



Our past is **your future!**

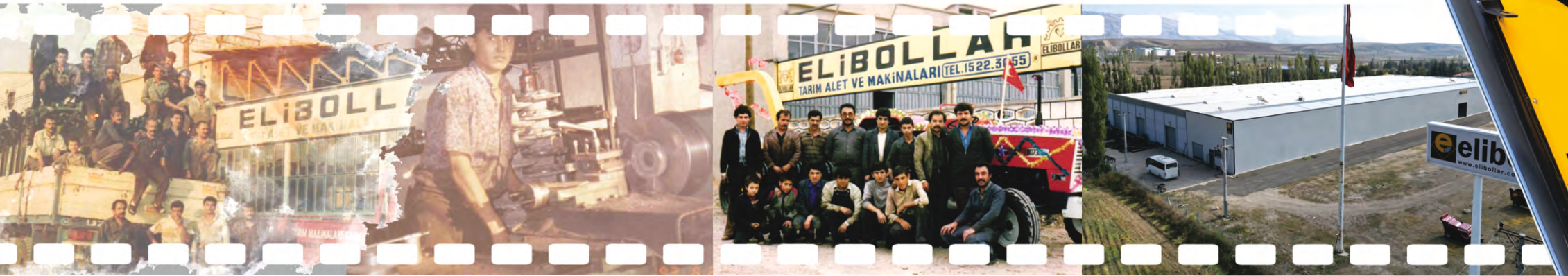


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[elibollar.com.tr](http://elibollar.com.tr)



 **elibol**  
www.elibollar.com.tr



Our past is **your future!**



## ABOUT US

We are a company that is a pioneer in the production of axle water motor vehicles such as Drilling Deep Well and Patpat and constantly increasing the quality of its products and services with its innovative works. In addition, we assumed a leading role as the first company to import Stone Collector Machine in 1994. Again, we are the first company to manufacture straw collecting and haymaking machine since 1979 and pneumatic straw aspirator since 1985.

By determining customer satisfaction as our focus, we strive to understand our customers needs and meet their expectations. We aim to provide reliable and durable products by adhering to our quality standards. We attach importance to innovation and continuous development, and constantly improve our products by following technological innovations.

We care about our supplier relationships and cooperate with suppliers who provide high-quality materials and services. We encourage the participation of our teammates and support them to develop their skills through training programs. We are constantly renewing ourselves to maintain our leading position in the industry and to provide the best service to our customers.

The vision of our company is to be recognized as a leading brand in the sector and to gain the trust of our customers. We will continue to provide quality products based on customer satisfaction in the future, while guiding the sector with our innovative works in the process from the past to the present.

Our past is **your future!**

## CORN HARVESTING HEADER

4, 5, 6, 8 and 12 Rows Corn Harvesting Header  
6 and 8 rows Foldable Corn Harvesting Header

**20**

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## FEED MIXING MACHINE

**76**

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## SUNFLOWER HARVESTING HEADER

FreeSun 410 • FreeSun 480  
FreeSun 550 • FreeSun 690  
FreeSun 820 • FreeSun 960

**44**

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## TRAILER

**82**

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## BALER MACHINE

**62**

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## FRUIT COLLECTING TRAILER AND HEADER TRAILER

**86**

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## STONE CRUSHER AND COLLECTOR MACHINE

**70**

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# SINCE



1960

# ELIBOL IN FIGURES



**155**

Total Number of Employees

**37.000 m<sup>2</sup>**

4 Factories, 22.000m<sup>2</sup> of indoor and 15.000m<sup>2</sup> of outdoor production area



**1.000**

Number of Machines Produced Annually

**+47**

Export to more than 47 countries on 6 different continents



**1<sup>st</sup>**

The longest Corn and Sunflower Header of Turkey

**ISO 9001**

Quality Certificate, Certificate of Compliance to CE European Norms, EAC, TSE and Agricultural Credit Facility Documents

**DEALER**

50 Dealers and 35 Technical Services in Turkey

**FOREIGN TRADE**

A commercial team who can communicate with people all around the world in 7 languages





eli

# MILOSTONES

**1960**

## THE FIRST FOUNDATION STONES

Our company, which was founded by our deceased father **IBRAHIM ELIBOL** in Sandikli District of Ayfon Province, started to hammer.



