),
- automatic control (automatic change of parameters depending on selected working mode and temperature),
- control panel bracket (for mounting the control panel in the cab of UNIMOG vehicles),
- power supply wiring harness (wiring harness with a connector suitable for UNIMOG chassis),
- program for collecting data from the counters,
- optical spreading sensor (replaces the impact spreading sensor).

#### 1.4 WARRANTY TERMS

PRONAR Sp. z o.o. Narew guarantees the reliable operation of the machine when it is used according to its intended purpose as described in the *OPERATOR'S MANUAL*. Defects discovered during the warranty period will be removed by the Warranty Service. The repair period is specified in the WARRANTY BOOK.

The warranty does not cover those parts and sub-assemblies of the machine which are subject to wear in normal usage conditions, regardless of the warranty period:

- blades.
- side rubber seals of the conveyor,

- bearings,
- filters,
- · conveyor belt,
- rubber lining on drive roller,
- fuses, relays, bulbs, etc.,
- spreading disc shield.

The warranty service only applies to such cases as: mechanical damage which is not the user's fault, factory defects of parts, etc.

In the event of damage arising from:

- mechanical damage which is the user's fault, road accidents,
- inappropriate use, adjustment or maintenance, use of the machine for purposes other than those for which it is intended,
- use of damaged or malfunctioning machine,
- repairs carried out by unauthorised persons, repairs carried out improperly,
- making unauthorised alterations to machine design,

the user will lose the right to warranty service.



#### TIP

Demand that the seller carefully and precisely fills out the *WARRANTY BOOK* and warranty repair coupons. A missing date of purchase or sale point stamp may make the user ineligible for any warranty repair or refund.

For detailed Terms & Conditions of Warranty, please refer to the WARRANTY BOOK attached to each machine.

Modification of the machine without the written consent of the Manufacturer is forbidden. In particular, do NOT weld, drill holes in, cut or heat the main structural elements, which have a direct impact on the machine operation safety.

SECTION 1 PRONAR SPT40

#### 1.5 TRANSPORT

The machine is prepared for sale completely assembled and does not require packing. Packing is only required for the machine's operation and maintenance manual and control panel with a wiring harness.

The machine is delivered to the user by transport vehicle, after being attached to the load platform. The machine should be firmly secured by means of certified fastening straps fitted with a tightening mechanism.



#### **ATTENTION**

The machine must not be transported on support legs of both types.

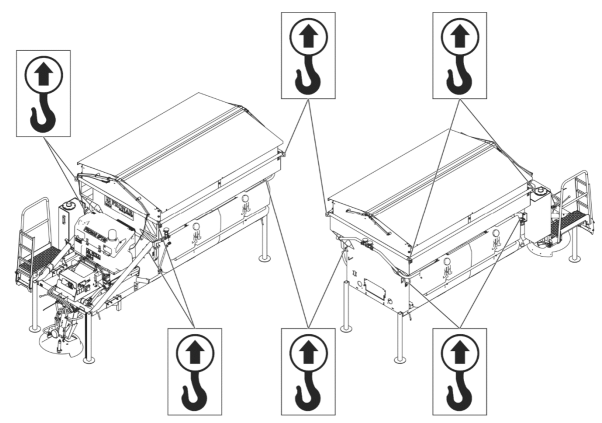


FIGURE 1.3 Transport lugs



#### **DANGER**

When being transported on a motor vehicle the machine must be mounted on the vehicle's platform in accordance with the transport safety requirements. The driver of the vehicle should take particular care while transporting the machine. This is due to the vehicle's centre of gravity shifting upwards when loaded with the machine.

When loading and unloading the machine, comply with the general principles of workplace health and safety for reloading work. Persons operating reloading equipment must have the qualifications required to operate these machines.

The machine should be attached to lifting equipment in places specially designed for this purpose (FIGURE 1.3), i.e. by the lugs on the sides of the tank (4 points) and grips on the frame (4 points). Suspension points are identified with information decals. When lifting the machine, take particular care due to the possibility of tipping over the machine and the risk of injuries from protruding parts. To keep lifted machine in the correct direction it is recommended to apply additional guy cables. During the loading work particular care should be taken not to damage paint coating.

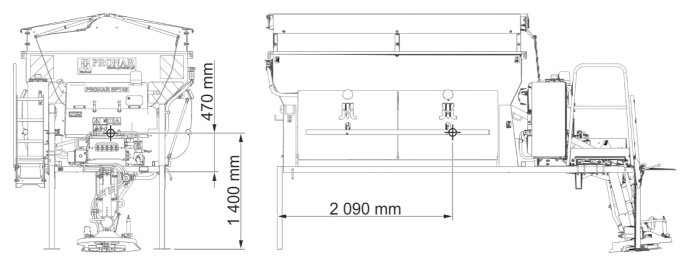


FIGURE 1.4 Location of centre of gravity (empty tanks)



#### **ATTENTION**

Depending on the machine setting, location of centre of gravity varies in the range of ± 100 mm

# 1.6 ENVIRONMENTAL HAZARDS

A hydraulic oil leak constitutes a direct threat to the natural environment owing to its limited biodegradability. Maintenance and repair work which involves the risk of an oil leak should be performed in the rooms with oil resistant surface. In the event of oil leaking into the environment, first of all contain the source of the leak, and then collect the leaked oil using available means. Remaining oil should be collected using sorbents, or by mixing the oil with sand, sawdust or other absorbent materials. The oil contaminations, once gathered up,

SECTION 1 PRONAR SPT40

should be kept in a sealed, marked, hydrocarbon resistant container, and then passed on to the appropriate oil waste recycling centre. The container should be kept away from heat sources, flammable materials and food.

Oil, which has been used up or is unsuitable for further use owing to loss of its properties should be stored in its original packaging in the conditions described above.



#### **ATTENTION**

Waste oil should only be taken to the appropriate facility dealing with the re-use of this type of waste. Do NOT pour oils into sewerage or water tanks.

#### 1.7 WITHDRAWAL FROM USE

In the event of decision by the user to withdraw the machine from use, comply with the regulations in force in the given country concerning withdrawal from use and recycling of machines withdrawn from use.

Before proceeding to dismantle the machine, remove oil completely from the hydraulic system, transmission and engine and dismantle the battery.

When spare parts are changed, worn out or damaged parts should be taken to a collection point for recyclable raw materials. Used oil and also rubber and plastic elements should be taken to the appropriate facilities dealing with the recycling of this type of waste.



#### **ATTENTION**

During dismantling personal protection equipment shall be used i.e. protective clothing, boots, gloves and protective goggles etc.

Avoid contact of skin with oil. Do not allow used oil to spill.

2

# **SAFETY ADVICE**

#### 2.1 BASIC SAFETY RULES

#### 2.1.1 USE OF MACHINE

 Before using the machine, the user must carefully read this Operator's Manual and the WARRANTY BOOK. When operating the machine, the operator must comply with all the recommendations included in the Operator's Manual.

- The machine may only be used and operated by persons qualified to drive the carrying vehicle and trained in the use of the machine.
- If the information contained in the Operator's Manual is difficult to understand, contact the seller who runs the authorised technical service on behalf of the Manufacturer, or contact the Manufacturer directly.
- Careless and improper use and operation of the machine and also nonobservance of the recommendations contained in this Operator's Manual endanger health and life third persons and/or machine operator.
- Be aware of the residual risk. Use caution when operating this machine and follow all relevant safety instructions.
- The machine must never be used by unauthorised persons, including children, and people under the influence of alcohol or other abusive substances.
- Non-compliance with the safety rules of this Operator's Manual can be dangerous to the health and life of the operator and others.
- The machine must not be used for purposes other than those for which it is intended. Anyone who uses the machine for purposes other than those for which it is intended takes full responsibility for any consequences of this potentially incorrect use. Use other than intended means using the sand spreader in any way other than that specified in the Operator's Manual including also spreading of other agents than those recommended by the Manufacturer.
- The machine may only be used when all the protective elements (i.e. safety guards) are technically sound and correctly positioned. In the event of loss or destruction of the protective elements, they must be replaced with new ones.

SECTION 2 PRONAR SPT40

#### 2.1.2 HITCHING TO CARRYING VEHICLE

 The carrying vehicle to which the machine will be hitched must be technically reliable and must fulfill the requirements of the machine Manufacturer.

- The machine should be secured to the carrying vehicle by means of suitable certified belts or chains.
- Be especially careful when hitching the machine to carrying vehicle.
- When hitching, there must be nobody between the machine and the carrying vehicle.
- After completed hitching of the machine, check the safeguards. Carefully read the carrying vehicle Operator's Manual.
- Be especially careful when unhitching the machine from the carrying vehicle.
- Machine removed from the carrying vehicle must be placed on parking stands, on level, sufficiently hard surface in such a manner as to ensure that it is possible to connect it again.

#### 2.1.3 HYDRAULIC SYSTEM

- The hydraulic system is under high pressure when operating.
- Regularly check the technical condition of the connections and the hydraulic conduits. There must be no oil leaks.
- In the event of the hydraulic system malfunction, discontinue using the machine until the malfunction is corrected.
- In the event of injuries being caused by pressurised hydraulic oil, contact a doctor immediately. Hydraulic oil may penetrate the skin and cause infections. In the event of contact of oil with eyes, rinse eyes with a large quantity of water and in the event of the occurrence of irritation consult a doctor. In the event of contact of oil with skin wash the area of contact with water and soap. Do NOT apply organic solvents (petrol, kerosene).
- Use the hydraulic oil recommended by the Manufacturer. Never mix two types of oil.

 Used oil or oil which has lost its properties should be stored in original containers or replacement containers resistant to action of hydrocarbons. Replacement containers must be clearly marked and appropriately stored.

- Do not store hydraulic oil in packaging designed for storing food or foodstuffs.
- Rubber hydraulic conduits must be replaced every 4 years regardless of their technical condition.
- Repair and replacement of hydraulic system elements should be entrusted to the appropriately qualified persons.

#### 2.1.4 MAINTENANCE

- Do NOT perform maintenance or repair work when the engine is turned on.
   Before commencing work, turn off the engine, disconnect the battery and electrical leads.
- During the warranty period, any repairs may only be carried out by Warranty Service authorised by the manufacturer. It is recommended that necessary repairs to machine should be undertaken by specialised workshops.
- In the event of any fault or damage, do not use the machine until the fault has been corrected.
- During work on the machine use the proper, close-fitting protective clothing, gloves and appropriate tools. When working on hydraulic systems it is recommended to use oil resistant gloves and protective goggles.
- Any modification to the machine frees PRONAR from any responsibility for damage or detriment to health which may arise as a result.
- The sand spreader can only be stood on when it is absolutely motionless and the
  engine is switched off. Before climbing onto the sand spreader, immobilise the
  carrying vehicle with parking brake, secure against unauthorized access and
  remove key from ignition.
- Before undertaking any work on the machine, turn off the carrying vehicle's engine and the machine's engine.
- Regularly check the technical condition of the safety devices and correct tightening of bolt connections.

SECTION 2 PRONAR SPT40

 Regularly perform service inspections of machine as recommended by the Manufacturer.

- Before beginning work on hydraulic systems, reduce oil pressure.
- Servicing and repair work should be carried out in line with the general principles
  of workplace health and safety. In the event of injury, the wound must be
  immediately cleaned and disinfected. In the event of more serious injuries, seek a
  doctor's advice.
- Should it be necessary to change individual parts, use only original parts. Nonadherence to these requirements may put the user and other people's health and life at risk, and also damage the machine and invalidate the warranty.
- Regularly check technical condition and mounting of all guards and protective elements.
- Before welding or electrical work, the sand spreader should be disconnected from the electrical system. The paint coating should be cleaned. Burning paint fumes are poisonous for people and animals. Welding work should be carried out in a well lit and well ventilated space. Before beginning work, prepare a CO<sub>2</sub> or foam extinguisher.
- In the event of work requiring the machine to be raised, use properly certified
  hydraulic or mechanical lifts. After lifting the machine, stable and durable supports
  must also be used. Do NOT carry out work under a machine, which has only been
  raised with the jack or which stands on parking supports or parking stands.
- The machine must not be supported using fragile elements (bricks or concrete blocks etc.).
- After completing work associated with lubrication, remove excess of lubricant.
- Used lubricants should be disposed of.
- In order to reduce the danger of fire the machine must be kept in a clean condition.

#### 2.1.5 MACHINE OPERATION

 Before using the sand spreader always check its technical condition. In particular, check the technical condition of indicator lights, spreading mechanism, feeding mechanism and protective shields.

- The sand spreader drive may be started only when there are no bystanders or animals within the radius about two times larger than the set spreading width. The machine operator is obliged to ensure proper visibility of the machine and the working area.
- During machine operation do not occupy a different position than that of the operator in the vehicle's cab. Do NOT leave the cab, when the machine is in operation.
- There must be no bystanders within the machine spreading zone.
- Do not approach the machine until the rotating parts come to a complete standstill.
- When working near pavements or on public roads there is a risk that thrown out particles of sand, salt, stones etc. may pose a threat to bystanders.
- Before loading sand spreader make certain that there are no stones, tools or other objects in the load box and on the spreading disc.
- Load should be uniformly distributed in the machine tank.
- Do NOT exceed permissible load weight of sand spreader because this may cause danger to road traffic and cause damage to the machine.
- Spreading agents must be prepared in accordance with the regulations concerning winter road maintenance in force in the country in which the sand spreader is used. Spreading agents other than those recommended by the Manufacturer must not be used.
- While working with the sand spreader, turn on the beacon light and the light near the spreading disc.
- Exercise particular caution while reversing.
- When spreading is completed, disengage the hydraulic drive of the feeding and spreading mechanisms.

SECTION 2 PRONAR SPT40

• When driving on public roads, comply with the road traffic regulations. in force in the country, in which the machine is used.

- Adjust travel speed to the existing road conditions and other limitations arising from road traffic regulations.
- Do not carry people or animals on the machine.
- Reckless driving and excessive speed may cause accidents.

#### 2.1.6 SAFETY DURING BATTERY MAINTENANCE

- Do NOT use an open flame and do NOT produce sparks near the battery. Danger of explosion.
- Smoking near the battery is forbidden.
- Keep a proper sequence when disconnecting the battery terminals. First disconnect terminal (-) and then disconnect terminal (+). The leads should be connected in reverse order.
- Before commencing electric welding, disconnect the machine from power source.
   To do this, disconnect both battery leads and wiring harness from the carrying vehicle (power supply of electronic system).
- Do NOT short the battery leads. Risk of fire or explosion.
- The battery contains caustic sulfuric acid. Contact of the acid with skin can cause very severe chemical burns. In case of contamination with electrolyte, immediately take off contaminated clothes and rinse skin or eyes contaminated with acid using plenty of running water. If swallowed, do not induce vomiting.
   Drink plenty of cold water. Consult a doctor immediately.
- When handling the battery, use rubber gloves and protective goggles.
- The battery should be charged in rooms with efficiently operating ventilation.

#### 2.1.7 SAFETY RULES DURING ENGINE MAINTENANCE

- Do not start the engine in closed rooms or in rooms without ventilation system.
   Exhaust gas is toxic and it may cause loss of consciousness or even death.
- Do not approach the rotating parts of the engine.

• Keep a safe distance from hot elements of the engine. Risk of burn injuries.

- Lost or damaged fuel filler plug should always be replaced with original replacement plug.
- Do NOT remove the fuel filler plug when the engine is running or near an open flame.
- Fuel fumes are very toxic. Refuelling should be done outdoors or in a well ventilated room.
- Do not fill the fuel tank completely. Allow space for fuel expansion.
- Immediately wipe away spilt fuel. The engine and engine compartment should be kept clean and tidy.
- Used oil and filters should be stored in compliance with the safety principles for hydraulic system operation, without causing any direct threat to natural environment.
- Do NOT approach the engine with an open flame. There is a risk that fuel fumes or oil will catch fire.
- All maintenance and repair work should be performed only when the engine is stopped, cool and disconnected from power supply.

SECTION 2 PRONAR SPT40

#### 2.2 RESIDUAL RISK

Pronar Sp. z o. o. in Narew has made every effort to eliminate the risk of accidents. There is, however, a certain residual risk, which could lead to an accident, and this is connected mainly with the actions described below:

- using the machine for purposes other than those for which it is intended,
- being between the carrying vehicle and the machine while the machine is being attached.
- being on the machine while the engine is running,
- operating the machine with removed or faulty safety guards,
- not maintaining safe distance from the danger zone or being within the zones while the machine is operating,
- operation of the machine by unauthorised persons or persons under the influence of intoxicating substances,
- cleaning, maintenance and technical checks when carrying vehicle is connected and engine is running.

The residual risk may be kept to a minimum by following the recommendations below:

- operate the machine in prudent and unhurried manner,
- reasonably apply all the remarks and recommendations stated in the Operator's Manual.
- carry out repairs and maintenance work in line with operating safety rules,
- repair and maintenance work should be carried out by persons trained to do so,
- use close fitting protective clothing,
- ensure unauthorised persons have no access to the machine, especially children,
- maintain a safe distance from prohibited or dangerous places
- do not climb on the machine when it is operating

# 2.3 INFORMATION AND WARNING DECALS

All signs should always be legible and clean, visible to the operator and also to persons possibly being in the vicinity of the machine in operation. If any safety sign is lost or illegible, it should be replaced with a new one. All elements having safety signs replaced during repairs should be affixed with these signs. Safety signs and decals may be purchased from the Manufacturer or the Seller.

