

# MANUAL FORCED ACTION MIXER







MODEL 65-LIGHT Mixing capacity: 65 litres



## TABLE OF CONTENTS

SoRoTo 65-Light forced action mixerp.	3			
Before usep.	3			
Product descriptionp.	3			
Mixer armsp.	4			
Technical datap.	4			
General safety precautionsp.	4			
Operating the SoRoTo 65-Light				
forced action mixerp.	5			
Applicationp.	5			
Maintenance and cleaningp.	6			
Transportp.	7			
Environment / disposalp.	7			
Contact detailsp.				
Special featuresp.				
Spare part list — 65-Lightp.	10			
EU Declaration of Conformityp. 12				

## **MANUAL APPLIES TO** SoRoTo 65-Light

## **BEFORE USE**

We encourage you to study this manual and the safety precautions before operating the forced action mixer.

Please note the warning signs below as they appear throughout the manual and indicate the following,



Risk of personal injury or damages to the machine unless the safety instructions are observed.



Dangerous level of electric voltage.

Before starting the SoRoTo 65-Light mixer, we recommend that:

- The telescopic legs are adjusted for the right height in order to achieve the ergonomically best possible work position.
- The telescopic legs are adjustable for various heights.
- The easiest way for adjusting the legs is to lay down the mixer, so it rests on all four wheels. The legs are released and locked with the fitted lock splits/bolts.



## NOTE!

The safety grid must be fitted onto the mixer in front of the mixer gate.

## PRODUCT DESCRIPTION

- The SoRoTo 65-Light mixer is ideal for mixing most of the materials used in the building industry, where high demands are imposed on the quality of the mix.
- The 65-Light is designed for the workman who has fewer and shortterm masonry jobs, for the choosy self builder who wishes to ease the work load, or the end user who is accustomed to a cement mixer but wishes to upgrade their mixer to a forced action mixer.

GB / 2



## NOTE!

65-Light is not designed for mixing stony materials. This can damage both the mixer arms and the gear-motor.

#### MIXER ARMS

SoRoTo 65-Light Forced Action Mixer comes with a complete set of mixer arms with three mixers arms. This ensures a homogeneous mix of the materials used.

The mixer arms should be placed over the triangular shaft and the bolt tightened.

## TECHNICAL DATA

SoRoTo 65-Light Forced Action Mixer 230V/0,75 kW Motor

RPM 30 RPM Drum capacity 67 L Mixing capacity 65 L Height 110-124 cm Width/length 64/67 cm Weight 69 kg

#### SAFETY

Please store this manual in a safe place so that the information herin is readily available.

Make sure to include this manual if you hand over the mixer to another person.

This manual is also available to download digitally via our website: www.soroto.com.

The manufacturer shall not be liable and shall not be liable in the event of any work injury or damage to the machine which may occur due to breach of the safety instructions of this manual.

Safe use of the machine is possible only when the operating instructions and safety rules have been carefully read and the instructions carefully followed.



## AVOID ELECTRICAL SHOCK AND DAMAGE

- Always use the correct voltage. The voltage on the current must be consistent with the information provided in the instructions.
- Before connecting the power, the mixing arms must be bolted in place and the grid lid closed. The mixer must not be put into opera tion before the safety grid in front of the chute is securely mounted.
- When using an extension cable, please observe the following: Never use a cable longer than max. 10 m. Always use a cable with a minimum dimension of 1 mm<sup>2</sup>. Never use the cable when it is rolled up. Always roll it out completely, to avoid damaging the cable and the motor.



## **GENERAL SAFETY PRECAUTIONS**

- Always keep children and unauthorized persons away and at a safe distance, when the mixer is in use.
- Always follow the instructions of the mixer manufacturer.

## OPERATING THE SOROTO 65-LIGHT FORCED ACTION MIXER

In order to open the grid lid, pull out the black spring lock, which sits at the hinge - on the back of the mixer. The built-in locking function can be switched off by pulling out the spring lock and turning it.

#### **APPLICATION**

Before connecting the power, tighten the mixing arms with the supplied machine bolt.



## NOTE!

As a safety precaution - the motor can only run when the lid is closed.

GB / 4



It is recommended that the machine run while filling material - in order to not cause damage to the gear-motor.

Pour the desired material into the mixing drum and add liquid a little at a time. The black spring lock at the hinge ensures that the lid stays locked while the machine is running.

The forced mixer is started by pressing the green START button located on the mounted switch.

A zero voltage release is fitted in the motor protection. In the event of a power failure or power cut, the forced mixer should subsequently be restarted.

Also, for safety reasons, the engine cannot start if the lid is not closed.

To restart the mixer, press the green START button.

## NOTE!

Never put your hand or any object into the machine when the power is connected.

When the material has reached the desired consistency and the mixing motion is finished, the mixing drum is emptied by opening the mixer gate. The drum should be emptied right after mixing. Please observe that the material may set in the mixing drum, if left for too long.

#### MAINTENANCE AND CLEANING

Before cleaning the machine, make sure to switch off the power to the mixer.

