



# Dragframe

Manual\_Dragframe\_EN\_2301

SR400



# EC DECLARATION OF CONFORMITY CONCERNING MACHINES According to Directive 2006/42/EG, annex 2, point 1, A

GKB Machines B.V. Middelweg 1 2992 SP Barendrecht Nederland

hereby declares that the

# **GKB** Dragframe

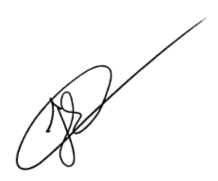
Type: SR400

to which this declaration relates are in conformity with the provisions of:

Directive 2006/42/EC

**Machinery Directive** 

At Barendrecht, 30/01/2023



T.J.W. Kraaijeveld



# UKCA DECLARATION OF CONFORMITY CONCERNING MACHINES According to Machinery (Safety) Regulations 2008

Manufacturer: UKCA Delegate GKB Machines B.V. GKB Machines ltd.

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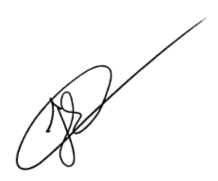
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At Barendrecht, 30/01/2023



T.J.W. Kraaijeveld



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#### 1. FOREWORD

The information contained within these operating instructions covers the necessary use, safety, operation, and maintenance of the machines mentioned in the CE declaration. Before operating anyone of the machinery has to read this operating manual in its entirety. The manufacturer will not be held liable for an injury or damage which occurs from improper use.

It is the goal of the manufacturer to create excellent products, therefore we hold the right to make changes at any time and will not be held under obligation to previously delivered machines. Certain aspects, such as weight and dimensions, may change at any time without notice. Images are also not bound to interim changes.

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## 2. INTRODUCTION

The towing window is designed to equalize natural grass fields after the field has been worked. Loose materials such as sand or dress ground is equally distributed across the field using the spiral frame parts.

The Dragframe comprises three frame parts with a total span width of four meter. Both side parts can optionally be hydraulically folded up to create a small span width.

Every machine is marked with a code, as seen in the image below.

Example:			
Model 'SR400':	SR	400	
			Working width of the machine Type of machine (Dragframe)

The manufacturer shall not be held liable for any damage resulting from unintentional use.

#### CONTACT

Manufacturer:	Your personal Dealer
GKB Machines B.V.	Your GKB dealer:
Middelweg 1	
2992 SP Barendrecht	
NETHERLANDS	
info@gkbmachines.com	
www.gkbmachines.com	
Productnumber Manual: See footer/ front page	<u> </u>



#### 4. WARRANTY

The statutory warranty period of two years from the invoice date applies to the machines. Warranty repairs or product replacements do not extend the warranty period of the machine or parts. The guarantee does not apply to items arising from normal wear and tear or ageing.

A warranty procedure starts with an investigation to determine whether the problem is covered by the warranty. Your cooperation is required to verify that the warranty conditions have been met. To this end, keep a record of the maintenance and repairs carried out in a maintenance logbook.

If the manufacturer receives a warranty notification, it will be determined whether the defect is covered by the warranty. If this is the case, a suitable solution will be found in consultation with the customer. In all cases, consult with the dealer before you try to solve the problem yourself. Warranty can only be given if the machine is in its original condition.

The manufacturer's written permission is required to ensure that the machine does not deviate in any way from the aforementioned purpose of use. Use other than as described will lead to the loss of product liability and warranty.

Product liability obliges the manufacturer and the dealer, when selling machines, to provide a manual and to instruct the user on the operating, safety and maintenance instructions.

The manufacturer is not responsible for any (unintended) damages to grass or sport fields.

Caution! The operating instructions must also be supplied if the machine is subsequently exchanged or resold by the user. Also inform the new user of the regulations.

## 5. SAFETY

#### 5.1. General

The safest operation requires these machines are operated exactly according to these instructions. In addition, there are also safety warnings on the machines to warn of potential dangers and instructions on how to handle them. The only way to 100% guarantee no property damage or personal injury occurs is to follow these instructions. While using this machine, keep this handbook nearby and always ensure that safety markings on the machines are visible.

Any local safety regulations, including road traffic regulations, must be observed at all times.

The warranty, CE marking, and product liability automatically expire upon changes being made to the machine without consultation of the manufacturer.

The machine is equipped with several safety stickers, to instruct the user how to handle the machine with care. An example of a safetysticker is shown next.

Annex III describes every type of safety sticker. Read them carefully before using the machine.