**TABLE 2.1** Information and warning decals

ITE M	SYMBOL	DESCRIPTION (PART NUMBER)
1		Before starting work, carefully read the Operator's Manual. (35RPN-27.00.00.07)
2		Do not enter the tank; do not stand on the feeding mechanism if the machine drive is engaged (254N-96000006)
3		Danger caused by materials thrown out by the machine.  Keep a safe distance from the operating machine.  (12RPN-15000008)
4	120mm 45mm 45mm 254N-96000001	Information decal Control of the feeding mechanism barrier (254N-96000001)

SECTION 2 PRONAR SPT40

ITE M	SYMBOL	DESCRIPTION (PART NUMBER)
5		Information decal Manual control of hydraulic block (415N-96000002)
6	ZRASZANIE NAPENIANIE NAPENIANIE	Information decal Control of the brine valve (254N-96000004)
7		Lifting equipment attachment points while loading the machine (35RPN-27.00.00.09)
8		Outline marking. (254N-96000003, 254N-96000002)
9		Outline marking. (R1F TYPE 1 DIN 11030)
10	PRONAR Www.pronar.pl	Information decal (187N-0000033)
11	PRONAR SPT40	Machine model (415N-96000001)

ITE M	SYMBOL	DESCRIPTION (PART NUMBER)
12	415N-98000003	Warning decal Hot surface (415N-96000003)
13	FUEL Diesel A16N-8000004	Fuel filler label (415N-96000004)
14	OLEJ OIL	Oil filler label (130N-36000006)

Numbers in the Item column correspond to decals (FIGURE 2.1)

SECTION 2 PRONAR SPT40

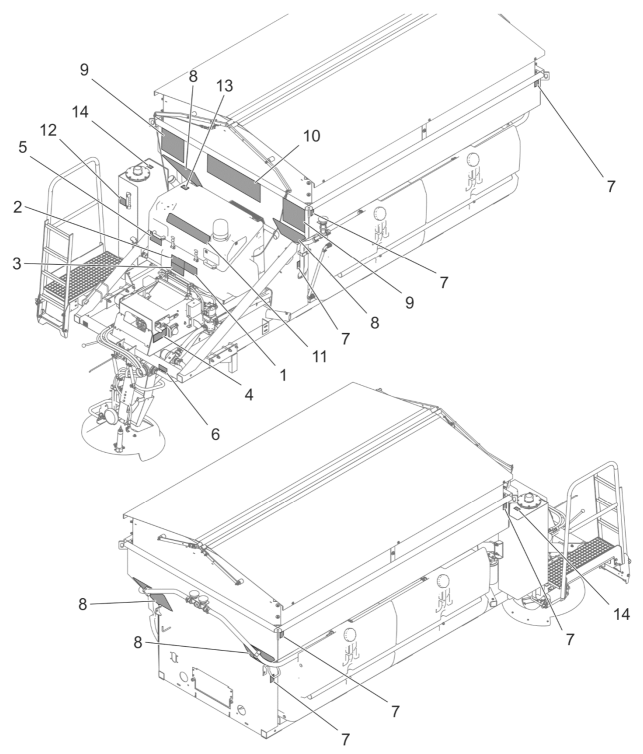


FIGURE 2.1 Locations of information and warning decals

Meanings of symbols are described in TABLE 2.1

3

# DESIGN AND OPERATION

# 3.1 TECHNICAL SPECIFICATION

**TABLE 3.1** Basic technical specification of the spreader

	Unit	PRONAR SPT40
Mounting method	-	on the carrying vehicle's load platform by means of LC 2000N securing tapes according to EN 12195-2 standard
Spreading width:		
- chemical agents	m	2 – 12
- coarse materials	m	2 – 6
Spreading density:		
- chemical agents	g/m²	5 – 40
- coarse materials	g/m²	50 – 200
Tank capacity	m³	4,5* / 5,25* / 6*
Capacity of brine tanks	dm <sup>3</sup>	1 800
Number of spreading discs	pc.	1
Number of spreading disc blades	pc.	6
Machine drive	_	own hydraulic system supplied by a hydraulic pump driven by an additional combustion engine
Control	_	with the aid of the control panel, from the operator cab
Electric power supply	V	24V
Pressure in the hydraulic system	MPa	16
Working speed	km/h	10 – 70
Machine weight (without load)	kg	1 800
Height of the machine from the carrying vehicle's load platform	mm	1 660* / 1 790* / 1 920*

<sup>\* -</sup> depending on setting of tank extension walls

TABLE 3.2 The basic engine parameters

	Unit	LOMBARDINI
Туре	_	12LD477 DIESEL
Number of cylinders	-	2
Engine displacement	cm <sup>3</sup>	954
Piston diameter	mm	90
Stroke	mm	75
Degree of compression	_	19:1
Maximum power (at 3 600 rpm acc. to ISO 14396)	kW	16.2
Maximum torque (at 2 100 rpm)	Nm	55
Weight (dry)	kg	78
Emission toxicity standard acc. to EPA	_	TIER IV
Fuel tank capacity	L	26

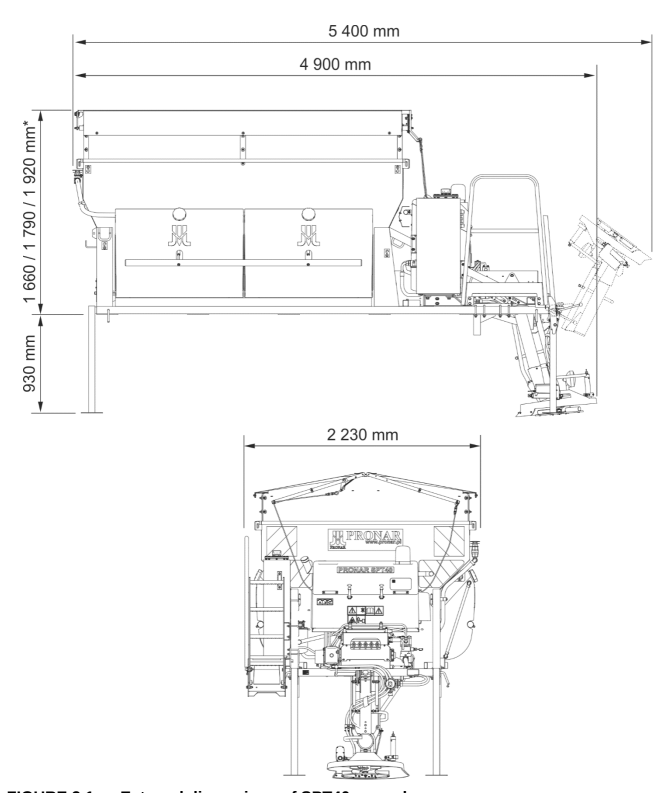


FIGURE 3.1 External dimensions of SPT40 spreader

\* - depending on setting of tank extension walls

### 3.2 GENERAL DESIGN

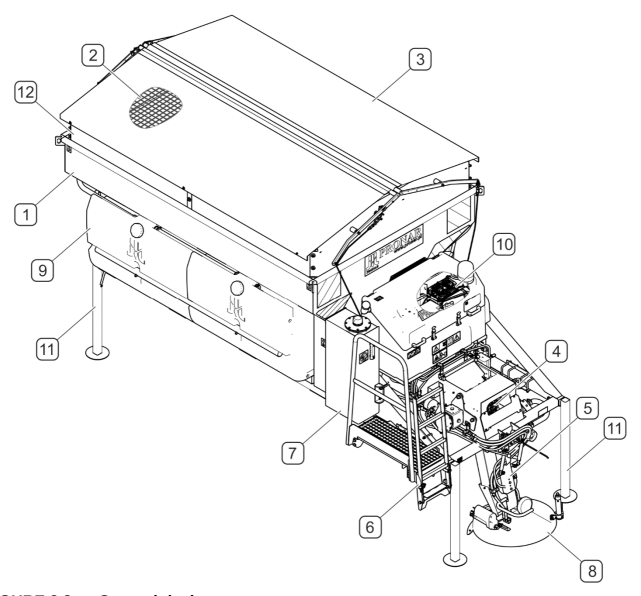


FIGURE 3.2 General design

(1) - frame; (2) - screen; (3) - tarpaulin cover; (4) - belt conveyor; (5) - hopper system; (6) - platform with a ladder; (7) - hydraulic system; (8) - spreading system; (9) - tanks of brine spray system; (10) - combustion engine; (11) - parking supports; (12) - adjustable wall extensions

Sand spreader consists of a frame (1), whose integral part is a tank equipped with a screen (2) and a support frame with tarpaulin cover (3). Belt conveyor (4) located at the bottom of the tank carries the material to the hopper system (5), which feeds the material to disc blades of the spreading mechanism (8). Additionally, the brine spray system (9) makes it possible to feed the brine to the spreading mechanism. The spreader is equipped with its own hydraulic system (7) supplied by the hydraulic pump driven by the additional combustion engine (10).

Working parameters are monitored and controlled from the carrying vehicle's cab by means of a control panel.

### 3.3 ENGINE DESIGN

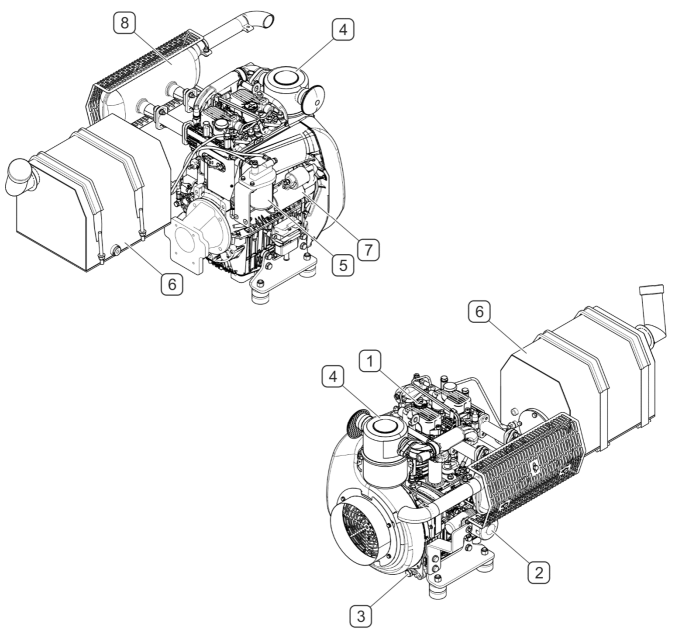


FIGURE 3.3 Engine design

(1) - oil filler plug; (2) - oil filter; (3) - oil drain plug; (4) - air filter; (5) - fuel filter; (6) - fuel tank; (7) - starter; (8) - muffler

### 3.4 HYDRAULIC SYSTEM

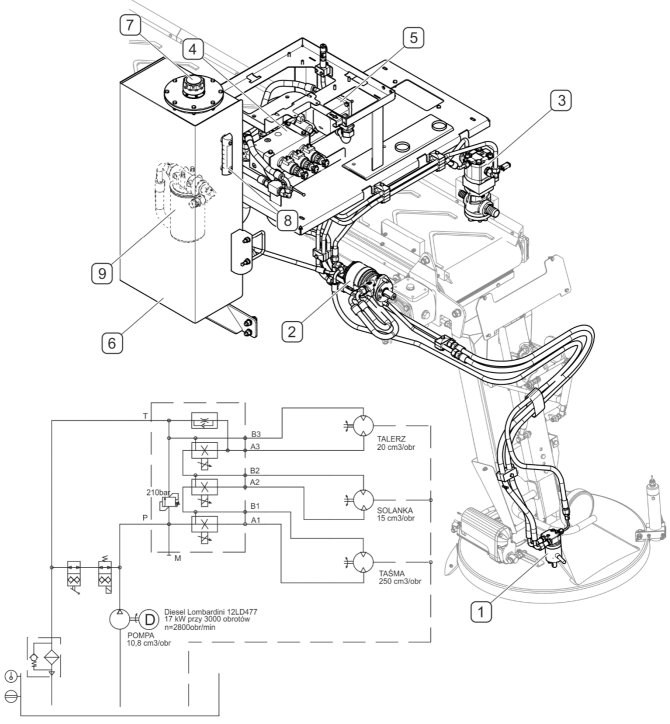


FIGURE 3.4 Design and diagram of hydraulic system

(1) - hydraulic motor of spreading disc; (2) - hydraulic motor of conveyor; (3) - hydraulic motor of brine pump; (4) - hydraulic block; (5) - hydraulic pump; (6) - oil tank; (7) - oil filler plug; (8) - oil level indicator; (9) - oil filter

### 3.5 BRINE SPRAY SYSTEM

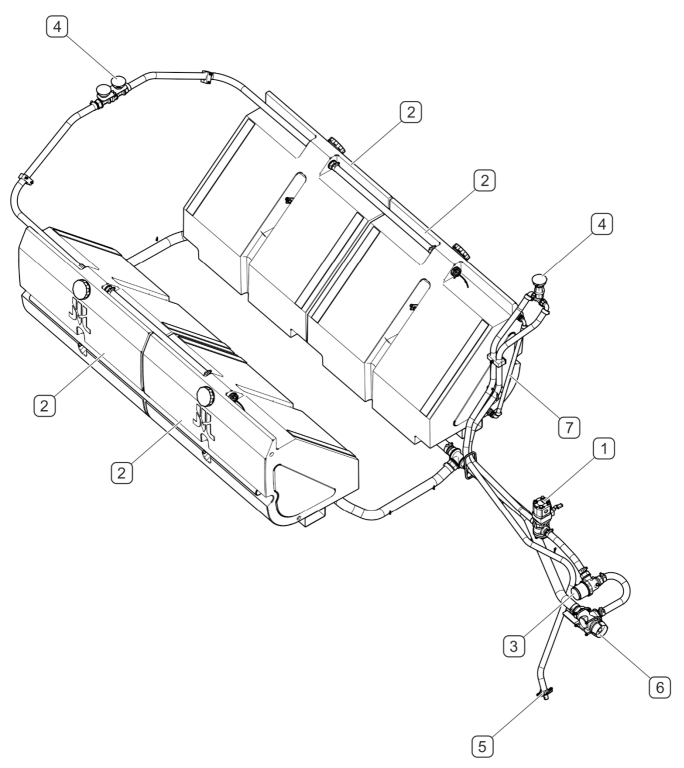


FIGURE 3.5 Design of brine spray system

(1) - pump; (2) - tank; (3) - filter; (4) - air vent; (5) - connector pipe; (6) - filling valve; (7) - brine level indicator

### 3.6 HOPPER SYSTEM AND SPREADING SYSTEM

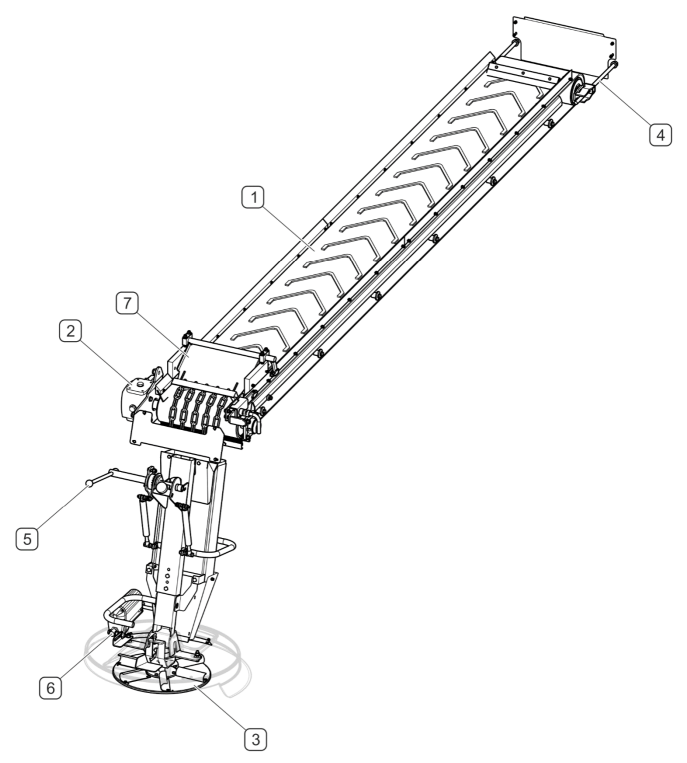


FIGURE 3.6 Design of hopper system and spreading system

(1) - belt conveyor; (2) - transmission; (3) - spreading disc; (4) - conveyor tensioner; (5) - rising interlock lever; (6) - spreading direction adjusting cylinder; (7) - barrier

### 3.7 ELECTRICAL SYSTEM

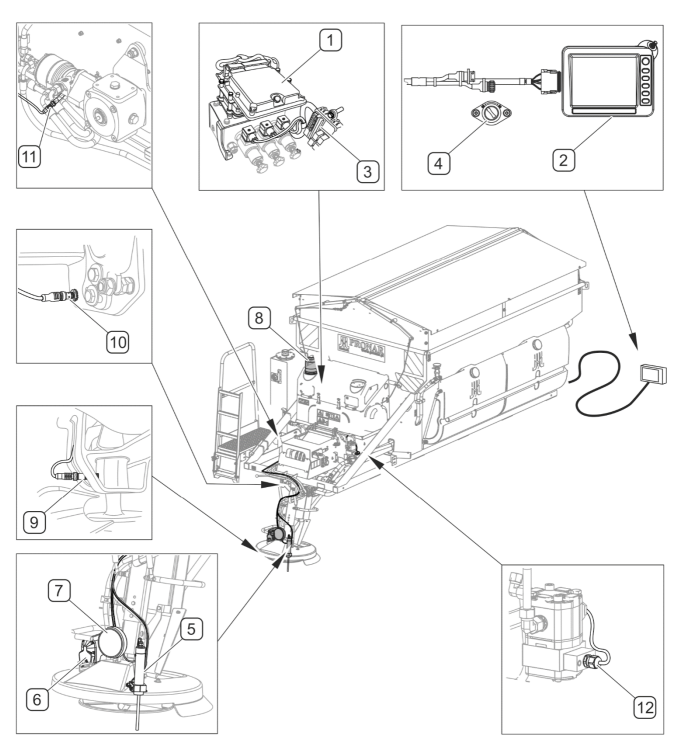


FIGURE 3.7 Electrical system design

(1) - controllers; (2) - control panel; (3) - fuses; (4) - main switch; (5) - spreading sensor; (6) - spreading direction adjusting cylinder; (7) - red rear lamp; (8) - beacon light; (9) - disk speed sensor; (10) - spreading mechanism rising sensor; (11) - belt speed sensor; (12) - brine pump speed sensor

### 3.8 CONTROL PANEL

#### 3.8.1 GENERAL DESIGN AND OPERATION

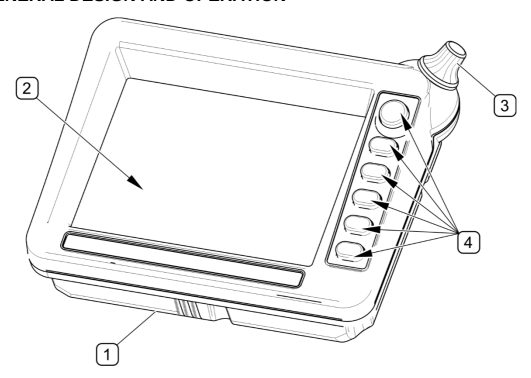


FIGURE 3.8 General design of control panel

(1) - enclosure; (2) - LCD display; (3) - parameter change knob; (4) - function push-buttons

Control panel (FIGURE 3.8) consists of enclosure (1), colour LCD display (2), parameter change knob (3) and six function push-buttons (4).

Depending on a display menu page selected, (FIGURE 3.9) currently assigned functions (B) are displayed next to function push-buttons (2),(3),(4),(5),(6),(7). On each display menu page, different functions are displayed for a given push-button. Empty function field next to push-buttons (3),(4),(6) means that the push-buttons are not active at the moment (FIGURE 3.9). Knob (1) is used for moving to another field (C) and for changing values of parameters in field (D).