Open the lid by pulling the black spring lock and remove the mixer arms. First remove the bolt and then remove the mixer arms from the shaft.

Wash the mixer arms and the entire mixing drum using water.

When cleaning has ended, place the mixer arms onto the axle and close the grid lid.



## NOTE!

Prevent water from accessing the electrical parts.



## NOTE!

The safety grid should be in front of the output gate at all times. If the machine is jammed, e.g. by larger stones, ensure that the plug is disconnected from the protective motor switch, before removing the obstruction. Do not put your fingers or any object through the mixer gate.

#### **TRANSPORT**

During transport of the SoRoTo® 65-Light Forced Action Mixer it is recommended that the mixer is placed on the four wheels, and the lid is closed and locked with the rubber strap.



#### NOTE!

The spring-loaded lock must be activated before putting down the mixer.



#### **ENVIRONMENT**

- Environmental hazardous waste must always be disposed of in ac cordance with any applicable legislation in the field in your country.
- Please take care of the environment.

GB / 6 7 / GB



## PRODUCTION/WAREHOUSE

Fabriksparken 11 DK-2600 Glostrup Tel. +45 3672 7800 teknik@soroto.dk

## SALES/ADMIN

Fabriksparken 13 DK-2600 Glostrup Tel. +45 3672 7500 soroto@soroto.dk

INCLUDING

Mixer arms with steel blades and cross joints



INCLUDING

Small loading wheels for easy on-/unloading



INCLUDING

User friendly start-stop and safety switch



**INCLUDING** 

Cross-bar makes the mixer easy to push



INCLUDING

Telescopic legs for setting the right working height



## **INCLUDING**

Puncture-free wheels lockx with bolt and washer



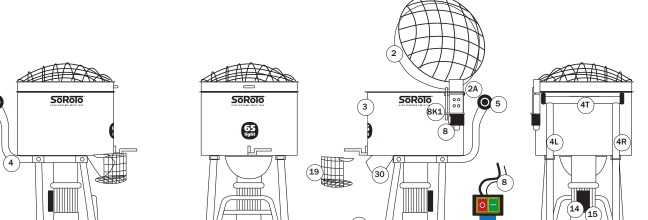
GB/8 9/GB

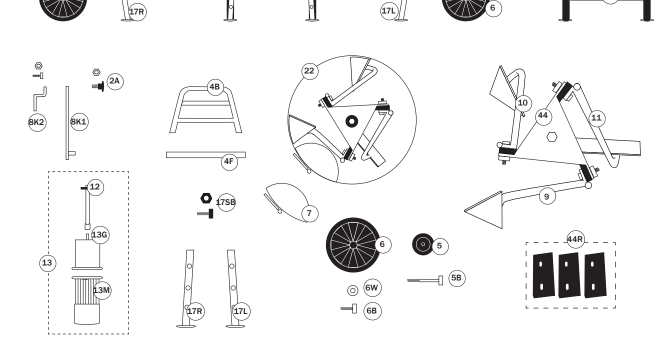


POS.NO.	DESCRIPTION	ART.NO.
2 2 A 3 4 B 4 F 4 L 4 R 4 T 5 B 6 B 6 W 7 8 K1 8 K2	Grid lid (hinge 90 mm)	.65.002A .65.003 .65.004 .65.004F .65.004L .65.004T .65.004T .65.005 .65.005B .65.006 .65.006B .65.006W .65.007
9 10 11	Mixer arm (1 pc.), Side Mixer arm (1 pc.), Side-base Mixer arm (1 pc.), Rake	. 65.010
12 13 13 G 13 M 14 15 17 B 17 L 17 R 17 SB 19	Drive shaft	.65.013 .65.013G .65.013M .65.014 .65.015 .65.017B .65.017L .65.017R
22	Mixer arms, 3 pcs, incl. cross joint Mixer arms, 3 pcs, excl. cross joint	
30	Discharge chute, incl. nuts	. 65.030
44 44 R	Cross joint for mixer arms, wo/rubber, incl. bolts	

## SPARE PART LIST - 65 LIGHT, 230V (€









## EU DECLARATION OF CONFORMITY

ANNEX ILA OF THE MACHINERY DIRECTIVE

Manufacturer: SoRoTo A/S

Address: Fabriksparken 11-13, 2600 Glostrup, DENMARK

Product: Forced Action Mixers

Model: 65-liaht

Manufactured: From 2015 and onwards

We hereby declare that the SoRoTo® Forced Action Mixers are manufactured in conformity with the stipulation containted in COUNCIL DIRECTIVE No. 2006/42/EC on the approximation of the laws of member states on machine, including subsequent modifications, with special regard to Annex I of the directive on important safety and health requirements in connection with the design and manufacture of machines.

Furthermore, we declare that the SoRoTo® Forced Action Mixers are manufactured in conformity with the following harmonised standard.

EN 12151:2007

13.06.2019

Glostrup, DEMMARK

Hans Terney Rasmussen

CEO