**1965**

## THE FIRST PRODUCTION

Under the leadership of **IBRAHIM ELIBOL**, the production of water engine vehicles with axles such as boring deep wells and patpat was started.



**1979**

## ENTRENCE TO AGRICULTURE SECTOR

Haymaker producing was started under the leadership **IBRAHIM ELIBOL**

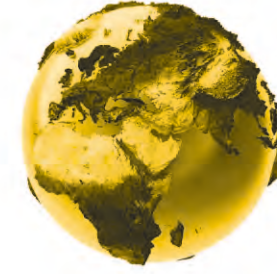


**1982**

## THE FIRST EXPORT

### A SOURCE OF PRIDE FOR TURKEY

Our company made its first exports to Saudi Arabia and Syria.



**1999**

## THE BIRTH OF OUR FIRST STONE COLLECTOR

The first stone collector was produced by our deceased father **IBRAHIM ELIBOL** in Sandikli District of Ayfon Province.



**2000**

## THE BIRTH OF OUR FIRST BALER MACHINE

First baler machine was produced by **IBRAHIM ELIBOL**, the chairman of the administrative board, in Sandikli District of Ayfon Province.



**2009**

## NEW PRODUCTION FACILITY

A total area of 24.000m<sup>2</sup>, consisting of 14.000m<sup>2</sup> of indoor and 10.000m<sup>2</sup> of outdoor area.



# MILOSTONES

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## 2022

### A YEAR OF RECORDS

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In the year of the records, we expanded our production to 4 different locations. Besides, we have also achieved records in exports.



## 2023

### AND NOW

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Our goal is to contribute to the national economy by continuing our production, which we started in 1960 in a small workshop, in new facilities which have a larger production capacity than our current factory.

## 2025

### OBJECTIVE TO EXPORT TO 60 COUNTRIES

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With the objective of exporting to 60 different countries, we aim to contribute to farmers and agriculture with our products scattered all over the world.



# PRODUCTION FACILITY





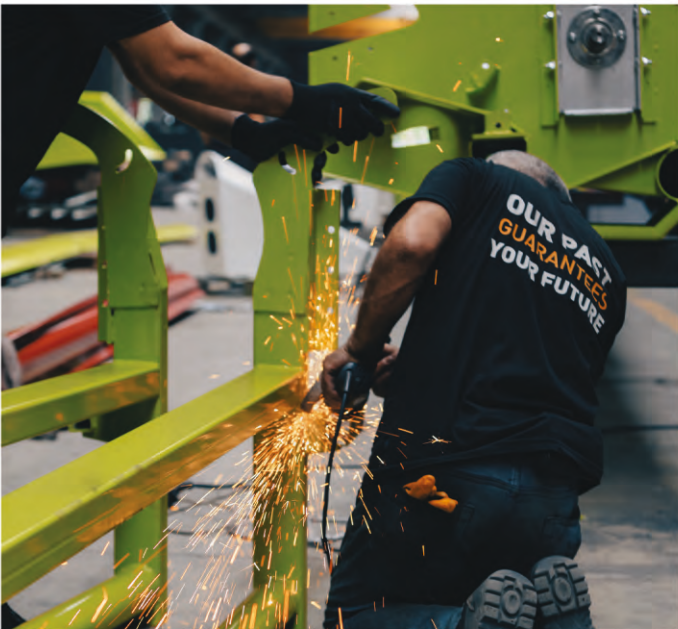
**14.000 m<sup>2</sup>**  
**OF INDOOR AREA**