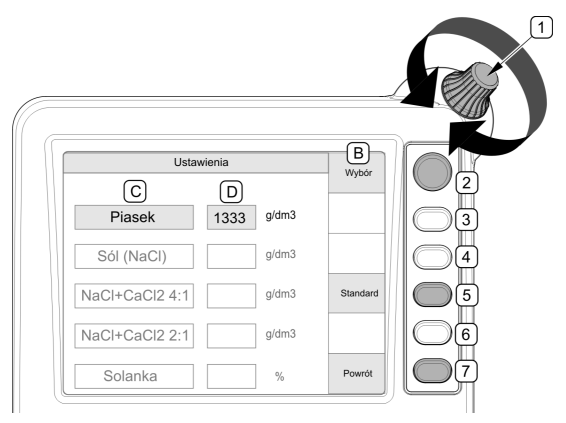


FIGURE 3.9 Example of control panel operation

(1) - parameter change knob; (2), (3), (4),(5), (6), (7) - function push-buttons; (B) - push-button function; (C) - parameter name field; (D) - parameter value field

#### 3.8.2 DESCRIPTION OF CONTROL PANEL MENU

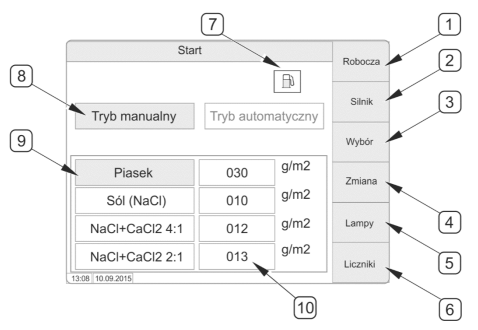


FIGURE 3.10 Home page of control panel display

Description of home page functions is included in TABLE 3.3

TABLE 3.3 Description of functions on control panel home page

IDENTIFICATION FIGURE 3.10	FUNCTION NAME	DESCRIPTION
1	"Working"	Moving to working page
2	"Engine"	Starting/stopping the engine*
		Selecting a field for editing: **
3	"Selection"	- automatic mode / manual mode
		- selecting a spreading material
4	"Change"	Editing a selected field
5	"Lights"	Turning on warning lights
6	"Counters"	Moving to counter page
7	-	Information and warning indicators
8	"Manual mode" "Automatic mode"	Manual or automatic working mode is active (option)
9	"Sand"	Currently selected spreading material
10	"030 g/m2"	Preliminary setting of spreading density for a currently selected material

<sup>\*-</sup> Press the push-button for 3 seconds to start or stop the engine. Press the push-button shortly when the engine is working to change the engine speed from low to high and vice versa.

<sup>\*\*-</sup> Active selection is marked with a red frame.

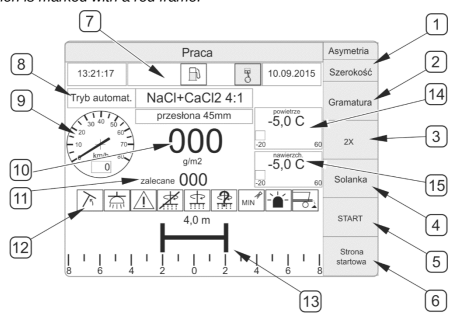


FIGURE 3.11 Working page of control panel display

Description of working page functions is included in TABLE 3.4

TABLE 3.4 Description of functions on control panel working page

IDENTIFICATION FIGURE 3.11	FUNCTION NAME	DESCRIPTION
1	"Asymmetry" "Width"	Editing of asymmetry and spreading width
2	"Spreading density"	Editing of spreading density
3	"2X"	Double dose
4	"Brine"	Activation of brine spraying
5	"Start"	Activation of spreading
6	"Home page"	Moving to home page
7	-	Window of messages and indicator lights
8	"AUTO MODE" "NaCl+CaCl2 4:1" "Barrier opening - 45mm"	Currently selected working conditions
9	"0 km/h"	Current working speed or speed simulation (available in service mode)
10	"000 g/m2"	Defined density
11	"recommended 000"	Recommended density in automatic mode
12	-	Information and warning indicators
13	"4 m"	Spreading pattern (width and asymmetry)
14	"air -5,0 C"	Air temperature (option)
15	"road surface -5,0C"	Road surface temperature (option)

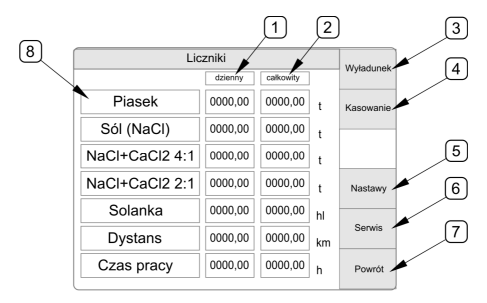


FIGURE 3.12 Counter page of control panel display

Description of counter page functions is included in TABLE 3.5

**TABLE 3.5** Description of functions on control panel counter page

IDENTIFICATION FIGURE 3.12	FUNCTION NAME	DESCRIPTION
1	"daily"	Daily counter of given material- resettable
2	"total"	Total counter of given material- non- resettable
3	"Unloading"	Start of unloading
4	"Resetting" *	Resetting (zeroing) of daily counter
5	"Settings"	Moving to page with settings (a password must be given in order to enter the page)
6	"Service"	Moving to service page (a password must be given in order to enter the page)
7	"Back"	Back to previous page
8	"Sand"	Type of material

<sup>\*-</sup> Press the push-button for 3 seconds

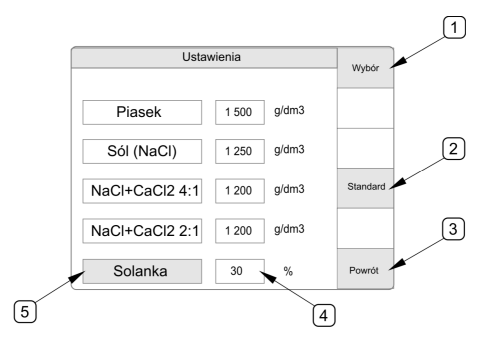


FIGURE 3.13 Material setting page of control panel display

Description of setting page functions is included in TABLE 3.6

**TABLE 3.6** Description of material setting page functions

IDENTIFICATION FIGURE 3.13	FUNCTION NAME	DESCRIPTION
1	"Selection"	Selecting a type of spreading material
2	"Standard"	Selecting standard values
3	"Back"	Back to previous page
4	"1500 g/dm3" "30%"	Setting of specific gravity of material and percentage content of brine
5	"Brine"	Marked type of material to change

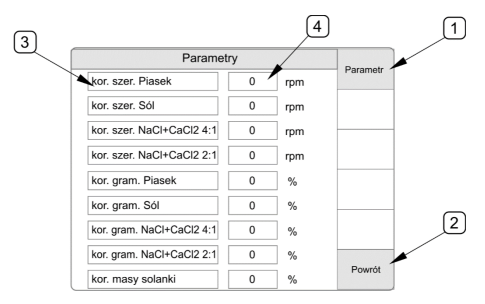


FIGURE 3.14 Parameter correction page

Description of parameter page functions is included in TABLE 3.7



#### **TIP**

A password must be given in order to enter the parameter correction page "Parameters".

**TABLE 3.7** Description of parameter correction page functions

IDENTIFICATION FIGURE 3.14	FUNCTION NAME	DESCRIPTION
1	"Parameter"	Selecting a parameter
2	"Back"	Back to previous page
3	"width correction "Sand"	Selecting a type of correction and type of material
4	"0 rpm" or "0%"	Parameter correction value rpm - correction of rotations per minute % - percentage correction

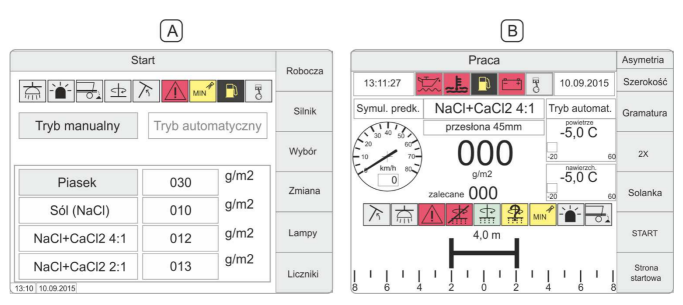


FIGURE 3.15 Arrangement of information-warning indicators

**TABLE 3.8** Description of information-warning indicators on the control panel

SYMBOL	DESCRIPTION
00	Heating of glow plugs (yellow)
	Engine is started (grey colour)
	Low fuel level (yellow)
-+	No battery charging (red colour)
# <u></u>	Engine overheating (red colour)
•	Low oil pressure (red colour)
75	Disc is raised (grey colour)
	Disc lamp is ON (grey colour)

SYMBOL	DESCRIPTION
į	Error (red colour)
	No spreading (red colour)
	Spreading is active (green colour)
	Problem with spreading (yellow colour)
MIN	Minimum brine level (yellow)
-	Beacon light is ON (grey colour)
0	Unloading is ON (grey colour)

4

# **CORRECT USE**

### 4.1 PREPARING FOR WORK BEFORE FIRST USE

#### **DANGER**





Before using the machine, the user must carefully read this Operator's Manual.

Careless and incorrect use and operation of the machine, and non-compliance with the recommendations given in this Operator's Manual is dangerous to your health.

The machine must never be used by persons who are not authorised to drive carrying vehicles, including children and people under the influence of alcohol or other drugs.

Non-compliance with the safety rules of this Operator's Manual can be dangerous to the health and life of the operator and others.

Before starting the machine, make sure that there are no bystanders in the danger zone.

The manufacturer guarantees that the machine is fully operational and has been checked according to quality control procedures and is ready for use. This does not release the user from an obligation to check the machine's condition after delivery and before first use. The machine is delivered to the user completely assembled.

Prior to connecting to carrying vehicle, machine operator must verify the sand spreader's technical condition, prepare it for first use and configure as needed. In order to do this:

- the user must carefully read this Operator's Manual and observe all recommendations, understand the design and the principle of machine operation,
- check technical condition of protective shields and confirm that they open and close correctly,
- inspect sand spreader's individual components for mechanical damage resulting from incorrect transport (dents, piercing, bent or broken components),
- check the condition of protective paint coat,
- check the following: hydraulic oil level in the tank, level of engine lubricating oil,
- add fuel to the fuel tank,
- check all the lubrication points, lubricate the machine as needed according to recommendations provided in section 5,
- · check all nut and bolt connections,
- check if spreading discs and blades are correctly installed,

check tension of conveyor belt.



#### **ATTENTION**

Non-adherence to the recommendations contained in the Operator's Manual or incorrect start may cause damage to the machine.

The technical condition before starting the machine must be no cause for concern.

If all the above checks have been performed and there is no doubt as to the machine's good technical condition, it can be connected to carrying vehicle, started and all its individual systems checked. In order to do this:

- connect the machine to carrying vehicle (see "4.3 MACHINE INSTALLATION"),
- start the engine (see "4.6.2 STARTING THE ENGINE"),
- check correctness of electrical system operation,
- check tightness and operation of hydraulic system,
- check operation of hopper system and spreading system,

In the event of a disruption in the operation of the machine immediately discontinue its use, find and remove the fault. If a fault cannot be rectified or the repair could void the warranty, please contact the Manufacturer for additional clarifications.



#### **ATTENTION**

Before using the machine always check its technical condition.

The machine must not be used when not in working order.

### 4.2 INSPECTIONS DURING DAILY OPERATION

#### 4.2.1 CHECKING HYDRAULIC OIL LEVEL

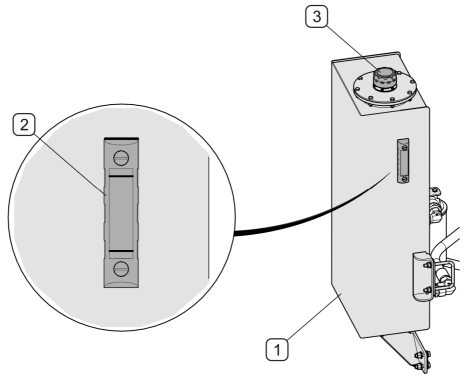


FIGURE 4.1 Checking hydraulic oil level

(1) - oil tank; (2) - oil level indicator; (3) - oil filler plug

#### **SCOPE OF ACTIVITIES**

- Check hydraulic oil level on the oil level indicator (2) (FIGURE 4.1).
- If oil level is too low, unscrew filler plug (3) and supplement oil.
- Tighten the filler plug.



#### **ATTENTION**

Oil level should be halfway up the indicator scale on the tank casing.

#### **4.2.2 CHECKING FUEL LEVEL**

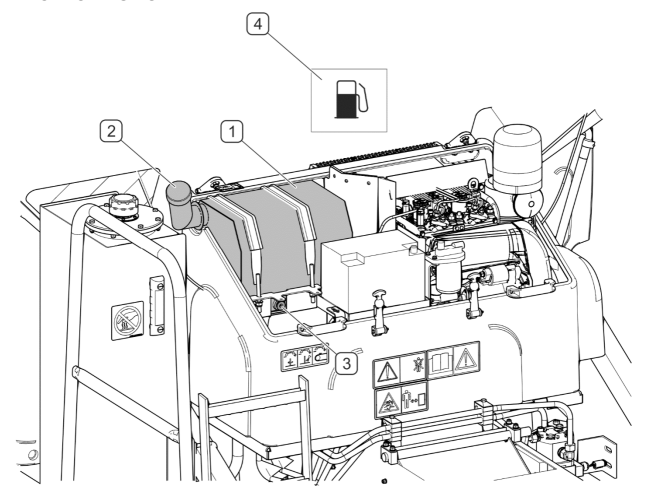


FIGURE 4.2 Checking fuel level

(1) - fuel tank; (2) - fuel filler plug; (3) - fuel drain plug; (4) - "Low fuel level" indicator (yellow)

#### **SCOPE OF ACTIVITIES**

- Switch on power supply of the control panel by means of the main switch.
- If the "Low fuel level" indicator (4) (FIGURE 4.2) lights up on the control panel display, add fuel to the fuel tank.



#### **ATTENTION**

Fuel is a flammable material. Never refuel the machine when smoking or near open flames or sparks.

In order to fill the fuel tank it is necessary to:

clean the surface around the filler plug (2) to prevent dirt from getting into the tank
 (1) and contaminating fuel,

- unscrew filler plug (2) and add fuel (use a funnel to prevent fuel spill),
- in case of fuel spill, wipe the spilt fuel carefully and tighten the filler plug.

#### **ATTENTION**



Lost or damaged plug should always be replaced with an original replacement plug Never remove the plug or refuel when the engine is running.

Use only winter grade Diesel oil.

When refuelling, use a funnel to prevent fuel spill. Wipe the spilt fuel immediately.

Do not use contaminated Diesel oil or Diesel oil mixed with water, because it may cause a serious damage to the engine.

Do not fill the fuel tank completely. Allow space for fuel expansion.

#### 4.2.3 CHECKING LEVEL OF ENGINE LUBRICATING OIL

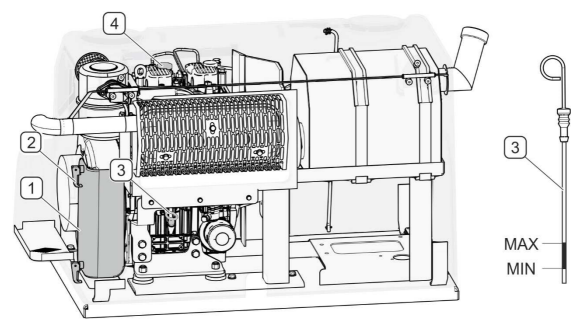


FIGURE 4.3 Checking engine oil level

(1) - engine casing cover; (2) - lock; (3) - oil dipstick; (4) - oil filler plug



#### **ATTENTION**

Check engine oil level and add oil when the machine is positioned on a level ground and the engine is turned off and still warm.

#### **SCOPE OF ACTIVITIES**

• Unlock the locks (2) and remove the engine casing cover (1) (FIGURE 4.3).

- Take out oil dipstick (3) and wipe it until dry.
- Insert oil dipstick and take it out again.
- Check oil level in the engine. The correct oil level should be between the minimum and maximum levels (MIN and MAX).
- If engine oil level is too low, unscrew filler plug (4) and add proper amount of oil.
- After fresh oil is added, wait until oil flows into the oil pan and check oil level again.
- Tighten the filler plug (4) and insert the oil dipstick (3).
- Install the engine casing cover and secure it with locks.



#### **ATTENTION**

Do NOT operate the engine with oil level below the minimum level.

#### 4.2.4 CHECKING OIL LEVEL IN AIR FILTER

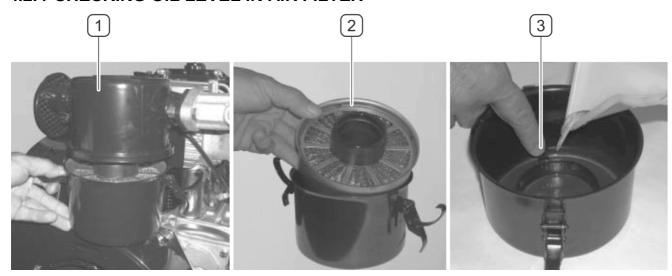


FIGURE 4.4 Checking oil level in air filter

(1) - air filter; (2) - filtering element; (3) - mark of oil level in the filter

#### **SCOPE OF ACTIVITIES**

- Unlock and open the engine casing.
- Open the air filter (1) and pull out the filtering element (2) (FIGURE 4.4).

 Check oil level in the filter. Oil level should reach the marked place (3). If necessary, supplement with engine oil.

- If the filter is seriously contaminated, remove sediment and change oil.
- Install the filtering element (2) and close the filter (1).
- Close and lock the engine casing.



#### **DANGER**

Used oil or gathered remains mixed with absorbent material should be stored in a precisely marked container. Do not use food packaging for this purpose.

#### 4.2.5 OTHER CHECKS

- Conduct daily inspection according to guidelines presented in section 5.
- Check the technical condition of safety guards, if complete and correctly mounted.
- Check the technical condition of belt conveyor and spreading disc, if complete and correctly mounted.
- Check the technical condition and operation of lamps and indicator lights.
- Visually inspect the technical condition and tightness of hydraulic system.
- After completed work, check and possibly remove material accumulated near the tightening roller and on the internal surface of the conveyor belt.

### 4.3 MACHINE INSTALLATION

### 4.3.1 INSTALLING THE MACHINE ON THE CARRYING VEHICLE'S LOAD PLATFORM

#### **DANGER**

When hitching, there must be nobody under and between the machine and the carrying vehicle.

Exercise caution when hitching the machine to carrying vehicle.

The sand spreader can be installed on the carrying vehicle that meets the requirements contained in table 1.1 REQUIREMENTS FOR CARRYING VEHICLE.



#### **ATTENTION**

Before hitching the sand spreader to carrying vehicle, read the carrying vehicle operator's manual.



#### **ATTENTION**

Before installing the machine on the carrying vehicle, remove snow, ice and other contaminants from the load platform.

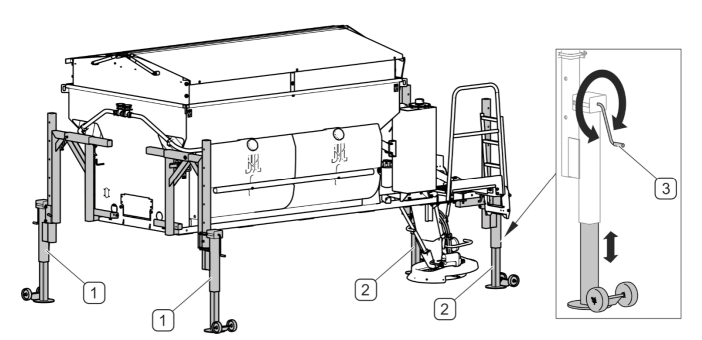


FIGURE 4.5 Parking stands (option)

(1) - front parking stand; (2) - rear parking stand; (3) - height adjustment mechanism

If the sand spreader is equipped with adjustable parking stands (FIGURE 4.5), adjust the stands properly depending on the height of the carrying vehicle's load platform. Adjustments can be made using crank mechanism (3).