#### 5.2. Safety instructions

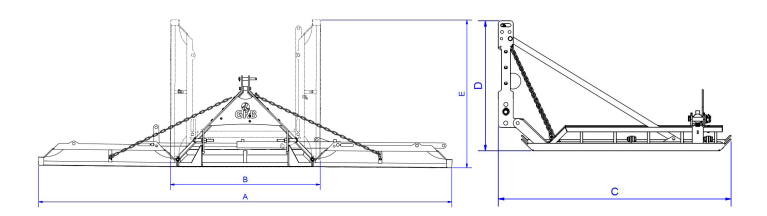
- 1. These operating instructions must be read and understand by everyone who works, checks or maintains the machine in order to avoid risks and to avert dangers.
- 2. Pass on all safety and operating instructions to all users.
- 3. The machine may only be used for the intended work.
- 4. For optimum performance, the surface to be worked on must be flat and free of obstacles.
- 5. Only use parts and accessories specified by GKB. The installation and/or use of non-original parts and accessories may change or impair the specific characteristics of the machine. GKB is excluded from any liability for damage resulting from the use of non-original parts and accessories.
- 6. Before working with the machine, it is necessary to become familiar with all control components, their functions, safety aspects and risks. The machine may therefore only be operated and maintained by qualified personnel.
- 7. Maintenance must be carried out in accordance with the instructions in the manual. The maintenance carried out must be recorded. Never come under the machine in any situation!
- 8. Before commissioning, the safety of operation and transport must be checked. The inspection includes, but is not limited to, the correct functioning of the mechanical, hydraulic and electrical components.
- 9. If leaks are suspected, stop the entire hydraulic system and allow it to cool down before carrying out maintenance.
- 10. Before use, check that there are no persons and/or obstacles within the working area of the tractor and the machine.
- 11. There are several warning labels on the machine. These stickers contain important instructions for safe use and must always be clean and visible.
- 12. All safety devices must be attached to the machinery and be in good working order. Timely replacement of worn and damaged protective equipment is required. This also applies to the warning labels. Fixed guards must always be present during operation.
- 13. The operator's clothing must be close-fitting. If necessary, wear head and hearing protection.
- 14. Driving on the machine during work and transport is not permitted.
- 15. When using the machine on public roads, the (local) traffic regulations of the respective country apply. Observe the markings, lighting and safety devices applied. Only drive if all required permits and approvals have been obtained.
- 16. Maintain an adjusted speed when the machine is hanging behind the tractor. Especially when driving over tresholds or poor road conditions. Always place the toplink in the round hole!
- 17. The driver is responsible for ensuring that the tractor and the machine are on public roads in accordance with the regulations. Permitted axle loads and weights must be considered.
- 18. If the driver is unable to oversee the carriageway immediately behind him, he must be instructed when reversing. Instructors must be within the driver's field of vision only and never between the tractor and the machine.
- 19. Connect the machine with the tractor according prescribed tools.
- 20. When connecting and disconnecting, parking or storing the machine, it must be prevented that the machine moves unintentionally. Depending on the machine, this can be prevented by applying the brakes, using the parking position or locking the wheels by placing wedges.
- 21. During use, transport or storage on a sloping slope or during maintenance, one should be aware of the risk of tipping over.
- 22. Prevent burns by careful use of hot components such as oil lines and engines. When carrying out maintenance work, allow the system to cool down completely.
- 23. It is not allowed to drive or maintain the machine under the influence of medication, drugs or alcohol.
- 24. Using headphones or hearing protection with music or radio is not permitted.
- 25. Smoking and open fire is prohibited in and around the machine.



## 5.3. Product specifications Dragframe

	Unit	SR400
Dimensions		
Working width A	ст	400
Width during transport B	ст	140
Length C	ст	160
Height D	ст	90
Height (during transport) E	ст	140
<b>General specifications</b> Empty weight	kg	200
Specifications towing vehicle		
Power**	pk	30-50
Pumpcapacity oil	l/min	20
Max. hydraulic pressure	bar	150

<sup>\*</sup> When using personal protective equipment, bear in mind that in many cases the sound of the machine is drowned out by the towing/powering vehicle.





## 6. CONSTRUCTION OF THE DRAGFRAME

A Dragframe has many different components and parts. This chapter will describe each of them.

#### 6.1. The frame

The frame of the towing window forms the basis for the different components of the machine. The three-point hitch connects the machine with the towing vehicle.

## 6.2. The dragframe

The towing window comprises three frame parts. The middle frame is connected to the three-point hitch. On both sides a hinged frame part is connected. Optionally the hinged parts can be hydraulically folded up.







## 7. OPERATION DRAGFRAME

#### 7.1. Connecting and disconnecting the machine

The following steps describe how to connect and disconnect the Dragframe.