**10.000 m<sup>2</sup>**  
**OF OUTDOOR AREA**

# PRODUCTION FACILITY

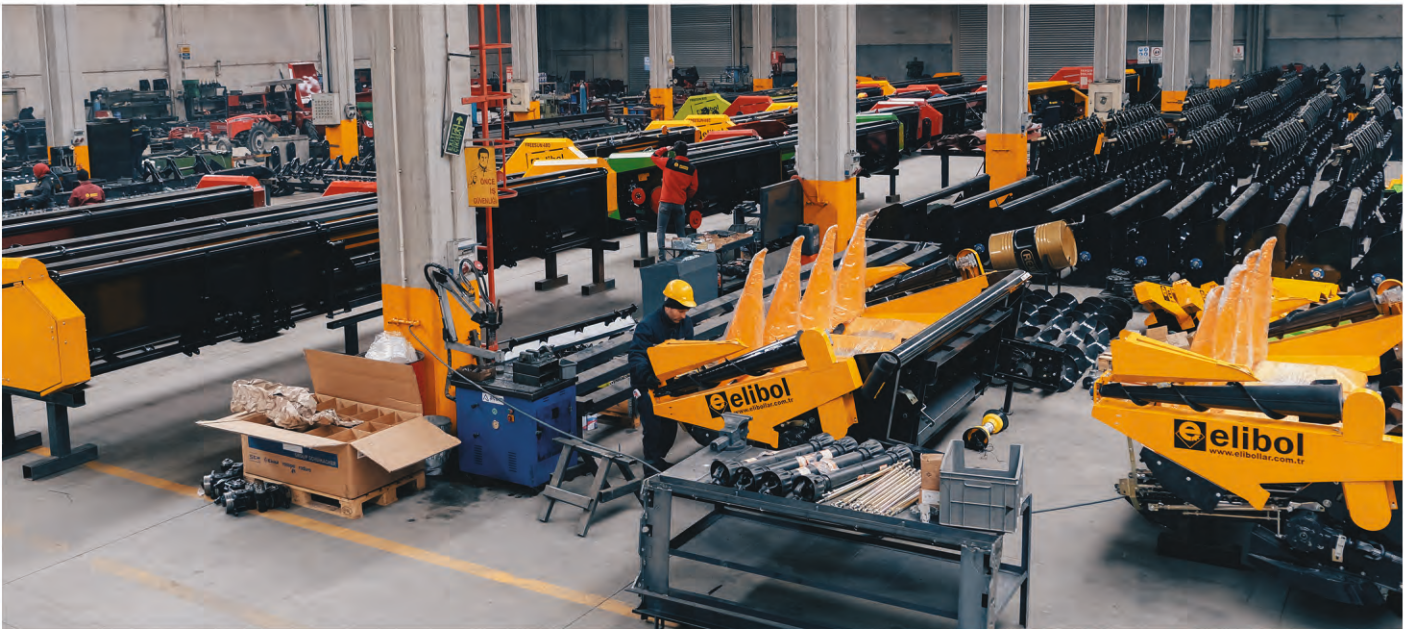




# PRODUCTION FACILITY



# PRODUCTION FACILITY



# PRODUCTION FACILITY



**COMPATIBLE  
WITH ALL  
COMBINE  
HARVESTERS!**

**elibol**





**FENDT**

**LAVERDA**

**DEUTZ FAHR**

**NEW HOLLAND**  
AGRICULTURE



**JOHN DEERE**



**MASSEY FERGUSON**

**CLAAS**

**CASE IH**

**ROSTSELMASH**

**GOMSELMASH**

**SAMPO ROSENLEW**

**ESSIL**



# CORN

**CORN HARVESTING HEADER**



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# CORN HARVESTING HEADER

4 ROWS





# CORN HARVESTING HEADER

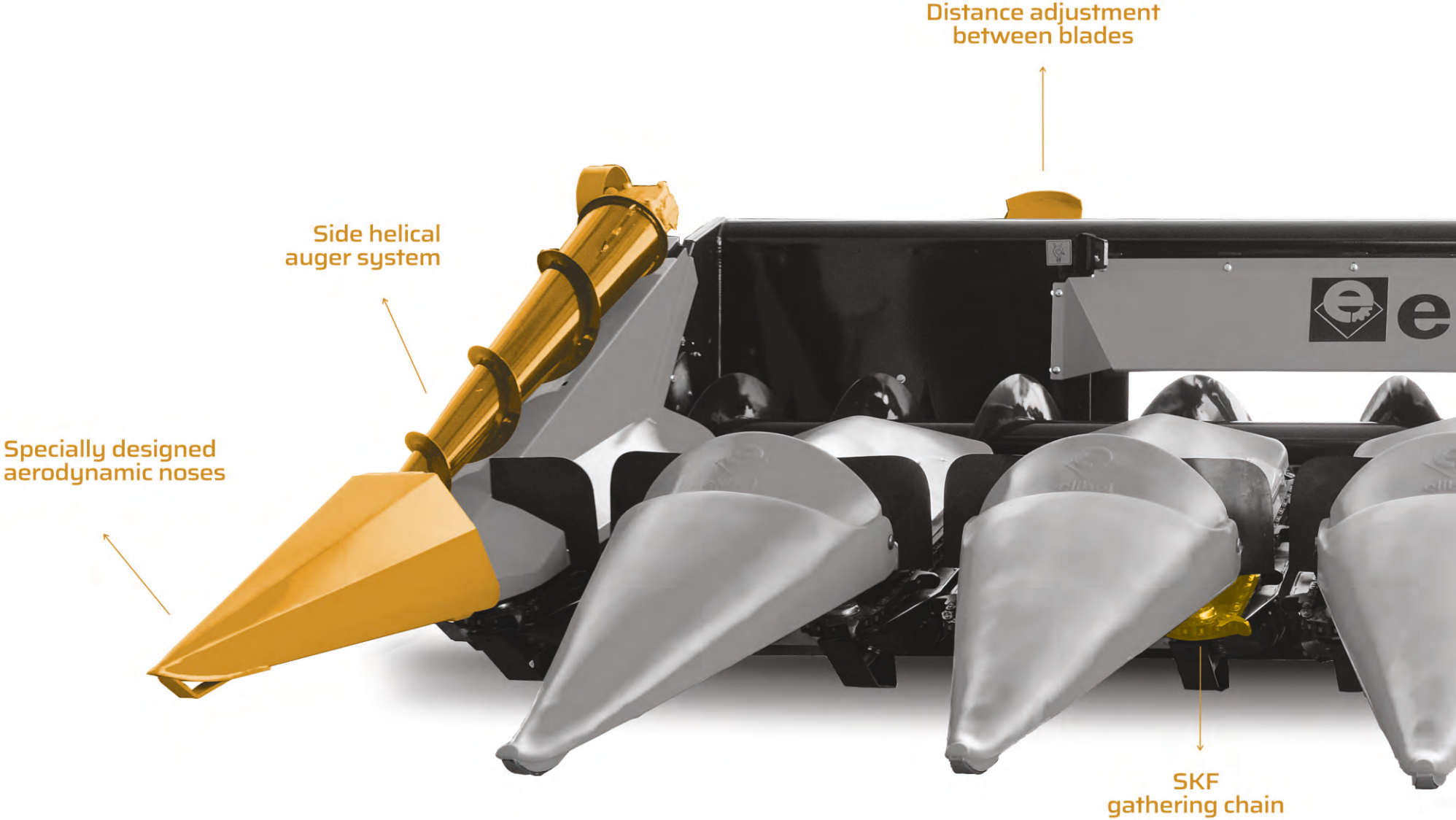
4 ROWS CORN HARVESTING HEADER

## Elibol Corn Harvesting Header

It is a specially designed machine developed for grain corn harvesting and operates in conjunction with the combine harvester. Grain losses that may occur on the corn harvesting header in grain corn harvesting are minimised. It is designed in such a way that it can be attached to any brand and model combine harvester with an easy change in the connection kit. The stalk choppers, which can be moved in and out of the surroundings with the help of an adjustment lever, successfully perform the stalk cutting process by using low power with 2 tungsten carbide coated blades placed on a large diameter steel disc. With the help of remote control, the operator can adjust the aperture settings of the harvesting plates without having to get out of the cabin. The feeding chains, which guarantee the ability to work under the heaviest conditions, fulfil their duties smoothly without the need for adjustment with the automatic tensioning system. With the optional side augers, the product collection performance of the header increases. The Elibol Corn Harvesting Header, designed in this manner, aims to harvest your crop from the field in the easiest way.