Position setting is facilitated by adjustable guides (1) and (2) with wheels (FIGURE 4.6) and limiters attached to the bottom of frame beam in the rear section of the machine. Set the front (1) and rear (2) guides in such a manner as to ensure that dimension (A) is slightly smaller than the internal width of the carrying vehicle's load platform (FIGURE 4.6).

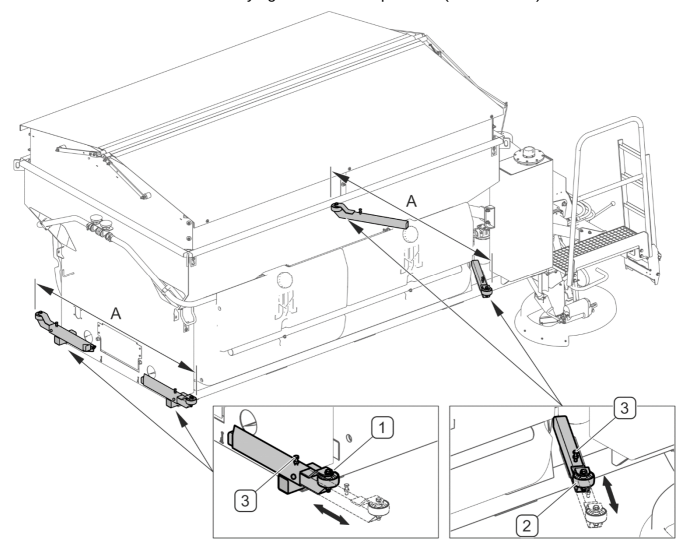


FIGURE 4.6 Guides

(1) - front guide; (2) - rear guide; (3) - set screw

#### **TIP**



Guides (FIGURE 4.6) are used in carrying vehicles which have sufficiently strong side walls of the load platform.

The use of guides (FIGURE 4.6) depends on the method of fixing the machine on the load platform (see 4.3.2 SECURING THE MACHINE TO THE CARRYING VEHICLE'S LOAD PLATFORM).

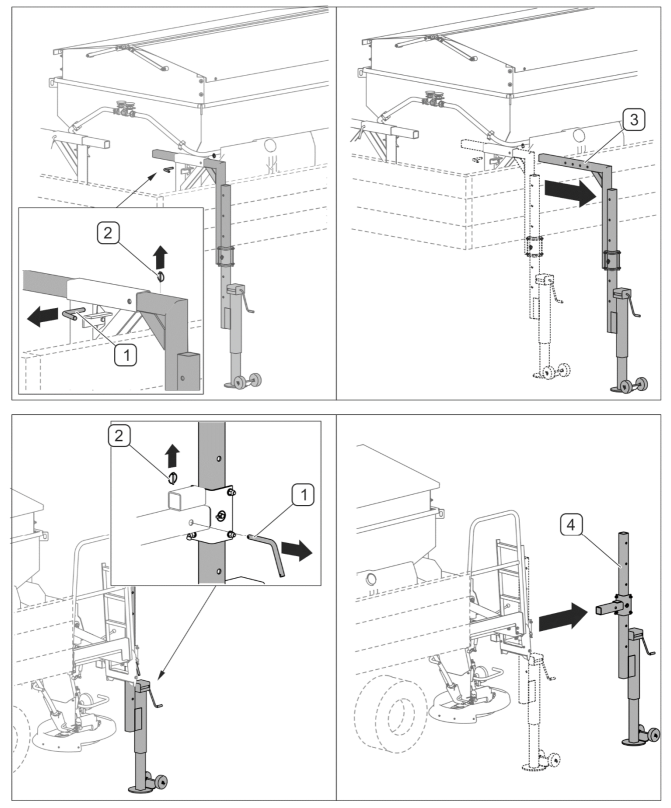


FIGURE 4.7 Dismantling the parking stands

(1) - pin; (2) - linchpin; (3) - front parking stand; (4) - rear parking stand

Reverse the carrying vehicle and position the load platform so as to ensure that the sand spreader is positioned symmetrically with regard to the right side and the left side of the load platform. Make sure that the limiters on the bottom of the sand spreader frame are supported on the rear edge of the load platform.

Dismantle the parking stands when the load platform is positioned properly with regard to the sand spreader. In order to do this:

- Lower the machine onto the carrying vehicle's load platform by rising successively the parking stands by means of height adjustment mechanism (3) (FIGURE 4.5).
- When the machine is fully supported on the load platform, remove linchpins (2) and pins (1) that secure stands in guides (FIGURE 4.7).
- Dismantle front stands (3) and rear stands (4) and keep them for further use.

## 4.3.2 SECURING THE MACHINE TO THE CARRYING VEHICLE'S LOAD PLATFORM

#### **DANGER**



DO NOT use the machine if it is not properly secured to the carrying vehicle's load platform.

Secure the machine according to the rules for securing loads on vehicles moving on public roads.

The machine positioned on the carrying vehicle should be secured to load platform by means of fastening straps certified according to EN 12195-2 standard and fitted with a tightening mechanism. The sand spreader is fitted with eight attachment points for fastening straps (FIGURE 4.8). In order to correctly secure the sand spreader, the carrying vehicle's load platform must be fitted with attachment points for fastening straps. Otherwise, install such points in a proper manner.

Permissible load of fastening straps and method of their attachment depend on a selected method of securing the machine to the carrying vehicle's load platform.



#### **ATTENTION**

Install fastening straps in such a manner as to protect them against damage caused by sharp edges of the machine or carrying vehicle.

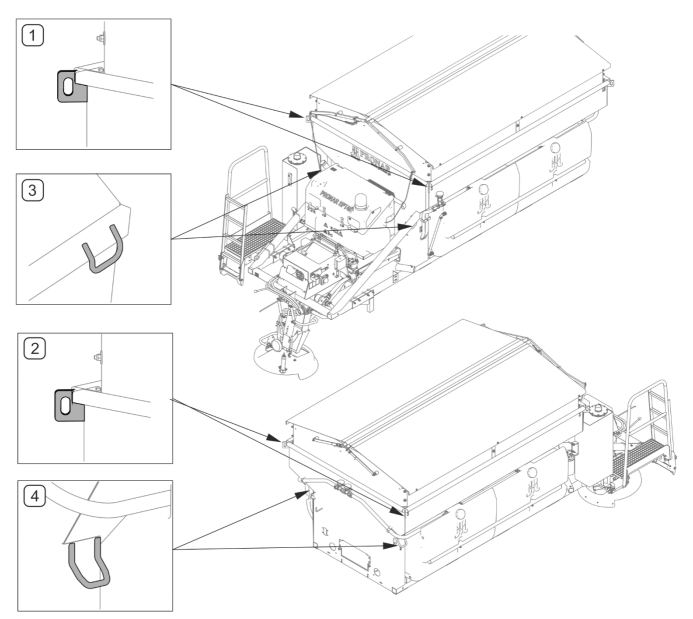


FIGURE 4.8 Attachment points for fastening straps

(1) - rear, upper attachment points; (2) - front, upper attachment points; (3) - rear, lower attachment points; (4) - front, lower attachment points



### **ATTENTION**

Fastening strap may be used only if it is not damaged and has a legible label with a proper certificate according to EN-12195-2.

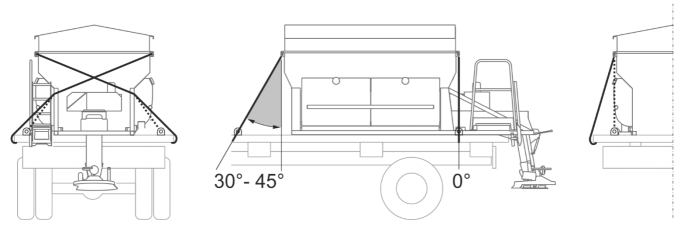


FIGURE 4.9 Securing method 1

Securing method 1 (FIGURE 4.9) is used in case of carrying vehicles with weak or without side walls of load platform. To secure the machine, use four LC 2 000 daN fastening straps according to EN 12195-2 standard and attach them to special catches on the load platform or to the load platform side.

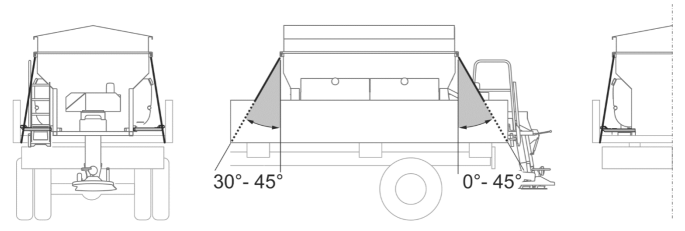


FIGURE 4.10 Securing method 2

Securing method 2 (FIGURE 4.10) is used in case of carrying vehicles with strengthened side walls of load platform. To secure the machine, use four LC 2 000 daN fastening straps according to EN 12195-2 standard and attach them to the load platform side.

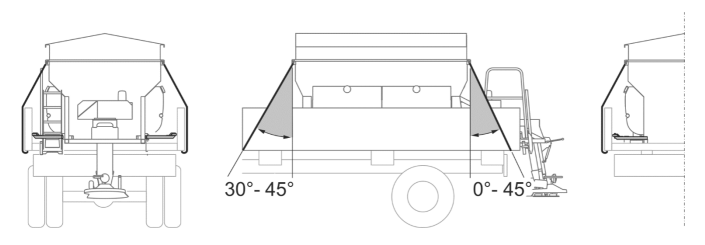


FIGURE 4.11 Securing method 3

Securing method 3 (FIGURE 4.11) is used in case of carrying vehicles with strengthened side walls of load platform. To secure the machine, use 4 LC 2 000 daN fastening straps according to EN 12195-2 standard.

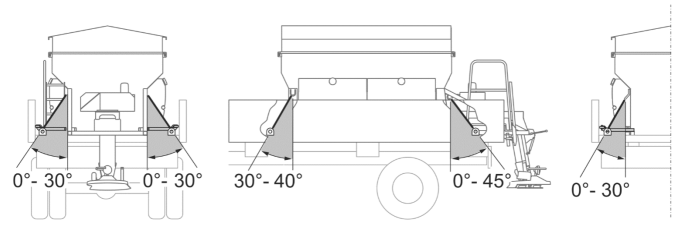


FIGURE 4.12 Securing method 4

Securing method 4 (FIGURE 4.12) is used in case of carrying vehicles with weak or without side walls of load platform. To secure the machine, use four LC 2 000 daN fastening straps according to EN 12195-2 standard and attach them to special catches on the load platform.

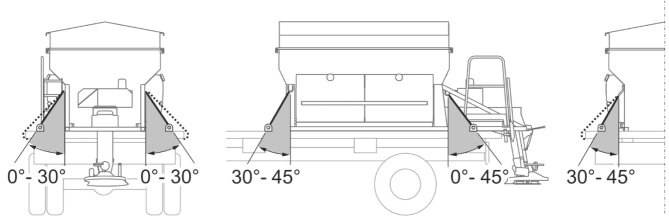


FIGURE 4.13 Securing method 5

Securing method 5 (FIGURE 4.13) is used in case of carrying vehicles without side walls of load platform. To secure the machine, use four LC 2 000 daN fastening straps according to EN 12195-2 standard and attach them to special catches on the load platform or to the load platform side.



#### **DANGER**

If the carrying vehicle's load platform has "tipper" function, switch this function off or lock to prevent accidental use.

#### 4.3.3 CONNECTING THE CONTROL ELECTRICAL SYSTEM



#### **DANGER**

Prior to connecting individual system conduits, the user must carefully read the carrying vehicle operator's manual and observe all Manufacturer's recommendations.

To ensure correct operation of the sand spreader's control system, the carrying vehicle should be equipped with a connection with travel speed pulse input according to ISO 16844-2.

When connecting the sand spreader to carrying vehicle electrical system (FIGURE 4.14):

- Connect the leads of the power supply wiring harness (1) equipped with a 3-pin socket (2) to the carrying vehicle's battery (24V). Connect the red lead to the positive end of the vehicle's battery (+) and the black lead to the negative battery end (-).
- The vehicle travelling speed signal should be fed to the contact (4) in the 3-pin socket (2).
- Connect the plug (3) to the socket (2) of the power supply wiring harness (1).
   Contact 82 of the plug must be connected to the vehicle travelling speed signal contact (4).
- Connect the control panel's main switch (8) to the connector in the wiring harness of the display (5) (if it is not connected).
- Connect the control panel (7) to the wiring harness connector (5).
- Connect the wiring harness of the display (5) terminated with the 10-pin connector to the 10-pin socket (6) of the sand spreader's wiring harness.
- Place the control panel in the operator cab in an easily accessible place.



#### **ATTENTION**

During operation, the connecting cables should be routed so that they do not get entangled in moving machine and carrying vehicle parts.

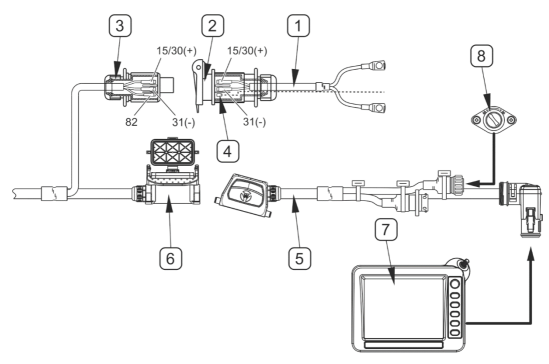


FIGURE 4.14 Connecting the electrical system

(1) - supply wiring harness, (2) - 3-pin socket; (3) - 3-pin plug, (4) - vehicle travelling speed signal, (5) - control panel wiring harness, (6) - 10-pin socket, (7) - control panel, (8) - main switch of control panel, 82 - contact of 3-pin plug, 15/30(+) - power supply plus, 31(-) - GROUND

### **4.4 PREPARING FOR WORK**

#### 4.4.1 SETTING THE SPREADING MECHANISM



#### **DANGER**

The spreading mechanism may be lowered, raised and set in any manner only when the machine installed on the carrying vehicle's load platform is switched off.

Before starting work, set the spreading mechanism in a proper manner. Adjustments are made after installing the machine on the carrying vehicle.

Lower the spreading mechanism (FIGURE 4.15) to working position:

- loosen clamp bolt (2),
- lower the mechanism while holding grip (3),
- tighten clamp bolt (2).

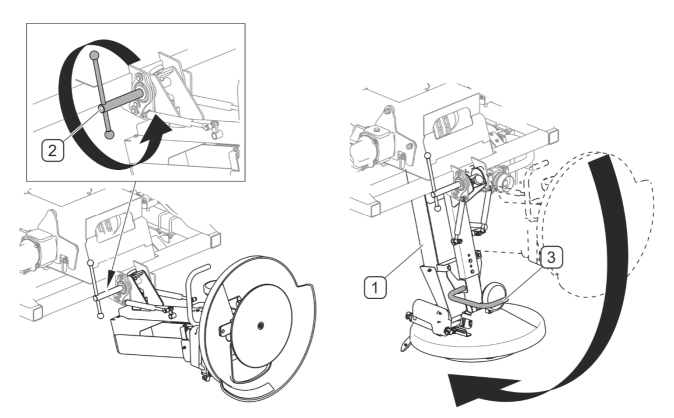


FIGURE 4.15 Lowering the spreading mechanism

(1) - spreading mechanism; (2) - clamp bolt; (3) - grip

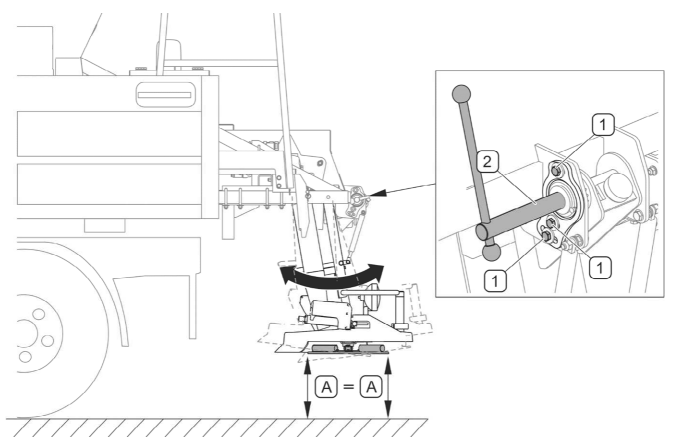


FIGURE 4.16 Levelling the spreading disc

(1) - M10x35 bolt; (2) - clamp bolt

During operation, the spreading disc should be levelled. To check that the spreading disc is level, measure the distances between the disc and the ground in two extreme points (A) to confirm that the distances are the same (FIGURE 4.16). Otherwise, make adjustment as follows:

- check that clamp bolt (2) is tightened,
- loosen three bolts (1),
- shift the spreading mechanism forwards or backwards in order to set the spreading disc in such a manner that distances (A) are the same,
- tighten bolts (1).

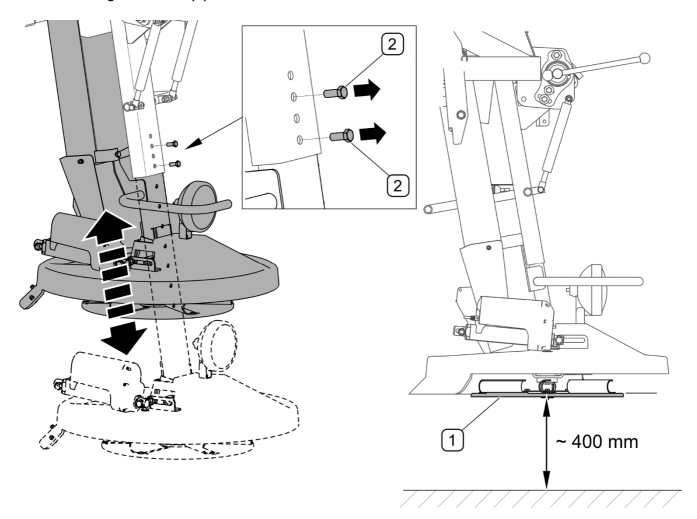


FIGURE 4.17 Setting the distance between the spreading disc and road surface (1) - spreading disc; (2) - M10x25 bolt

After levelling the spreading disc, check its height above the road surface. After lowering of the spreading mechanism, correctly set spreading disc should be located at the height of 400 ±15 mm above road surface (FIGURE 4.17).

To set the distance between the spreading disc and road surface (FIGURE 4.17):

- unscrew two bolts (2) while holding the spreading mechanism,
- set the spreading mechanism so as to ensure that the distance between spreading disc (1) and road surface is approximately 400 ±15 mm,
- screw bolts (2) into proper holes of the guide.

The distance between the spreading disc and road surface is recommended to be checked again after loading the tank and filling the tank with brine. Please note that the spreading width depends on the height of spreading disc above the road surface.