#### **Connecting:**

- 1 Make sure that the tractor and machine are placed horizontal;
- 2 Connect the machine to the three-point hitch of the tractor and secure the attachment points with the locking pins;

Connect the hydraulic hoses if applicable;



Lift the machine and check if the distance between the machine and ground is equal on the left and right side. If necessary, change the positions of the adjustable stabilizer arm;



Zie risicoanalyse: Zandstrooier/ omgeving machine

#### Disconnecting:

- 1 Make sure that the tractor and machine are placed horizontal;
- 2 Lower the machine slowly until it completely rests on the field;

Disconnect the hydraulic hoses;

Disconnect the tree-point hitch and move the tractor away from the machine.





Zie risicoanalyse: Zandstrooier/ omgeving machine



#### 7.2. Start with equalizing

Position the dragframe at the desired spanwidth. Fold the side plates in or out. Block the sideplates if they are folded.

Always make sure that the machine can't move and is switched off.



2 Start driving and equalize the field for a couple meters;

3 Stop driving and stop the machine. Check if the desired result is reached. Change the driving speed if necessary.

Pay attention, never come under the dragframe!



Zie risicoanalyse: Zandstrooier/ omgeving machine

#### 7.3. Transport and storage

#### **Transport:**

When transporting the machine, a suitable means of transport must be selected. Make sure that the machine is secured against rolling away and tipping over. If you don't have sufficient knowledge for a transport, carry it out by a specialised transport company. Provide at least four attachment points on the transporting vehicle.

#### Storage:

The following points must be taken care when storing the machine:

- 1. Before storage, clean the machine in such a way that no sand or other impurities are left behind;
- 2. Store the machine at a dry place;
- 3. Check if the machine is positioned right with the support legs or place wheel chocks in front and behind the wheels;
- 4. Never put the machine away on the brake (if applicable);
- 5. Empty the tanks of the machine if they are filled with water;
- 6. To prevent corrosion of uncoated parts, apply a protective oil layer;

If the machine is to be used again after storage, all maintenance points must be gone through. Before use, make sure that all components are working properly.

#### Lifting:

There are fastening eyes provided at the machine for safe lifting. It's recommended to hoist the machine with lifting straps. Use at least two straps in all cases. The lifting points are indicated in the figure. Before lifting, make sure that the machine is free from loose materials like seeds or infill materials etc.





## 8. MAINTENANCE

## 8.1. Maintenance schedule

To maintain machine quality, adhere to the following diagram. The list of spare parts will show the correct parts to replace. See chapter 7.3 for safe executation of the maintenance points.

Always ensure that the machine is switched off, cannot move and has cooled down completely.

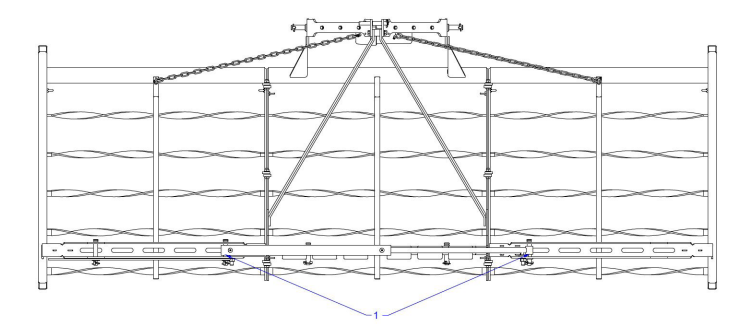
			Operating hours					
		Before use	50 h	250 h	500 h	1000 h	Annually	
	Outside cleaning of the machine	х						
General	Check if all safety stickers are on the machine	х						
Gen	Check for oil stains/ traces	х						
	Check state of wearing parts for broken pieces or deformation	х						
	Clean the hydraulic main connections of the towing vehicle	х						
Hydraulic	Check the operation of hydraulic components	х						
	Check hydraulic components for damages/ leakages. Replace when needed.	х						
	Check hoses and fittings for dehydrations/ cracks			х				
10	Check locking pins	х						
Others	Tighten bolted connections of rotating parts		х					
	Tighten bolted connections of fixed parts			х				



## 8.2. Lubrication scheme

For optimum machine performance, please refer to the plan below for lubrication of the maintenance points.

		Operating hours					
		Before use	50 h	250 h	500 h	1000 h	Annually
EP2 rease	1 Lubricate hinge points of the cylinders			х			
EP2 grease							





## 9. FAILURES

If a failure is detected, please go through the following points before contacting your dealer.

Result						
Symptom	Cause	Solution				
	The drivingspeed is too high	Decrease the driving speed				
The result isp/t equal	The dragframe doesn't touch the ground completely	Lower the dragframe en place it horizontal				
The result isn't equal	De machine isn't placed horizontal	Adjust the machine with the spindles				
	Inequalities in the field	The toplayer is stick to the field or the field is not equal				

## 10. END OF LIFE

To dispose of a machine, follow all local regulations. Practice appropriate safety measures.