# CORN HARVESTING HEADER



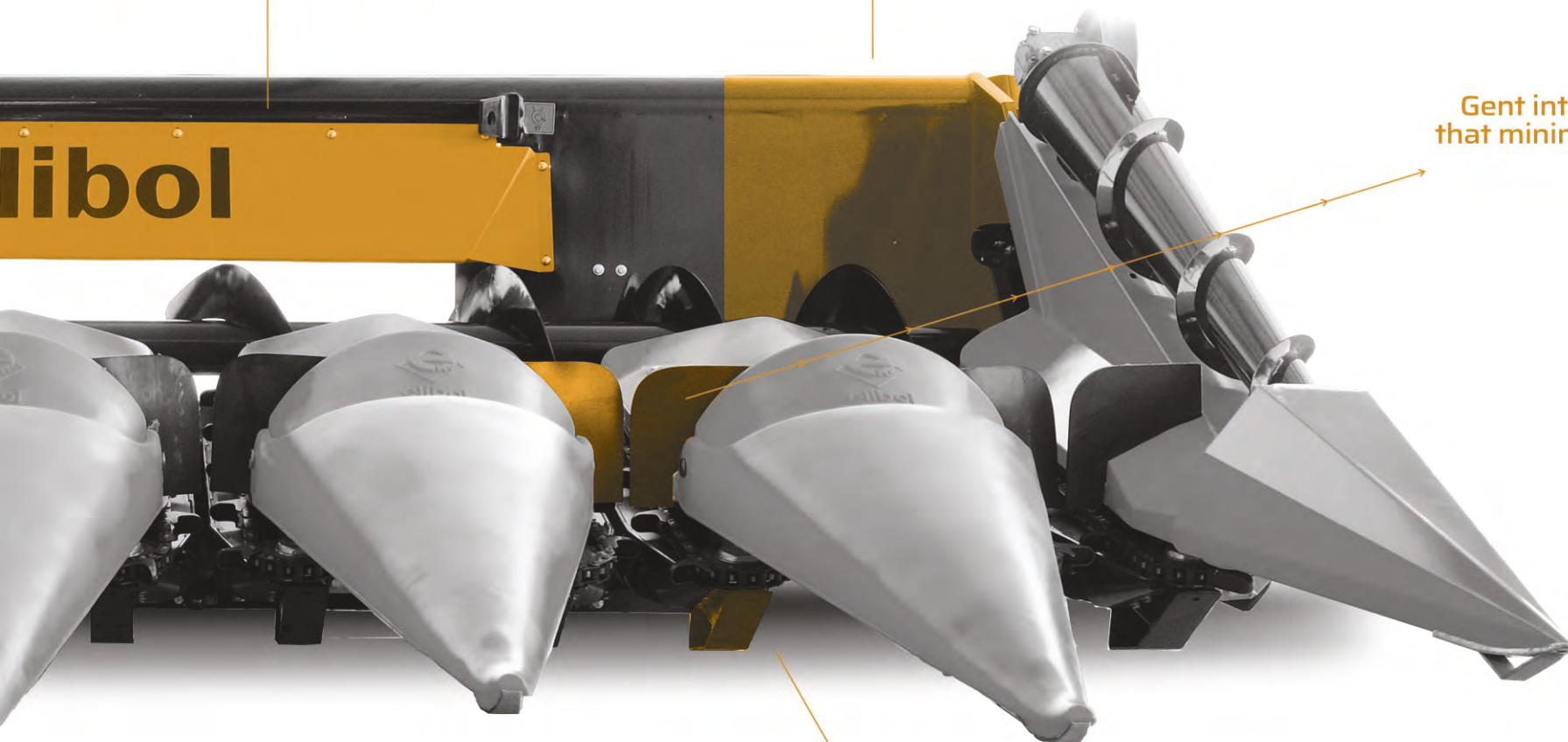
# CORN HARVESTING HEADER

Interchangeable throat circumference suitable for every combine-harvester

Reinforced and light weighted chassis

Gent inter-row plastics that minimise harvest loss

Special safety ratchet system



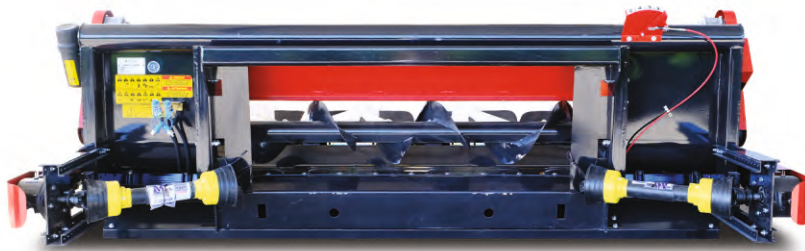
# CORN HARVESTING HEADER

5 ROWS



# CORN HARVESTING HEADER

5 ROWS CORN HARVESTING HEADER



# CORN HARVESTING HEADER

6 ROWS