#### 4.4.2 SETTING THE BELT CONVEYOR BARRIER

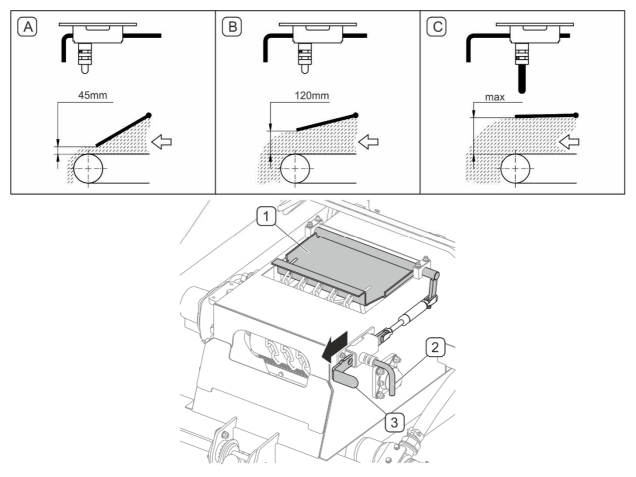


FIGURE 4.18 Setting the belt conveyor barrier

(A) - salt spreading; (B) - sand spreading; (C) - tank emptying; (1) - barrier; (2) - locking pin; (3) - slide

To change the position of barrier (1), turn and pull pin (2), move slide (3) to selected position (A), (B) and lock pin (2) in proper slide opening. To set position (C), pull out slide (3)

completely and leave locking pin (2) in pulled out position. Position (C) is used only when unloading material from the tank of parked sand spreader (see 4.8 UNLOADING).

Depending on spreading material, belt conveyor barrier (FIGURE 4.18) should be set in one of the three positions:

- Position (A) salt spreading (conveyor barrier opening: 45 mm).
- Position (B) sand spreading (conveyor barrier opening: 120 mm).
- Position (C) tank emptying (conveyor barrier maximally opened).

# 4.5 LOADING THE MACHINE

#### 4.5.1 LOADING THE TANK



#### **DANGER**

Loading may be performed only if the sand spreader is switched off and mounted on the carrying vehicle's load platform. Be especially careful when loading the machine.

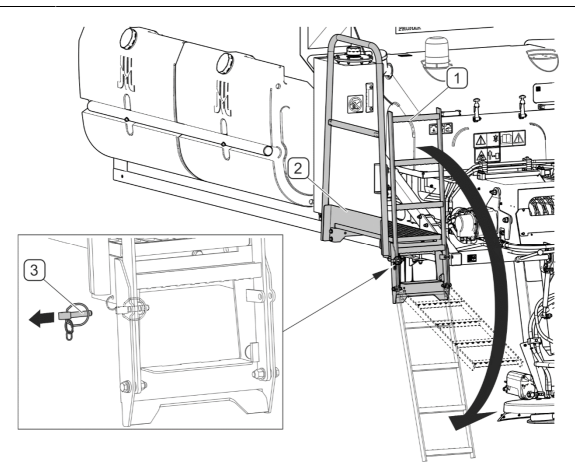


FIGURE 4.19 Ladder and platform

(1) - ladder; (2) - platform; (3) - securing cotter pin

The platform (FIGURE 4.19) fitted with ladder (1) facilitates raising and lowering of tarpaulin cover.

To lower the ladder (FIGURE 4.19):

- hold the ladder (1) and remove securing cotter pin (3),
- lower the ladder (1).

Release pawl (3) by pulling a cord and raise tarpaulin cover by means of frame lever. Tarpaulin cover rising sequence (I) - (II) is shown in (FIGURE 4.20).

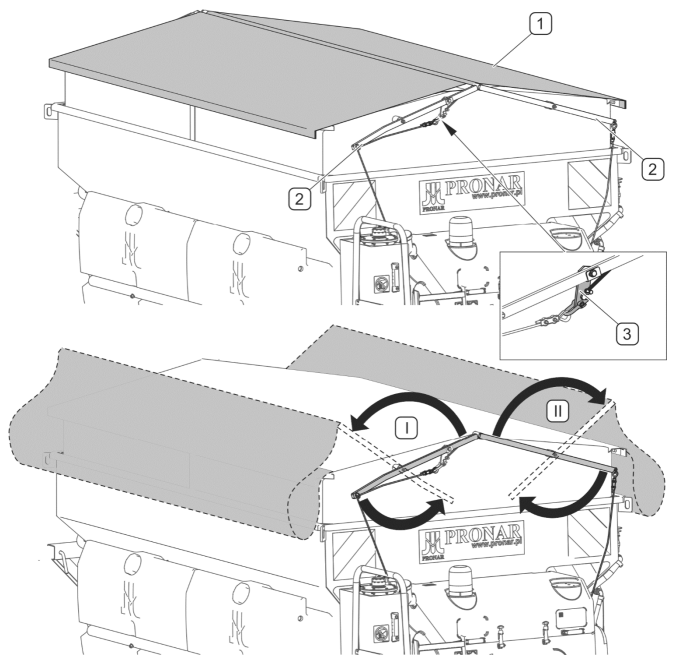


FIGURE 4.20 Raising the tank's tarpaulin cover

(1) - tarpaulin cover; (2) - frame lever; (3) - pawl

Before loading, check that there are no foreign objects (tools, stones etc.) in the tank. The tank should be loaded from above through the screen that prevents lumps of material from entering the tank. When loading the tank, it is recommended to use a front loader or belt conveyor. Efforts should be made to evenly distribute the load in the tank in order to ensure proper stability of the sand spreader. Avoid throwing material into the tank from a great height. After loading, cover the tank with tarpaulin cover (FIGURE 4.20) and make sure that the pawl (3) is locked.



#### **ATTENTION**

Spreading agents must be prepared in accordance with the regulations concerning winter road maintenance in force in the country in which the sand spreader is used. Spreading agents other than those recommended by the Manufacturer must not be used.

#### 4.5.2 FILLING THE TANK WITH BRINE



#### **DANGER**

Filling the tanks with brine should be performed only if the sand spreader is switched off and mounted on the carrying vehicle's load platform. Be especially careful when filling the tanks.



Each time before filling the tanks with brine, check and, if necessary, tighten the bolts fixing the tanks to the frame.

The tanks can be filled with brine (FIGURE 4.21) through tank openings secured with plugs (1) or through STORZ 52C connection (2) secured with a plug (3).

In order to fill the tanks with brine (FIGURE 4.21) through connection (2):

- set valve lever (4) in position (B),
- unscrew plug (3) and connect filling hose to connection (2),
- set valve lever (4) in position (A) and start filling,
- brine level is checked on brine level indicator (5) located on the tank,
- when filling is completed, set lever (4) to position (B),
- disconnect filling hose and tighten plug (3).

To fill the tanks directly through filler opening, unscrew plug (1) and insert filling hose to filler opening. It is enough to fill one tank only, because all tanks are connected. When filling is completed, tighten the tank plug.

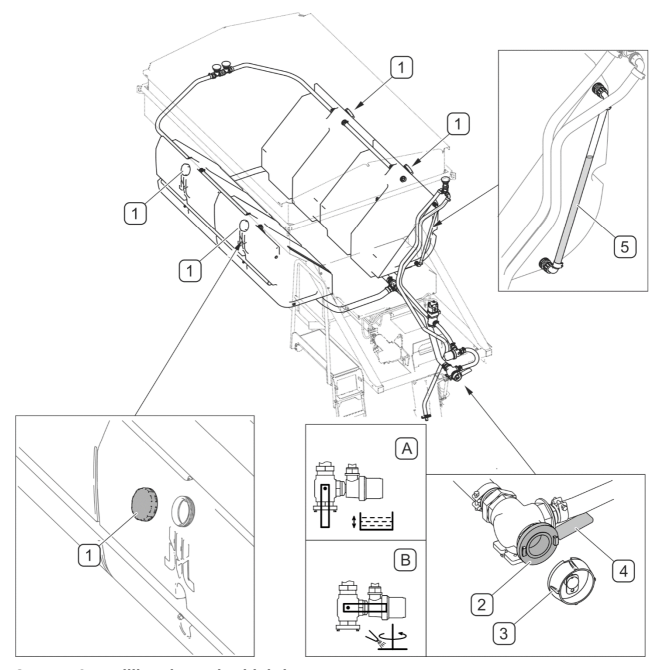


FIGURE 4.21 Filling the tank with brine

(1) - tank plug; (2) - STORZ 52C connection; (3) - valve plug; (4) - valve lever; (5) - brine level indicator; (A) - valve in position "filling/emptying"; (B) - valve in position "brine spraying";



### **TIP**

If filling with brine is performed too quickly, the tank to which brine is poured directly may be filled faster than the other tanks. In such a case, stop filing and wait until level of liquid in all tanks is the same.

# 4.6 MACHINE OPERATION

#### 4.6.1 PRELIMINARY INFORMATION



#### **DANGER**

The machine must not be used when not in working order.

Proper starting of the sand spreader includes a range of preparatory activities such as:

- daily inspection,
- · machine installation,
- preparing for work and loading,
- starting the engine,
- starting proper working.

If no contraindications for starting the sand spreader are found, commence starting the machine.



#### **ATTENTION**

Do NOT start the machine without making certain that it is in perfect technical condition.

#### 4.6.2 STARTING THE ENGINE



#### **ATTENTION**

Before starting the engine make certain that all guards are closed.

#### **SCOPE OF ACTIVITIES**

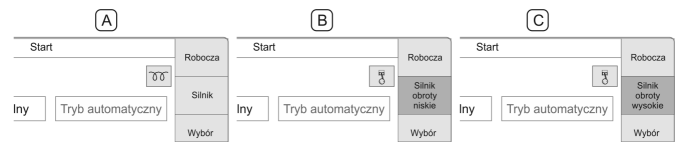
To switch on power supply of control panel, turn main switch (FIGURE 4.22) clockwise to (ON) position - switched on (the switch is installed on the control panel power lead).



#### FIGURE 4.22 Main switch of control panel

(ON) - switched on; (OFF) - switched off

- On "Start" home page of the control panel (FIGURE 4.23), start the engine by pressing and holding "Engine" push-button for 3 seconds (heating of glow plugs is switched on and the engine should start and run at a low speed – this is signalled by corresponding indicator lights).
- If the engine cannot be started, try to start the engine again after about 60 seconds. If the engine can not be started after 2 trials, find and remove the cause of the problem.
- After starting, let the engine run at a low speed for several minutes (depending on ambient temperature):
  - below -20°C: 5 minutes,
  - from -20°C to -10°C 2 minutes,
  - from  $-10^{\circ}$ C to  $5^{\circ}$ C 1 minute,
  - above 5°C 30 seconds.
- Press "Engine" push-button shortly to switch the engine to high speed and press the push-button again to switch the engine to low speed again.



#### FIGURE 4.23 Starting the engine

(A) - heating of glow plugs; (B) - engine running at low speed; (C) - engine running at high speed



#### **ATTENTION**

During the first 50 working hours, a new engine must not exceed 70% of its maximum rated power.

#### 4.6.3 START OF SPREADING

Mark mode selection field (A) on "START" home page of the control panel (FIGURE 4.24) by means of push-button (1) "Selection". Select "Manual mode" by means of push-button (2) "Change". Move to field (B) by means of push-button (1) "Selection" and select the type of material to be spread. By means of "Change" push-button, select the type of material to be spread that is currently in the tank. By means of push-button (3), turn on warning lamp (6) at the rear of the machine and lamp (7) near the spreading disc. Wait for several minutes and switch the engine to high speed by means of push-button (4) and move to working page "Operation" by means of push-button (5).

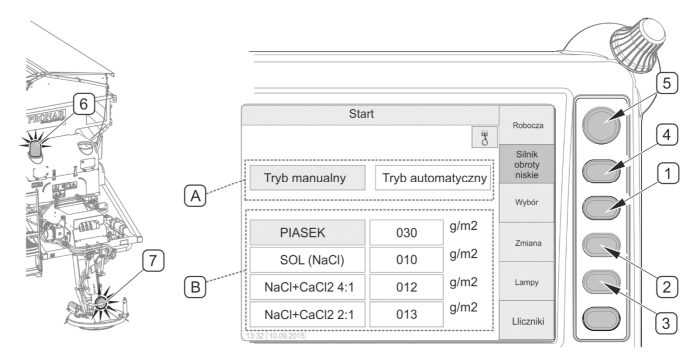
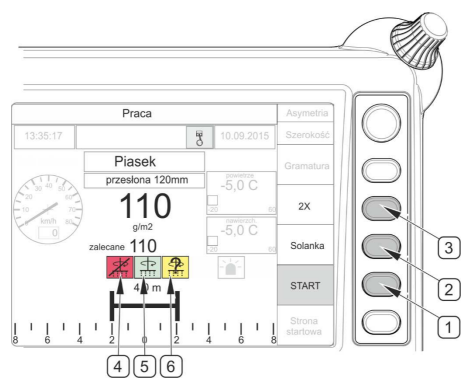


FIGURE 4.24 Activating individual functions on control panel home page

(A) - working mode selection field; (B) - material selection field; (1),(2),(3),(4)(5) - function push-buttons; (6) - beacon light; (7) - rear light

On control panel working page "Operation" (FIGURE 4.25), activate spreading by means of push-button (1); "Start" function will be highlighted. Activation of spreading disc drive and belt conveyor is signalled by indicator light (4). Brine spraying is switched on and off by means of push-button (2) "Brine" (not active for sand). Push-button (3), marked "2X", is used for momentary doubling of spreading material dose.



#### FIGURE 4.25 Start of spreading

- (1) spreading activation push-button; (2) brine spraying activation push-button;
- (3) double dose push-button; (4)(5)(6) spreading condition indicator lights

# **ATTENTION**



The optical sensor detects 3 conditions: spreading - green indicator light, no spreading - red indicator light, clogged sensor - yellow indicator light and green indicator light are ON simultaneously. The impact sensor detects two conditions: spreading - green indicator light, no spreading - red indicator light.

- Spreading can be started before moving off or during travel. Adjust travelling speed to road conditions and spreading material:
- travelling speed during sand spreading: 10 40 km/h,
- travelling speed during salt spreading: 10 70 km/h.



#### **DANGER**

There must be no bystanders within the sand spreader working zone.

# 

#### 4.6.4 CHANGING WIDTH AND ASYMMETRY OF SPREADING

FIGURE 4.26 Adjustment of spreading width

(1) - selection push-button "Asymmetry-Width"; (2) - parameter value change knob; (3) - current spreading width

Spreading width is changed from the operator cab, on control panel working page ("OPERATION"). To change spreading width (FIGURE 4.27):

- highlight "Width" function by means of push-button (1),
- turn knob (2) to set a required width (3) from 2 m ÷ 12 m.

To change asymmetry of spreading, highlight "Asymmetry" field on working page "Operation" by means of push-button (1). Turn knob (2) to move current spreading width to the right or to the left (FIGURE 4.27).

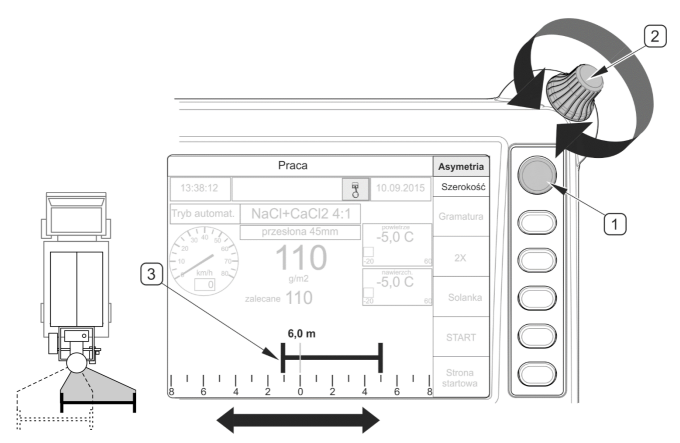


FIGURE 4.27 Changing asymmetry of spreading

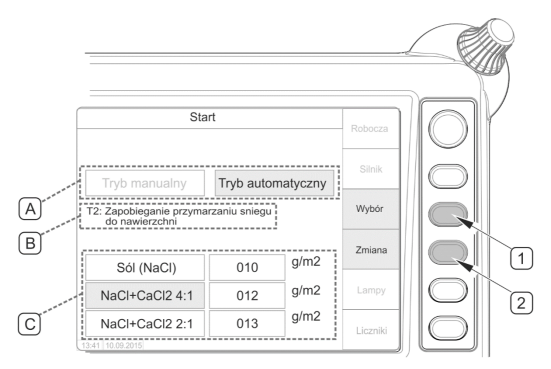
- (1) selection push-button "ASYMMETRY-WIDTH"; (2) parameter change knob;
- (3) graphic image of spreading asymmetry

For example, in the figure above, for spreading width of 6 m, spreading asymmetry is shifted to the right.

### 4.6.5 OPERATION IN AUTOMATIC MODE (OPTION)

Optionally, the sand spreader can operate in automatic working mode. In automatic working mode, the electronic system selects a proper dose of material on the basis of road surface temperature measurement and selected, defined working mode. Three working modes are defined in the automatic working mode according to the guidelines for winter road maintenance issued by the General Directorate of Domestic Roads and Motorways:

- T1 prevention of formation of black ice, glazed frost, hoarfrost,
- **T2** prevention of snow freezing to road surface,
- T3 elimination of black ice, hoarfrost, thin layers of compacted or icy snow, remains of fresh snow.



#### FIGURE 4.28 Selection of automatic mode (option)

- (1) push-button for selecting field A,B or C for editing; (2) push-button for changing a marked
- (A) field of working mode type (automatic/manual); (B) field for selecting automatic mode type T1, T2, T3; (B) field for selecting a spreading material

To select automatic mode (option):

- mark working mode type selection field (A) on "Start" home page of the control panel (FIGURE 4.28)by means of push-button (1),
- select "Automatic mode" by means of push-button (2) "Change",
- select one of the three defined modes T1,T2,T3 by means of push-button (1)
   "Selection",
- by means of push-button (1), mark field (C) and then, by means of push-button
   (2) "Change", select (C) type of material to be spread that is currently in the tank
   (automatic mode can not be selected for "Sand").

#### **TIP**



Doses of material for particular temperature ranges and working modes are defined in table included in the guidelines for winter road maintenance issued by the General Directorate of Domestic Roads and Motorways (Attachment to Ordinance No. 18 of General Director of Domestic Roads and Motorways of 30 June 2006).

On control panel working page ("Operation") (FIGURE 4.29), the operator can correct the dose for a defined automatic mode after selecting "Spreading density" function by means of push-button (1). Correction is made by means of knob (5). Recommended density (3) for a defined mode T1, T2 or T3 is displayed below spreading density set by the operator (2) (FIGURE 4.29).