Follow these steps:

- 1. Decommission the machine and shut it down hydraulically;
- 2. Drain and recycle all consumables;
- 3. Dispose of the machine in accordance with the local regulations.

## **ANNEX I TIGHTENING TORQUE**

When tightening bolts, observe the following maximum torques (ISO898/1).

The following types of bolts are used in the machine:

Bolts for wear parts (chisels, etc.): 10.9Other bolts: 8.8

Tightening torque [Nm]

	rightening torque [inin]					
	Bold strength:	8.8	10.9			
	M5	6	8,5			
	M6	10,3	14,7			
	M8	25,5	35,3			
.O	M10	50	70,6			
Metric	M12	87,3	122,6			
2	M14	138,3	194,2			
	M16	210,8	299,1			
	M20	411,9	578,6			
	M24	711	1000			



## **ANNEX II RISK ANALYSIS**

Based on risk analyses, measures were taken during the development of the machines to ensure the safety of users and bystanders. These results include, but are not limited to, the following measures:

Item	Risk	When	Risk reduction
Connection point dragframe	Crushing injuries when connecting the machine to the tractor	If a bodypart comes in contact with the connection points	Safety stickers placed Safety instructions in manual
Machine en- vironment	Being run over by the machine and/or tractor, resulting in serious injury	If the person is between the machine and the tractor and the combination is moving (unintentionally)	Safety stickers placed Safety instructions in manual
		During transport on public roads.	
	Be knocked down by the machine, resulting in crushing injuries	If the person is next to the machine.	Safety stickers placed Safety instructions in manual
		If the person is on a slope next to the machine.	
	Breathing difficulties	Danger of breathing difficulties due to dust generation during use of the machine	
Hydraulic system	Poisoning by hydraulic injection	If, in general or during maintenance, the	Hydraulic circuits equipped with
	Serious general injuries to unprotected parts of the body from exploding or escaping hoses	person is in the immediate area of the hazard.	components that comply with "EN 875".  Inspection of hydraulic components



## **ANNEX III SAFETY STICKERS**

To promote safe practices and proper handling reminders, safety stickers are adhered to all machines. If a sticker cannot be read or found, it should be replaced immediately. The following page shows an overview of all the stickers and their positions.

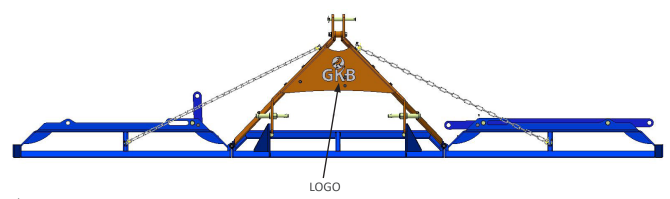
			_		
GKB001	Comply with all main- tenance instructions	(SKB001)	GKB002	Refer to the owner's manual. It contains useful information about the use, safety and maintenance	GKB022
GKB003	Regular lubrication	GKB003	GKB004	Switch off the power take-off before lifting the implement	(SKBOOG)
GKB005	Risk of retraction due to rotating parts	GKROOS	GKB006	Risk of finger cutting due to rotating parts	STOP
GKB007	Danger of rotating parts	STOP	GKB008	Risk of retraction due to rotating parts	C C C C C C C C C C C C C C C C C C C
GKB009	Risk of crushing	CKBOO9	GKB010	Keeps distance when the machine is in operation due to swinging parts	CKB010
GKB011	Keep a distance when the machine is in operation due to flying parts.	GKB011	GKB012	Risk of crushing between tractor and implement	GKB012
GKB013	Danger of retraction when opening the cover when the rotor is switched on	CK8013	GKB014	Choice in minimum to maximum adjust- ment	GKB014
GKB015	Danger of retraction due to rotating parts	540 rpm	GКВ	Place a safety piece before entering the danger zone	
НОТ	Keep a safe distance from hot surfaces		018417	Required speed	



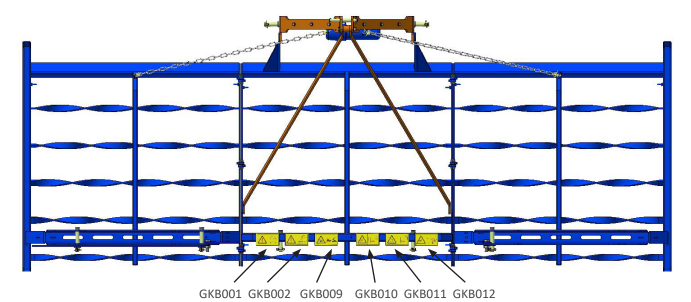
## **Location safetystickers**

The illustrations below show all the safety stickers and their positions:

#### Front view:



Top view:



Dragframe - V2301