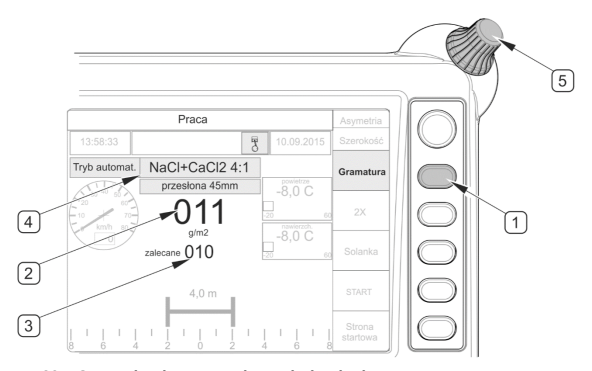


FIGURE 4.29 Correction in automatic mode (option)

- (1) dose correction push-button; (2) values set by the operator; (3) recommended value;
- (4) previously selected material and working mode; (5) parameter change knob

**TABLE 4.1** Examples of specific weights of spreading materials

Type of material	Material name	Specific weight [kg/dm³]	Weight per m <sup>3</sup> [kg]
	Medium sand	1,60	1 600
Solid material	Coarse sand	1,60	1 600
	Fine salt (NaCl)	1.20	1,200
	Coarse salt (NaCl)	1.32	1,320
Type of material	Material name	Specific weight [kg/dm³]	Weight per 1 000 litres [kg]
Liquid	Calcium solution (CaCl <sub>2</sub> )	1.16	1,160
	Saline solution (NaCl)	1.20	1,200

#### **TIP**



When road surface temperature change is detected, while working in auto mode electronic system will change preset spreading density while maintaining the value added or subtracted previously by the operator.

If spreading density is not corrected by the operator in automatic mode, the preset value and recommended value will be equal.

#### 4.6.6 STOPPING OF SPREADING AND THE ENGINE

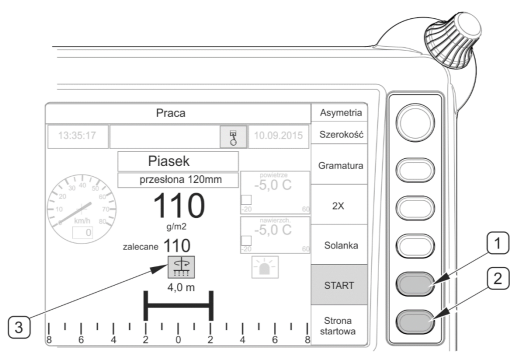
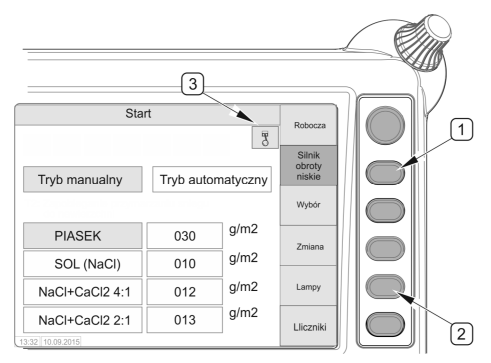


FIGURE 4.30 Stopping of spreading

- (1) spreading activation/deactivation push-button; (2) return to home page push-button;
- (3) indicator light of activated spreading

On control panel working page ("Operation") (FIGURE 4.30), switch off spreading by means of push-button (1). Indicator light (3) will go out when the spreading disc drive and the belt conveyor are stopped. Next, go to "Start" home page by means of push-button (2).

On "Start" home page of the control panel (FIGURE 4.31), press push-button (1) shortly to reduce the engine speed – this will be signalled by the indicator light. Let the engine run at low speed for several minutes and stop the engine by pressing and holding push-button (1) for 3 seconds. Indicator light (3) on the control panel display will go out. Switch off the sand spreader's lights by means of push-button (2) and set the main switch of the control panel to OFF position.



#### FIGURE 4.31 Stopping the engine

(1) - push-button for starting/stopping the engine and switching the engine speed; (2) - push-button for switching the lamps on/off; (3) - engine start indicator light



#### **ATTENTION**

Do not turn the engine off when working at full load. Before turning the engine off, let it run at low speed for a short time.

# 4.7 DRIVING ON PUBLIC ROADS

When driving on public roads, respect the road traffic regulations, exercise caution and prudence. Make sure that the machine is correctly attached to the carrying vehicle. During operation, ensure that there is suitable visibility, turn on the orange beacon light at the rear of the machine. Special attention should be paid to the bystanders likely to be near the working machine.

#### **DANGER**



During spreading, adjust travelling speed to the prevailing road conditions and do not exceed the following values:

- travelling speed during sand spreading: 10 40 km/h,
- travelling speed during salt spreading: 10 70 km/h.

Avoid ruts, depressions, ditches or driving on roadside slopes. Driving across such obstacles could cause the carrying vehicle and the machine to suddenly tilt. Driving near ditches or canals is dangerous as there is a risk of the wheels sliding down the slope or the slope collapsing. Speed must be sufficiently reduced before making a turn or driving on an uneven road or a slope. For the period of sand spreader operation, protect the lifting system of the carrying vehicle's load platform (if any) against automatic or accidental activation.

### 4.8 UNLOADING

#### 4.8.1 EMPTYING THE TANK



#### **DANGER**

Before leaving the cab turn off the engine, engage the parking brake and secure the vehicle's cab against access of third persons.

Exercise caution while unloading.

Before dismounting the sand spreader from the carrying vehicle's load platform, before adjusting works, repairs and in case of spreading material change, the machine's tank should be completely emptied. In order to do this:

- raise the spreading unit and lock it in the upper position (FIGURE 4.32),
- set the belt conveyor barrier to maximally open position (FIGURE 4.33),
- start the engine,
- on control panel "Counters" page, select "Unloading" function,

To raise the spreading mechanism for unloading (FIGURE 4.32) do the following:

- loosen clamp bolt (2),
- raise spreading mechanism (1) while holding grip (3), this will be signalled by "Raised disc" indicator light on the control panel (TABLE 3.8),
- tighten clamp bolt (2).

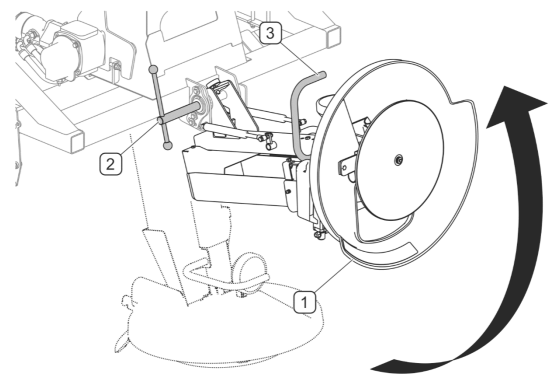


FIGURE 4.32 Raising the spreading mechanism

(1) - spreading mechanism; (2) - clamp bolt; (3) - grip

To set the barrier (1) for unloading, (FIGURE 4.33) turn and pull the pin (2) and raise the barrier by pulling the slide (3). The barrier is set to maximally open position (FIGURE 4.33) only when material is being unloaded from the tank.

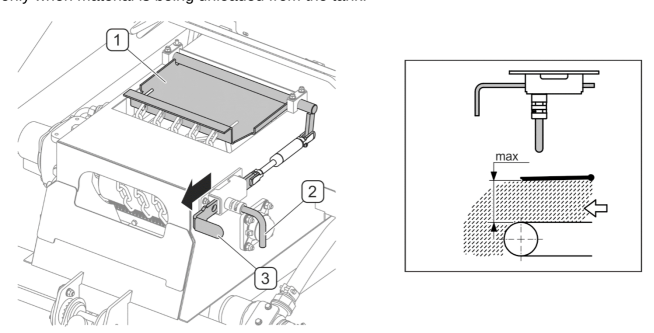


FIGURE 4.33 Setting the belt conveyor barrier for unloading

(1) - barrier; (2) - locking pin; (3) - slide

When the tank is empty, switch off "Unloading" function on the control panel and turn off the engine. Lower the spreading system to working position and set belt conveyor barrier to proper position.

#### 4.8.2 EMPTYING BRINE TANKS

Before dismounting the sand spreader from the carrying vehicle's load platform and before repairs of spray system, empty the brine tanks.



#### **ATTENTION**

Before unscrewing plug (2), make sure that valve lever (1) is in position (B) (FIGURE 4.34).

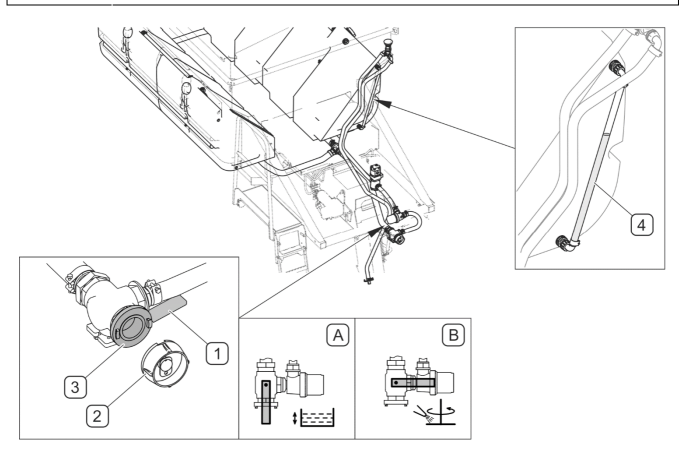


FIGURE 4.34 Emptying brine tanks

(1) - valve lever; (2) - valve plug; (3) - STORZ 52C valve connection; (4) - brine level indicator; (A) - valve in "filling/emptying" position; (B) - valve in "brine spraying" position

To empty the brine tanks proceed as follows:

- prepare a container for brine,
- set valve lever (1) in position (B),
- unscrew plug (2) and connect proper drain hose to connection (3),

- set valve lever (1) to position (A) and start emptying the tanks,
- brine level is checked on brine level indicator (4) located on the tank,
- after emptying the tanks, set lever (1) to position (B),
- disconnect drain hose from connection (3) and tighten drain plug (2).

# 4.9 DISMOUNTING THE MACHINE FROM THE CARRYING VEHICLE'S LOAD PLATFORM

#### **DANGER**



Before dismounting the machine from the carrying vehicle's load platform, turn off the vehicle's engine, engage the parking brake and secure the vehicle's cab against access of third persons.

Exercise due caution when dismounting the machine.



#### **ATTENTION**

Before dismounting the machine from the carrying vehicle's load platform, the spreading material tank and the brine tanks should be completely emptied.

Machine dismounted from the carrying vehicle must be placed on parking stands, on level, sufficiently hard surface in such a manner as to ensure that it is possible to connect it again.

To dismount the machine from the carrying vehicle's load platform proceed as follows:

- Place the carrying vehicle's load platform in the area where the machine is to be stored.
- Disconnect control panel and electric leads.
- Remove straps fastening the machine to the carrying vehicle's load platform.
- Install front (1) and rear (2) parking stands (FIGURE 4.35) and lock them using linchpins (3) and cotter pins (4).
- Raise the parking stands uniformly by means of height adjustment mechanism.
- When the sand spreader is completely raised above the carrying vehicle's load platform, drive the carrying vehicle away from the machine.

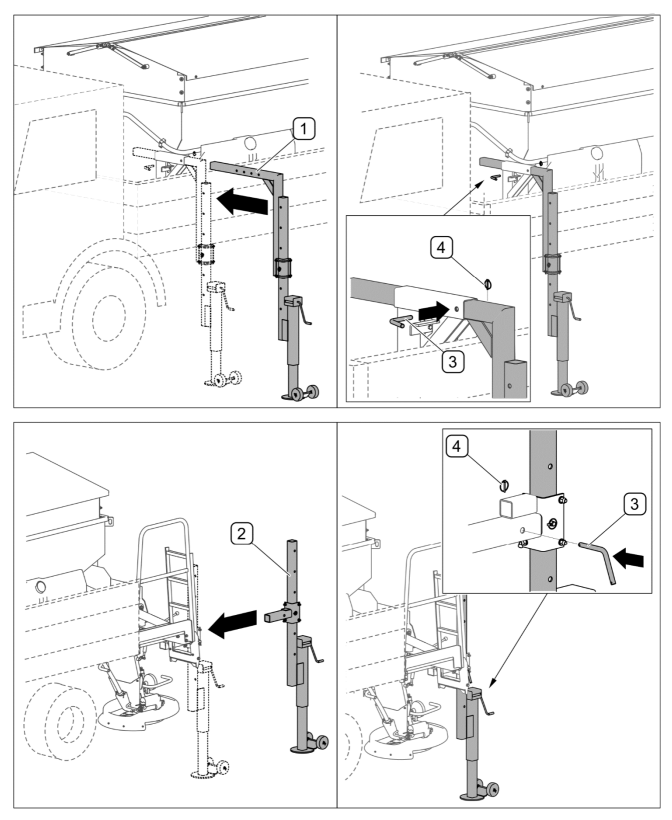


FIGURE 4.35 Installing the parking stands

(1) - front parking stand; (2) - rear parking stand; (3) - pin; (4) - linchpin

5

# **MAINTENANCE**

## 5.1 PRELIMINARY INFORMATION

When using the spreader, regular inspections of its technical condition and the performance of maintenance procedures are essential, which keep the machine in good technical condition. In connection with this the user of the sand spreader is obliged to perform all the maintenance and adjustment procedures defined by the Manufacturer.

Repairs during the guarantee period may only be performed by the Authorised Points of and Service.

The procedures and extent of activities which the user may perform by himself are described in this section. In the event of unauthorised repairs and other actions, which are not regarded as possible for the sand spreader operator to perform, the user shall invalidate the warranty.

The inspections specified in columns (A) and (B) in table (5.1) must be conducted by the sand spreader operator. The remaining inspections are conducted by the Authorised Points of and Service (APSS).



#### **ATTENTION**

Maintenance work and adjustments should be performed when the engine is cold.

# **5.2 TECHNICAL INSPECTION**

TABLE 5.1 MAINTENANCE SCHEDULE

		WORKING HOURS					
MAINTENANCE ACTIVITIES	Α	В	С	D	E	F	
		8	50	200	300*	500	
Air filter cleaning		•					
Cleaning the ribs of the engine's cylinder head and cylinders				•			
Cleaning the fuel tank					•		
Brine filter cleaning	(1)						
Cleaning the conveyor rollers and belt and collecting brushes	(2)	•					
Inspection of belt conveyor	(2)	•					

MAINTENANCE ACTIVITIES		WORKING HOURS						
		В	С	D	Е	F		
		8	50	200	300*	500		
Inspection of conveyor belt tension	(1)							
Inspection of spreading disc	(2)	•						
Inspection of hydraulic system	(2)	•						
Checking oil level in air filter	(2)	•						
Checking the level of engine lubricating oil	(2)	•						
Checking the hydraulic oil level	(2)	•						
Checking the battery	<b>A</b>		•					
Checking valve clearance					•			
Adjusting and cleaning the injectors					•			
Checking fuel level	(2)							
Checking the starter and the alternator					•			
Checking technical condition of electrical system	(2)							
Checking oil level in the conveyor drive transmission	(4)							
Inspection of tightening torque of major nut and bolt connections	(3)							
Change of air filter oil	(5)		•	•				
Change of engine lubricating oil				•				
Replacement of engine oil filter			•	•				
Replacement of fuel filter				•				
Hydraulic oil change						•		
Replacement of hydraulic oil filter						•		
Replacement of hydraulic conduits	(6)							
Lubrication – according to a separate schedule								

<sup>\*</sup> or every 6 months, whichever occurs first; ■ first change; ▲ if needed; (1) once a month; (2) daily maintenance; (3) once a week; (4) once a year; (5) use recommended type of oil; (6) every 4 years



#### **ATTENTION**

Should it be necessary to change individual parts, use only original parts or those indicated by the Manufacturer. Non-adherence to these requirements may put the user and other people's health and life at risk, and also cause damage to the machine.

#### 5.2.1 CHANGE OF OIL AND CLEANING THE AIR FILTER ELEMENT

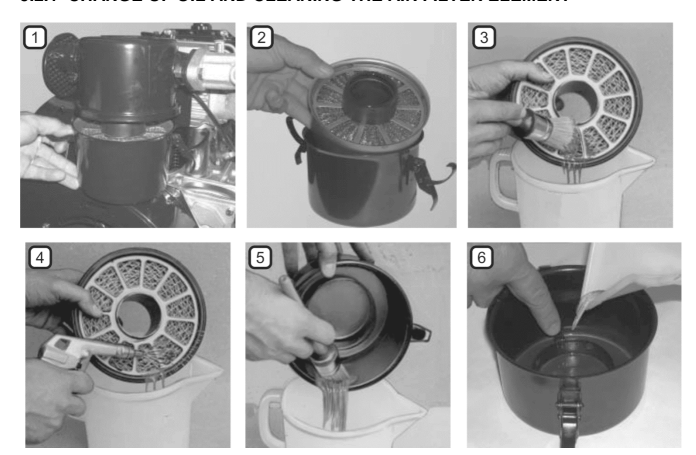


FIGURE 5.1 Change of oil and cleaning the air filter element

- Open the air filter and remove the lower cover with the filter cartridge.
- Clean and wash the upper filter cover.
- Take out the filter cartridge, rinse it in washing solution and blow through with compressed air. Always wear safety goggles when working with compressed air.
- Drain contaminated oil to previously prepared container. Clean and wash the lower filter cover in washing solution.
- Fill the oil pan with engine oil up to the marked level.
- Install the filter cartridge and close the filter.



# **DANGER**

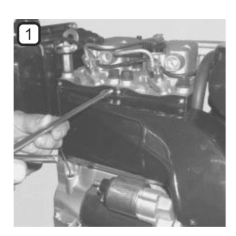
Do not clean the filter cartridge using solvents with a low flash point. Otherwise, an explosion may occur.



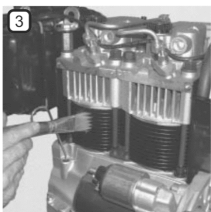
#### **ATTENTION**

Make certain that the filter is installed correctly to prevent dust and other contaminations from entering the inlet channels.

# 5.2.2 CLEANING THE RIBS OF THE ENGINE'S CYLINDER HEAD AND CYLINDERS







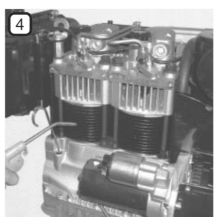


FIGURE 5.2 Cleaning the ribs of the engine's cylinder head and cylinders

- Remove the air cover.
- Clean the ribs of the engine's cylinder head and cylinders with washing solution and blow them through with compressed air.
- Install the air cover.

#### 5.2.3 CHANGE OF ENGINE OIL AND ENGINE OIL FILTER

Oil, oil filter and air filter must be replaced at the same time.

- Warm up the engine to nominal working temperature.
- Stop the engine and switch off the main switch of the control panel. Make certain that the machine is positioned on a level surface.
- Remove covers (1,2,3) (FIGURE 5.3).
- Unscrew filler plug (6), unscrew oil drain plug (4) and drain oil to previously prepared container (7).
- Remove contaminations from the filter area on the engine block and unscrew contaminated filter (5).
- Wipe the contact surface for the gasket on the engine block and make sure that the old gasket was completely removed.
- Confirm that the gasket is correctly placed in the filter, apply a small amount of oil to the gasket and tighten the new oil filter manually (5).
- Install a new sealing ring and tighten oil drain plug (4).
- Fill the engine with recommended new oil through oil filler to recommended level and tighten the filler plug (6).
- Install covers (1,2,3).
- Start the engine and warm up to the nominal operating temperature.
- Stop the engine and check the oil level after about a minute. If necessary, top up to the required amount.

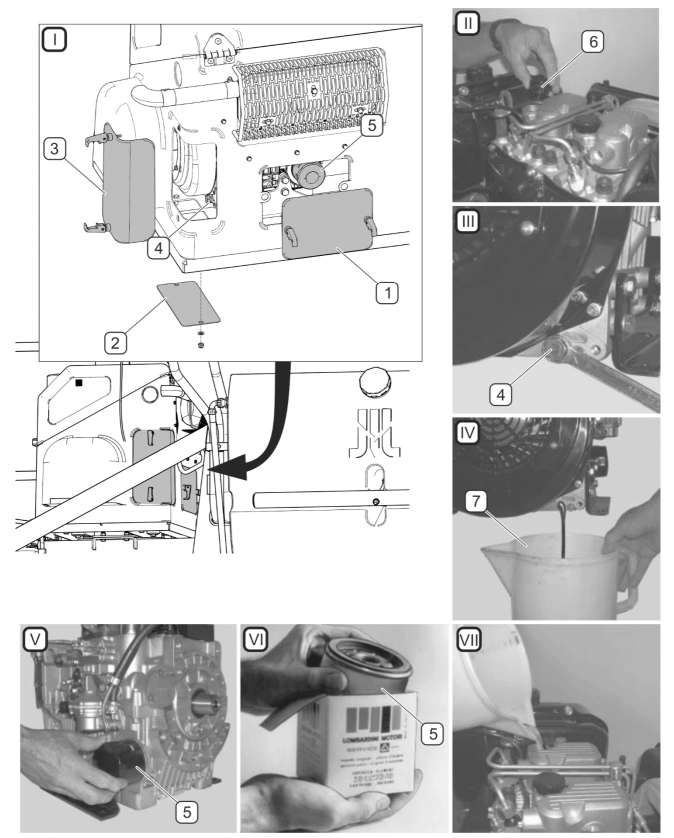


FIGURE 5.3 Change of engine oil and engine oil filter

(1) - rear cover; (2) - lower cover; (3) - side cover; (4) - oil drain plug; (5) - oil filter (part number 2175201); (6) - oil filler plug; (7) - container for oil



#### **DANGER**

Exercise caution when draining oil. Hot engine oil may cause burns.



#### **ATTENTION**

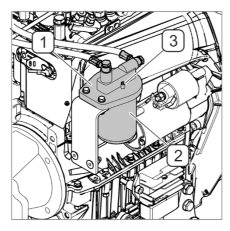
Do NOT pour used oil into sewerage, water courses etc. Used oil should be disposed of according to regulations in force.



#### **ATTENTION**

Before installing the filter, make sure that it is not damaged. The oil filter should be tightened manually, without the use of any spanner.

#### 5.2.4 REPLACEMENT OF FUEL FILTER



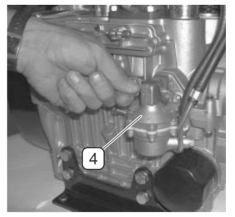


FIGURE 5.4 Replacement of fuel filter

(1) - fuel filter body; (2) - fuel filter cartridge (part number 2175197); (3) - bleed screw; (4) - fuel pump

- Unlock and open the engine casing.
- Clean the filter body (1), prepare the appropriate size container to drain the fuel and put it under the fuel filter (FIGURE 5.4).
- Unscrew filter cartridge (2).
- Cover the gasket of the new filter cartridge with a film of fuel.
- Tighten the filter cartridge (2) and clean the engine.
- Bleed air from fuel system.

- Start the engine, check the filter for tightness, tighten if necessary
- Close and lock the engine casing.

#### 5.2.5 FUEL SYSTEM BLEEDING

Fuel system bleeding must be carried out in the following cases:

- fuel filters were replaced,
- engine stopped because it ran out of fuel,
- fuel system repairs were carried out,
- engine has not been started for a long period of time.

#### **SCOPE OF ACTIVITIES**

- Loosen the bleed screw on the filter (3) (FIGURE 5.4).
- Place the container for fuel under the filter.
- Pump fuel with hand fuel pump (4) until fuel without air bubbles starts flowing out from bleed screw (3).
- When the fuel system bleeding is completed, tighten the screw and clean the engine.

#### **5.2.6 HYDRAULIC SYSTEM MAINTENANCE**

The duties of the operator connected with the hydraulic system maintenance include:

- visual inspection of tightness of hydraulic pumps, motors and connections,
- inspection of technical condition of conduits,
- visual inspection of hydraulic connections.

Hydraulic oil change and replacement of filter cartridges during warranty period may be performed only at an Authorised Service Point of the Manufacturer.



#### **DANGER**

Do not repair hydraulic system on your own. All hydraulic system repairs must be performed only by suitably qualified personnel.



#### **ATTENTION**

Before starting work, visually inspect the hydraulic system components.



#### **DANGER**

During work on hydraulic system, use the appropriate personal protection equipment i.e. protective clothing, footwear, gloves and eye protection. Avoid contact of skin with oil.

In the event of contact of oil with skin wash the place of contact with water and soap. Do NOT apply organic solvents (petrol, kerosene). Contaminated clothing should be changed to prevent access of oil to skin. In the event of contact of oil with eye, rinse with large quantity of water and in the event of the occurrence of irritation consult a doctor.



#### **DANGER**

Oil fires should be quenched with carbon dioxide (CO<sub>2</sub>), foam or extinguisher steam. Do NOT use water for fire extinguishing!

Spilt oil should be immediately collected and placed in a marked tight container. Used oil should be taken to the appropriate facility dealing with recycling or regeneration of oils.

The hydraulic system should be completely tight sealed. Minimum leaks are permissible with symptoms of "sweating", however in the event of noticing leaks in the form of "droplets" stop using the machine until faults are remedied.

#### **ATTENTION**



The machine with a leaking hydraulic system must NOT be used.

The hydraulic system is under high pressure when operating.

Regularly check the technical condition of the connections and the hydraulic conduits.

The hydraulic system is filled with L-HL-32 hydraulic oil.



The condition of hydraulic system should be inspected regularly while using the machine.

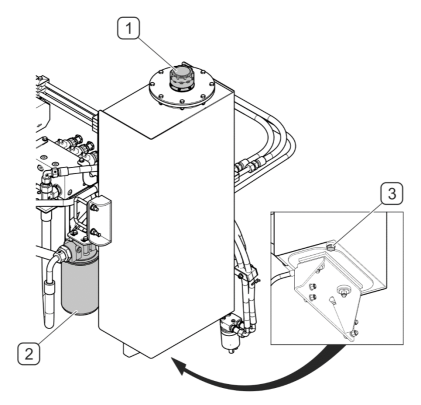


FIGURE 5.5 Change of oil and oil filter

(1) - filler plug with filter; (2) - replaceable filter cartridge; (3) oil drain plug

#### **SCOPE OF ACTIVITIES**

- Unscrew filler plug (1) and oil drain plug (3) (FIGURE 5.5).
- Drain oil to previously prepared container (about 100 litres).
- Unscrew contaminated filter cartridge (2).
- Clean the surface where the filter cartridge and filter body join.
- Cover the gasket of the new filter cartridge with a film of oil.
- Tighten the new filter cartridge.
- Remove the strainer (from under the filler plug) and blow it with compressed air.
- Check the filler plug seal (1), confirm that vent openings in the plug are not blocked. Tighten the plug.
- Pour new oil into the tank until oil reaches the required level marked on the indicator located on hydraulic system tank.
- Used hydraulic oil should be disposed of according to local regulations.

The hydraulic system is vented automatically during machine operation.



#### TIP

Replaceable filter cartridge is installed in the hydraulic system part number CCA301FD1.



Cartridge of oil filter (FIGURE 5.5) should be replaced every 500 engine working hours or once a year.



Rubber hydraulic conduits must be changed every 4 years regardless of their technical condition.

#### 5.2.7 CHECKING THE BATTERY

#### **ELECTROLYTE LEVEL**

Electrolyte evaporates during battery use. Electrolyte level should be between the marks of the upper and lower level or, if there are no marks, electrolyte level should be 10 - 15 mm above the upper part of the battery electrodes. If loss of electrolyte is large, add only distilled water to the battery cells.

#### **ELECTROLYTE DENSITY**

Using a densimeter, check density of electrolyte in each battery cell. Density of electrolyte in a properly charged battery should be 1.28 g/cm³ (not more than 1.29 g/cm³). If density of electrolyte is lower than 1.26 g/cm³, charge the battery. Make the measurement at temperature of 25°C.

#### **CHARGING**

If the battery is maintenance-free and you cannot check the electrolyte density, check the battery no-load voltage. If voltage drops below 12.5 V, you must charge the battery.

- The battery should be charged using current with value not higher than 10% of the battery's rated capacity (e.g. 6.3A at capacity of 63Ah). The charging time should be at least 10 hours.
- Disconnect lead (-) from the battery.
- Disconnect lead (+) from the battery.

- Dismantle the battery.
- Place the battery in a well-ventilated place.
- Remove plugs and check level and density of electrolyte.
- If necessary supplement electrolyte with distilled water.
- Check condition of terminals and any obstruction of ventilation openings in caps and clean if necessary.
- Connect lead (+) of the rectifier and then connect lead (-). Set charging current and connect the rectifier to the mains.
- Charge the battery until electrolyte reaches constant density of 1.28 g/cm3 or the voltage on the clamps of unloaded battery is at least 12.5V.
- After tightening, protect terminals with industrial grade petroleum jelly.



#### **ATTENTION**

Ensure proper ventilation when charging battery in a closed building.

Before replacement of battery, make certain that the battery discharge is not caused by faulty electrical system (e.g. parasitic battery drain) or defective charging system (alternator failure).

#### REPLACEMENT OF BATTERY

- Turn the engine off and turn the main switch to OFF position.
- Disconnect lead (-) from the battery.
- Disconnect lead (+) from the battery.
- Dismantle the battery.
- Install a new battery.
- Connect the (+) lead to the battery.
- Connect the (–) lead to the battery.

#### **DANGER**

Electrolyte contained in the battery is a strongly caustic acid. Wear safety goggles and proper working clothes during battery maintenance.



Do not approach the battery with an open flame during battery charging (or just after charging). Danger of explosion.

Wash hands after completed works concerning batteries.

In case of contact with acid:

- rinse skin with plenty of water,
- rinse eyes with water for about 15-30 minutes and consult a doctor immediately.

#### **5.2.8 ELECTRICAL SYSTEM MAINTENANCE**



#### **DANGER**

Do not independently repair electrical system, except items described in chapter ELECTRICAL SYSTEM MAINTENANCE. All electrical system repairs must be performed only by suitably qualified personnel.

Electrical system maintenance is conducted during the periodical inspection of the operation of control system and lighting system.



#### ATTENTION

Before beginning work on electrical system, disconnect the machine from power source (disconnect power lead from the carrying vehicle and the leads connecting battery with engine).

In case of bulb burnout in beacon light or fog light, replace the bulbs. List of bulbs is shown in TABLE 5.2.

**TABLE 5.2 LIST OF LIGHTING COMPONENTS** 

LAMP TYPE	BULB TYPE	QUANTITY [pcs]
Beacon light 2RL-007 550-021	H1, 70W 24V	1
Red fog light M56 56/03/01	BA15S (P21W), 24V	1

In case of electrical system failure, check fuses located under the engine casing, next to the fuel tank. Open the casing by removing rubber protections from catches. Fuses and relays

are located in a holder under a small cover. Remove a blown fuse from the holder and replace it with a new one. The fuses are shown in FIGURE 5.6.

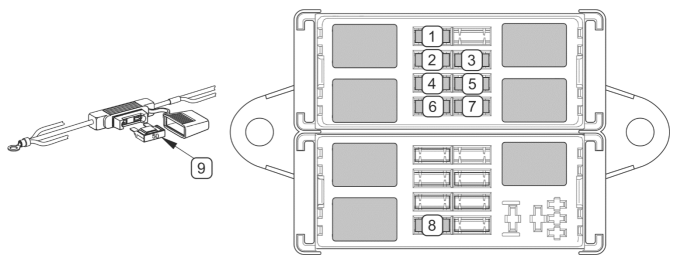
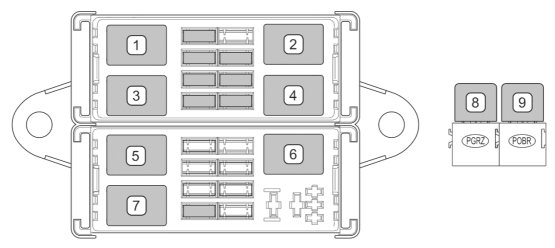


FIGURE 5.6 Fuses
TABLE 5.3 FUSES

MARKING (FIGURE 5.6)	PROTECTED CIRCUIT	FUSE
1	Power supply of sensors (RCE12-4/22)	MINIVAL 2A
2	Power supply of main controller (RC2-2/21)	MINIVAL 3A
3	Power supply of sensors (RC2-2/21)	MINIVAL 2A
4	Power supply of extension module and sensors (RCE12-4/22)	MINIVAL 3A
5	Power supply of main controller (RC2-2/21)	MINIVAL 3A
6	Power supply of control panel	MINIVAL 5A
7	Power supply of extension module and relays (RCE12-4/22)	MINIVAL 20A
8	Power supply of engine start/stop relays	MINIVAL 15A
9	Power supply of relays of glow plugs heating and high engine speed	MAXIVAL 50A



#### FIGURE 5.7 Relays

(1)(2) - relays of electrical spreading direction adjusting cylinder; (3) - rear lamp relay; (4) - beacon light relay; (5) - engine start relay; (6) - engine stop relay; (7) - relief valve relay; (8) - glow plugs heating relay; (9) - high engine speed relay



#### **TIP**

In the machine's electrical system, there are 7 relays (1) - (7) marked with 10/20A 24V symbol and 2 high current relays 70A 24V (8)(9).

#### **5.2.9 MAINTENANCE OF BELT CONVEYOR**

#### **CHANGING OIL IN THE TRANSMISSION**

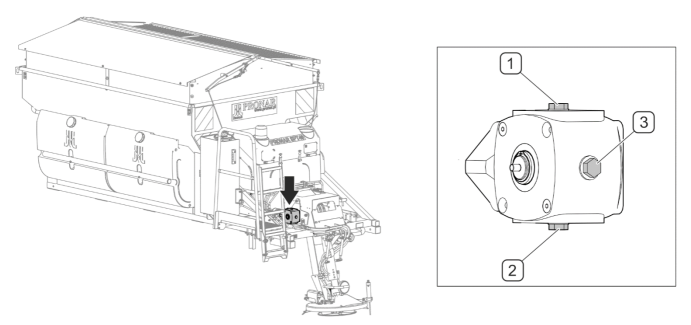


FIGURE 5.8 Changing oil in the belt conveyor drive transmission

(1) oil filler plug; (2) drain plug; (3) inspection plug



#### **DANGER**

When checking oil level and changing oil, use the appropriate personal protection equipment i.e. protective clothing, footwear, gloves eye protection. Avoid contact of skin with oil.



It is recommended to check oil in the belt conveyor drive transmission before commencing the working season but no less frequently than once a year. Possible oil change is carried out during transmission repair.

Maintenance of belt conveyor drive transmission involves periodical checking of oil level and changing oil.

- Unscrew filler plug (1) (FIGURE 5.8).
- Unscrew drain plug (2) and drain oil to a previously prepared container.
- Tighten drain plug (2) and pour new oil through filler plug opening (1).
- Check that air vent in filler plug (1) is not blocked, if necessary clean the air vent.
- Tighten filler plug (1).



#### TIP

To lubricate the belt conveyor drive transmission use gear oil of SAE 90 EP class in the amount of 0.6 L (litres).

Used oil should be taken to the appropriate facility dealing with recycling or regeneration of oils.

If a leak is noticed, carefully inspect seals and check oil level. Operation of the transmission with insufficient oil level or without oil may cause permanent damage to the transmission mechanisms.

Repairs of the transmission during warranty period may only be performed at authorised mechanical workshops.

#### ADJUSTMENT OF CONVEYOR BELT

Moving conveyor belt should be positioned in the middle of the conveyor roller. Make adjustments if the conveyor belt is shifted sideways to the edge of the conveyor roller.



#### **DANGER**

Conveyor belt adjustment is performed when the sand spreader is parked and the conveyor drive is switched on. Be especially careful when making the adjustment.

Before starting the conveyor belt adjustment (FIGURE 5.9), unscrew bolts (4) and (5) and remove cover (3). Start the sand spreader's engine. Activate "Unloading" function in "Counters" menu on the control panel. A detailed description can be found in section 4.8 UNLOADING.

Conveyor belt is adjusted during conveyor operation by means of tensioning bolts (1) and (2) located on the front wall of the tank (FIGURE 5.9). Depending on shifting of conveyor belt (FIGURE 5.9), choose proper rotation direction of tensioning bolts (1) and (2). During the adjustment, make one turn of each bolt and wait for some time to see the effect of the adjustment. Repeat the activity until moving conveyor belt is positioned in the middle of the conveyor roller.

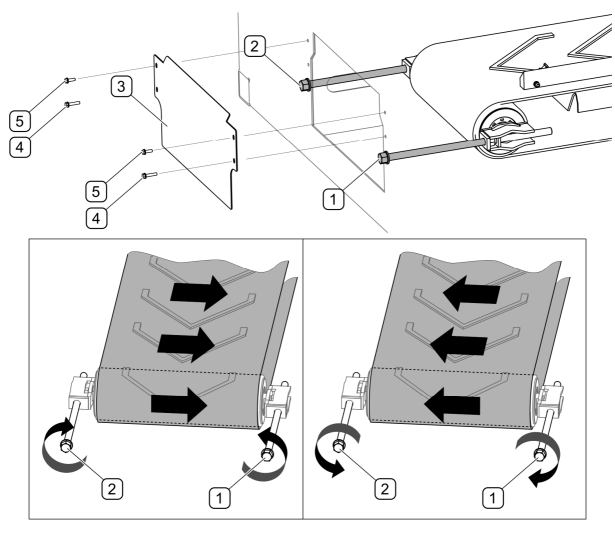


FIGURE 5.9 Adjustment of tightening roller

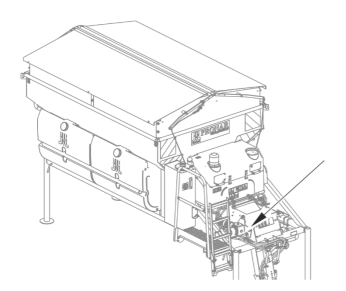
(1), (2) - adjusting screws; (3) - cover; (4) - M6x30 bolt; (5) - M6x20 bolt



Check daily whether moving conveyor belt is positioned in the middle of the tightening roller and drive roller. Check the belt tension once a month. Adjust the conveyor belt if it is not positioned in the middle of the tightening roller and drive roller.

In new sand spreaders and when replacing the conveyor belt, adjust the conveyor belt tension using the torque of 15Nm. During normal operation of the machine, adjust the conveyor belt tension using the torque of 7 Nm.

Conveyor belt may be tightened when the conveyor drive is switched off. Conveyor belt is tightened by means of bolts (1) and (2) located on the front wall of the tank (FIGURE 5.9). Turn both bolts (1) and (2) clockwise. To avoid shifting the belt sideways to the edge of the roller, turn both bolts by the same number of rotations.



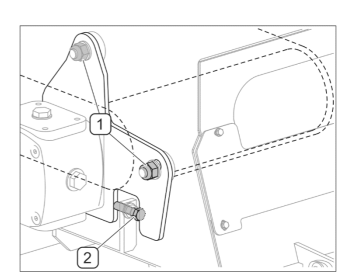


FIGURE 5.10 Adjustment of drive roller

(1) - locking nut; (2) - adjusting screw

If the conveyor belt is shifted sideways to the edge of the conveyor drive roller (FIGURE 5.10), make proper adjustment of the roller. The adjustment is made only on one side of the conveyor using bolt (2) by changing the position of the roller drive transmission bracket. Start the sand spreader's engine. Activate "Unloading" function in "Counters" menu on the control panel. A detailed description can be found in section 4.8 UNLOADING. Loosen nuts (1) and position the belt in the middle of the roller by means of adjusting screw (2). During the adjustment, make one turn of bolt (2) and wait for some time to see the effect of the adjustment. Repeat the activity until moving conveyor belt is positioned in the middle of the conveyor roller. After adjustment, disengage conveyor drive, tighten nuts (1).

#### INSPECTION AND REPLACEMENT OF CONVEYOR BELT BRUSHES



#### **DANGER**

Before inspection or replacement of conveyor brushes, turn off the carrying vehicle's engine and the sand spreader's engine and secure the vehicle's cab against access of third persons.

Belt conveyor is equipped with two brushes located under the belt, near the chute. Brushes are used for collecting remains of spreading material from conveyor belt. Degree of wear of brushes should be checked periodically. Brushes should be pressed against the whole width of the lower side of the conveyor belt. In the event of confirmation of wear of the brushes, they must be replaced.



Regularly check the condition of brushes under the conveyor belt. In the event of confirmation of excessive wear of the brushes, they must be replaced.

The brushes should be inspected at least once a month during the working season.

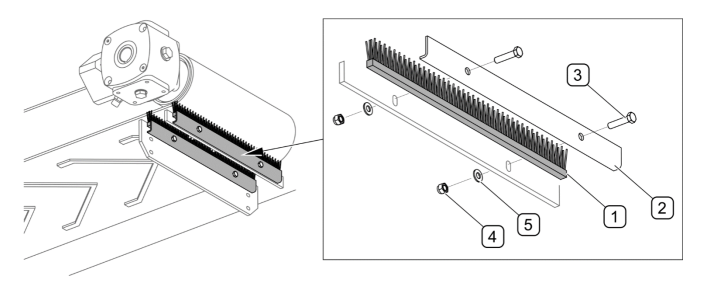


FIGURE 5.11 Replacement of conveyor belt brushes

(1) - brush; (2) - clamping strip; (3) - bolt; (4) - nut; (5) - washer



#### **TIP**

Belt conveyor is equipped with two replaceable brushes with the length of L= 410 mm, part number STL4999-255662, located under the drive roller.

#### REPLACEMENT OF CONVEYOR BELT BRUSHES

- Unscrew bolts (3) and remove clamping strip (2) (FIGURE 5.11).
- Remove worn or damaged brush (1) and replace it with a new one.
- Set the brush in parallel to the belt.
- Assemble the complete unit performing the above activities in reverse sequence.
- Replace the second brush in the same way.

#### 5.2.10 MAINTENANCE OF BRINE SPRAY SYSTEM



Each time before filling the tanks with brine, check and, if necessary, tighten the bolts fixing the tanks to the frame.

Maintenance of brine spray system involves periodical cleaning of filter, checking operation and tightness of the system.

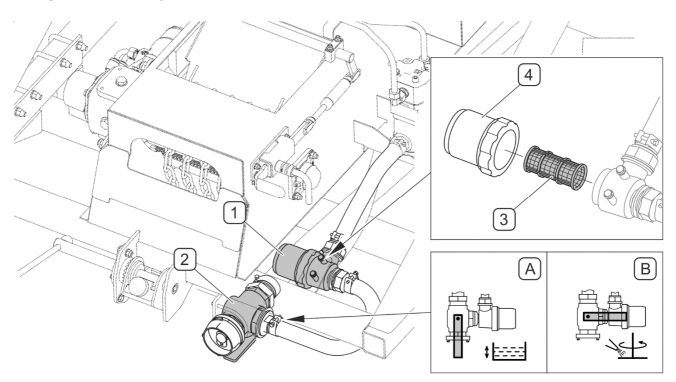


FIGURE 5.12 Brine filter cleaning

(1) - brine filter; (2) - valve; (3) - mesh cartridge of filter; (4) - filter housing; (A) - valve in "filling/emptying" position; (B) - valve in "brine spraying" position



#### **TIP**

It is recommended to maintain such a level of brine as to ensure that the pump is filled with the solution at all times. This prevents corrosion of internal pump components and facilitates suction of fluid in the beginning of spraying.

#### **BRINE FILTER CLEANING**

- Set valve in position (A) "filling/emptying".
- Unscrew filter housing (4).
- Remove filter cartridge (3) and wash it in water.
- Install the cartridge and tighten filter housing (4).
- Set valve in position (B) "brine spraying".



#### TIP

Filter of brine spray system is equipped with a reusable mesh cartridge with part number of C00100036.

In the event of damage to the cartridge, replace it with a new one.



Brine filter cartridge should be cleaned at least once a month during the working season.

#### 5.2.11 ADJUSTMENT OF SPREADING MECHANISM

If there are differences in spreading symmetry during spreading mechanism operation, with regard to values set on the control panel, it may be necessary to adjust the setting of the electric cylinder.

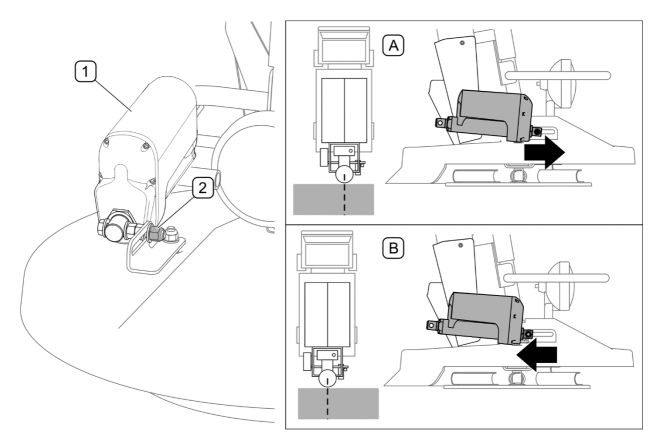


FIGURE 5.13 Adjustment of spreading mechanism

(1) - spreading direction adjusting cylinder; (2) - nut; (A) - spreading zone excessively shifted to the left, (B) - spreading zone excessively shifted to the right,

In order to adjust the spreading mechanism, set symmetric 4 meter-wide spreading zone on the control panel. Activate spreading and drive a short distance at a constant speed. Stop the vehicle and check effect of spreading. If spreading to the right side and to the left side is not the same, adjust spreading direction adjusting cylinder (1) (FIGURE 5.13) as follows:

- Loosen nut (2).
- Move cylinder (1) forwards if spreading zone is excessively shifted to the left (A).
- Move cylinder (1) backwards if spreading zone is excessively shifted to the right (B).
- Tighten nut (2), conduct test spreading, if necessary, repeat the adjustment.

#### 5.2.12 REPLACEMENT OF SPREADING DISC BLADES



#### **DANGER**

Spreading disc blades may be checked and replaced only if the machine is switched off and secured.

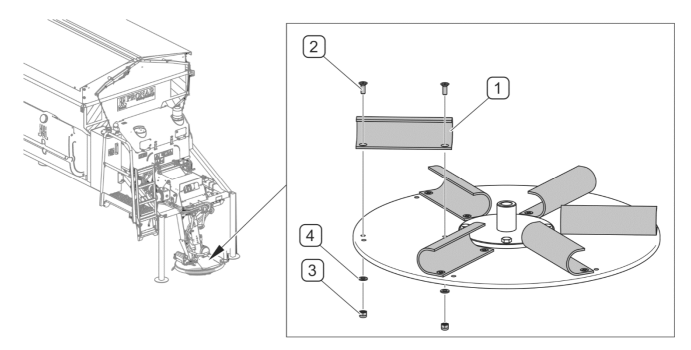


FIGURE 5.14 Replacement of spreading mechanism disc blades

(1)- blade; (2)- bolt; (3)- nut; (4)- washers

Technical condition of spreading mechanism disc blades should be checked periodically paying attention to mechanical damage, excessive wear and completeness of securing elements.

#### **SCOPE OF ACTIVITIES**

- Undo nuts (3) (FIGURE 5.14).
- Remove bolts (2) and washers (4).
- Replace blades (1) with new ones, check condition of bolts and nuts, if necessary replace (see TABLE 5.4).
- Install in reverse order.

TABLE 5.4 THE LIST OF WORKING COMPONENTS OF SPREADING DISC

Marking FIGURE 5.14	Name / part number or standard	Quantity [pcs]
1	Blade / 254-07000001	6
2	Bolt M6x16-A2-70 / PN-EN ISO 7046-2	12
3	Self locking nut M6-A4-70 / PN-EN ISO 7040	12
4	Washer 6-200HV-A2 / PN-EN ISO 7089	12

#### 5.2.13 LUBRICATION

Before commencing lubrication insofar as is possible remove old grease and other contamination. Remove and wipe off excess oil or grease The following grease is recommended for lubrication: ŁT-43-PN/C-96134.



When using the machine the user is obliged to observe lubrication instructions according to attached schedule. Excess lubricant causes depositing of additional contaminants in places requiring lubrication, therefore it is essential to keep individual machine components clean.

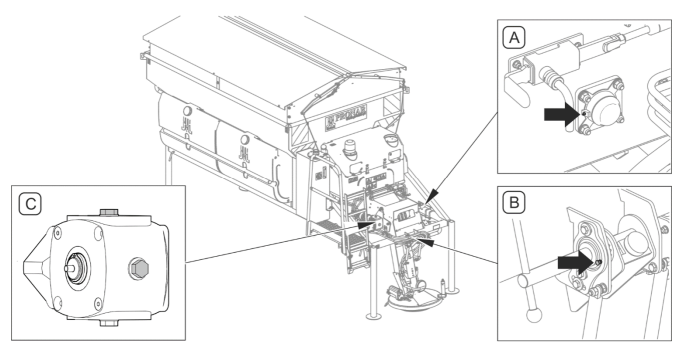


FIGURE 5.15 Lubrication points

Lubrication points are described in Table 5.6

TABLE 5.5 LUBRICATION POINTS AND LUBRICATION FREQUENCY

ITE M	NAME	NUMBER OF LUBRICATI ON POINTS	TYPE OF GREASE	LUBRICATION FREQUENCY
А	Bearing of belt conveyor drive shaft	1	grease	every 20 hours of work
В	Pivot point of hopper system	1	grease	once a month
С	Conveyor drive transmission	1	oil	inspect once a year

Marking description in Item column (TABLE 5.5) conforms with numbering shown (FIGURE 5.15)

#### 5.2.14 INSPECTION OF INJECTORS



#### **ATTENTION**

Inspection of injectors should be performed by the Authorised Point of Sale and Service (APSS).

Disassemble the injectors from the engine before cleaning and adjusting them on the injector testing stand. Injection pressure should be between 21.5 and 22.5 MPa and spraying should be uniform. If spraying pattern is correct but injection pressure is too low, increase the height of the shims under the calibration spring. If injection pressure is too high, reduce the height of the shims.

#### 5.2.15 CHECKING VALVE CLEARANCE

### **ATTENTION**



Inspection of valve clearance should be performed by the Authorised Point of Sale and Service (APSS).

Valve clearance should be checked when the engine is cold, after previous inspection of the cylinder head's tightening torque.

Before valve clearance adjustment, remove the valve cover and check tightening of nuts of cam followers rotation axle brackets. The nuts should be tightened using the torque of 49 Nm (5 kGm).



#### TIP

The valve clearance measured in cold engine should be 0.15 mm.

# **5.3 CONSUMABLES**

TABLE 5.6 LIST OF RECOMMENDED CONSUMABLES

PLACE OF APPLICATION	QUANTI TY [L]	NAME
Fuel tank	26	Diesel oil PN-EN 590+ A1:2010
Engine <sup>(1)</sup> : - without oil filter - with oil filter	3 3.15	LOTOS Turdus Powertec 3000 10W40 or AGIP SINT 2000 5W40 API SJ/CF ACEA A3-96 or ESSO ULTRA 10W40 API SJ/CF ACEA A3-96
Hydraulic system	75	Hydraulic oil L-HL-32
Reduction gear	0.6	Gear oil SAE 90 EP

<sup>(1) –</sup> the engine is factory filled with LOTOS oil; if AGIP and ESSO products are not available, use API SJ/CF oil

TABLE 5.7 LIST OF SENSORS

NAME AND PLACE OF APPLICATION	QUANTITY [PCS]	NUMBER		
Disc and belt rotation speed sensor	2	151-5662		
Brine pump rotation speed sensor	1	E2A-S12KSO4-WS-B1 PNP NO		

## **5.4 STORAGE**

After completed work, the machine should be carefully cleaned and washed with a water jet (pay particular attention to accumulations of spreading material on the internal side of the conveyor belt near the tightening roller). While cleaning, do not direct a strong water or steam

jet at information and warning decals or hydraulic conduits. Nozzle of pressure or steam washer should be kept at a distance of not less than 30 cm from cleaned surface.

After cleaning, inspect the whole machine, inspect technical condition of individual elements. Used or damaged elements should be repaired or replaced.

In the event of damage to the paint coat, clean rust and dust from damaged area, degrease and then paint with undercoat and after it is dry paint with surface coat paint retaining colour uniformity and even thickness of protective coating. Until the time of touch-up painting, the damaged place may be covered with a thin layer of grease or anticorrosion preparation. Machine should be kept in a closed or roofed building.

If the machine shall not be used for a long period of time, protect it against adverse weather conditions. Disconnect control panel from the machine. Remove the battery and periodically check the charge level. If you need to charge the battery. Do not allow the battery to fully discharge.

Lubricate machine according to the instructions provided. In the event of a prolonged work stoppage, it is essential to lubricate all components regardless of the date of the last lubrication.

The sand spreader's tank should be emptied and covered with tarpaulin cover.



#### **ATTENTION**

Remains of material containing salt cause quick corrosion of metal parts.

If the machine is not be used for a long time, start the sand spreader's engine once a month for 20 minutes and switch the engine speed from low to high ten times.

# 5.5 TIGHTENING TORQUE FOR NUT AND BOLT CONNECTIONS

During maintenance and repairs use appropriate torque for bolt connections (unless other is specified for a particular connection). Recommended tightening torque values apply to non-greased steel bolts (TABLE 5.8).

TABLE 5.8 TIGHTENING TORQUE FOR NUT AND BOLT CONNECTIONS

THREAD	5.8	8.8	10.9	
DIAMETER [mm]	TIGHTENING TORQUE [Nm]			
M6	8	10	15	
M8	18	25	36	
M10	37	49	72	
M12	64	85	125	
M14	100	135	200	
M16	160	210	310	
M20	300	425	610	
M24	530	730	1,050	



#### **ATTENTION**

Should it be necessary to change individual parts, use only original parts or those indicated by the Manufacturer. Non-adherence to these requirements may put the user and other people's health and life at risk, and also cause damage to the machine.

# **5.6 TROUBLESHOOTING**

**TABLE 5.9 TROUBLESHOOTING** 

TYPE OF FAULT (ALARM)	CAUSE	REMEDY	
	Main switch of control panel is off	Turn on the main switch (power supply)	
Control panel is not	Electric lead is disconnected from control panel	Connect the power supply to control panel	
working	Burnt out fuse Replace		
	No contact in electrical connections	Clean or replace a connection	
	Oil level in carrying vehicle hydraulic system is too low	Check and add oil if necessary	
Belt conveyor does not move or does not move smoothly	Too slack belt is slipping on drive roller	Adjust according to the operator's manual	
	Hydraulic system is damaged	Repair *	
	Damaged transmission of conveyor belt	Repair *	

TYPE OF FAULT (ALARM)	CAUSE	REMEDY	
	drive		
Hydraulic system	Oil level in carrying vehicle hydraulic system is too low	Check and add oil if necessary	
works incorrectly	Leakage in hydraulic system	Check and correct the fault	
Spreading disk works	See "Wrong operation of hydraulic system"	See "Wrong operation of hydraulic system"	
incorrectly	Damaged hydraulic motor of spreading disc drive	Repair *	
	Brine level in tanks is too low	Check brine level on the brine level indicator, supplement brine.	
	Brine valve is set in "filling/emptying" position	Set the valve in "brine spraying" position	
Brine spray system	Oil level in the system is too low	Check oil level in the carrying vehicle's system, add oil if necessary.	
does not work	Leakage in hydraulic system	Check and correct the fault	
	Clogged brine filter	Check and clean if necessary	
	Brine pump drive damaged	Repair *	
	Leakage in hydraulic system	Check and correct the fault	
	Incorrect machine settings	Set the belt conveyor barrier in a manner suitable for a given type of spreading material, conduct a test and correct settings.	
Incorrect spreading of material	Electrical spreading direction adjusting cylinder is incorrectly set	Check and adjust according to operator's manual	
	Damaged relay in fuse box	Replace	
	Damaged spreading disc blades	Replace	
Lighta do not work	Burned-out bulb	Replace	
Lights do not work	Damaged relay	Replace	
	Low oil level	Check oil level and add oil	
	Contaminated (clogged) oil filter	Replace filter and check the cause of clogged filter*	
Low engine oil pressure	Short-circuit of sensor lead to ground	Replace sensor lead	
	Damaged oil pump	Repair or replace *	
	Worn bearing bushes of piston-crank system	Replace bearing bushes *	
High engine temperature	Faulty temperature sensor	Replace	
	Contaminated ribs of the engine's cylinder head and cylinders	Clean with washing solution and blow through with compressed air	

TYPE OF FAULT (ALARM)	CAUSE	REMEDY
	Sensor lead shorted	Replace sensor lead
	Broken cylinder head, damaged cylinder head gasket	Repair engine *
Low level of hydraulic oil	Loss of oil	Check hydraulic system for tightness, check condition of hydraulic lines and connections
High temperature of	Faulty temperature sensor	Replace
hydraulic oil	Faulty pump	Check and repair the pump *
	Clogged fuel line	Check and correct the fault *
	Clogged fuel filter	Replace *
	Leakage in the fuel system	Check and correct the fault *
Engine start-up problem, Engine is not running	Fuel tank vent holes are clogged	Clean the vent holes and bleed the fuel system
	Damaged injectors or pump	Repair *
	Damaged fuel pump	Repair or replace the pump *
smoothly	Water in fuel tank	Drain water from fuel tank
	Discharged battery	See "Checking the battery" and correct the fault
	Clogged air filter	Clean the air filter. See "Change of oil and cleaning the air filter cartridge" *
	Electrical system fault	Check and correct the fault *
Black smoke coming out of the exhaust pipe	Clogged air filter	Clean the air filter. See "Change of oil and cleaning the air filter cartridge" *
	Fuel injection system malfunction	Check and correct the fault *

<sup>\*</sup> inspection and repair should be performed by the Authorised Point of Sale and Service (APSS)

# NOTES