# CORN HARVESTING HEADER

6 ROWS CORN HARVESTING HEADER



# CORN HARVESTING HEADER

8 ROWS





# CORN HARVESTING HEADER

8 ROWS CORN HARVESTING HEADER



# CORN HARVESTING HEADER

12 ROWS



**THE BIGGEST** *Corn Header of Turkey.*

# CORN HARVESTING HEADER

12 ROWS CORN HARVESTING HEADER



# CORN HARVESTING HEADER

6 ROWS FOLDABLE



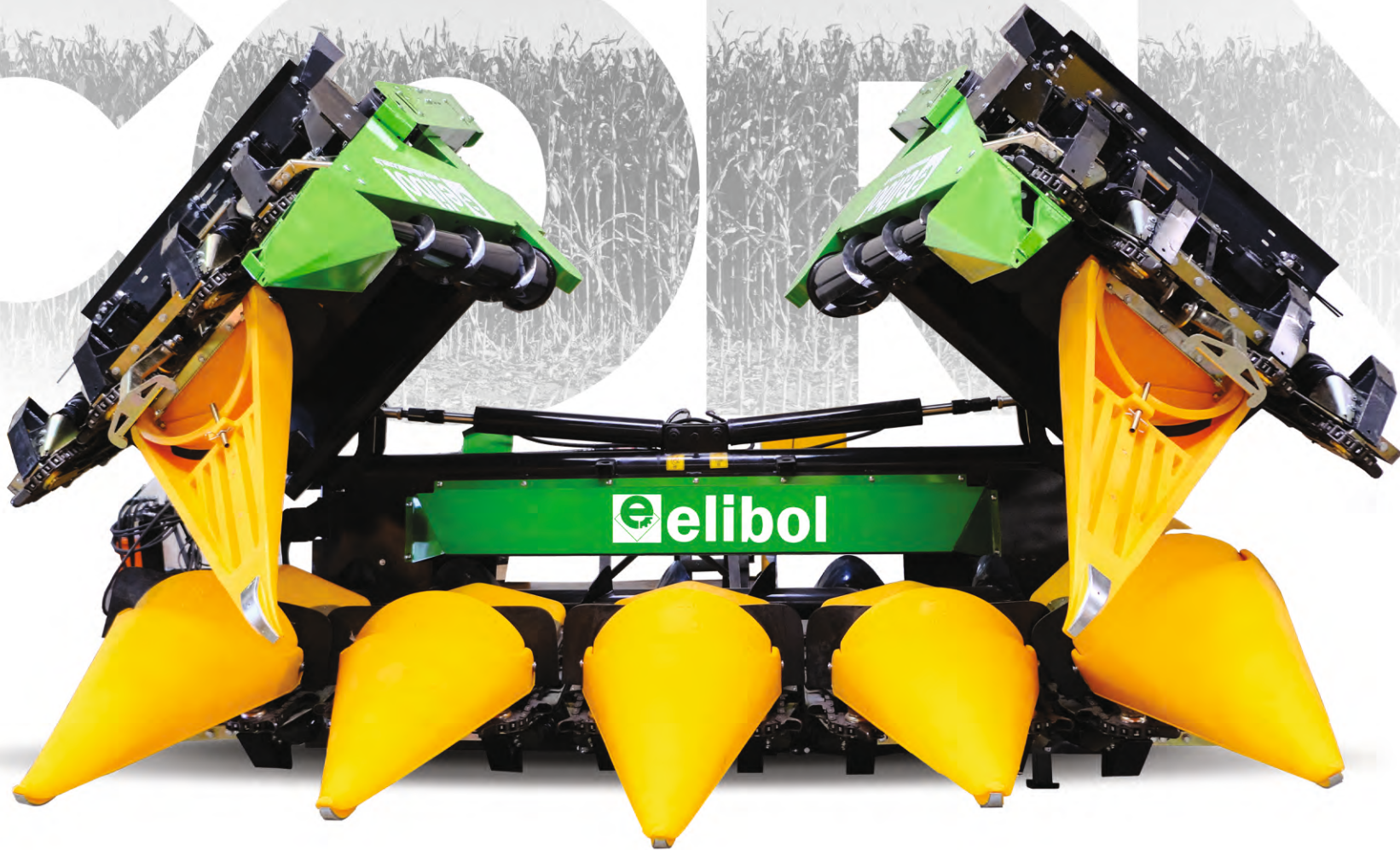
# CORN HARVESTING HEADER

6 ROWS FOLDABLE CORN HARVESTING HEADER



# CORN HARVESTING HEADER

8 ROWS FOLDABLE



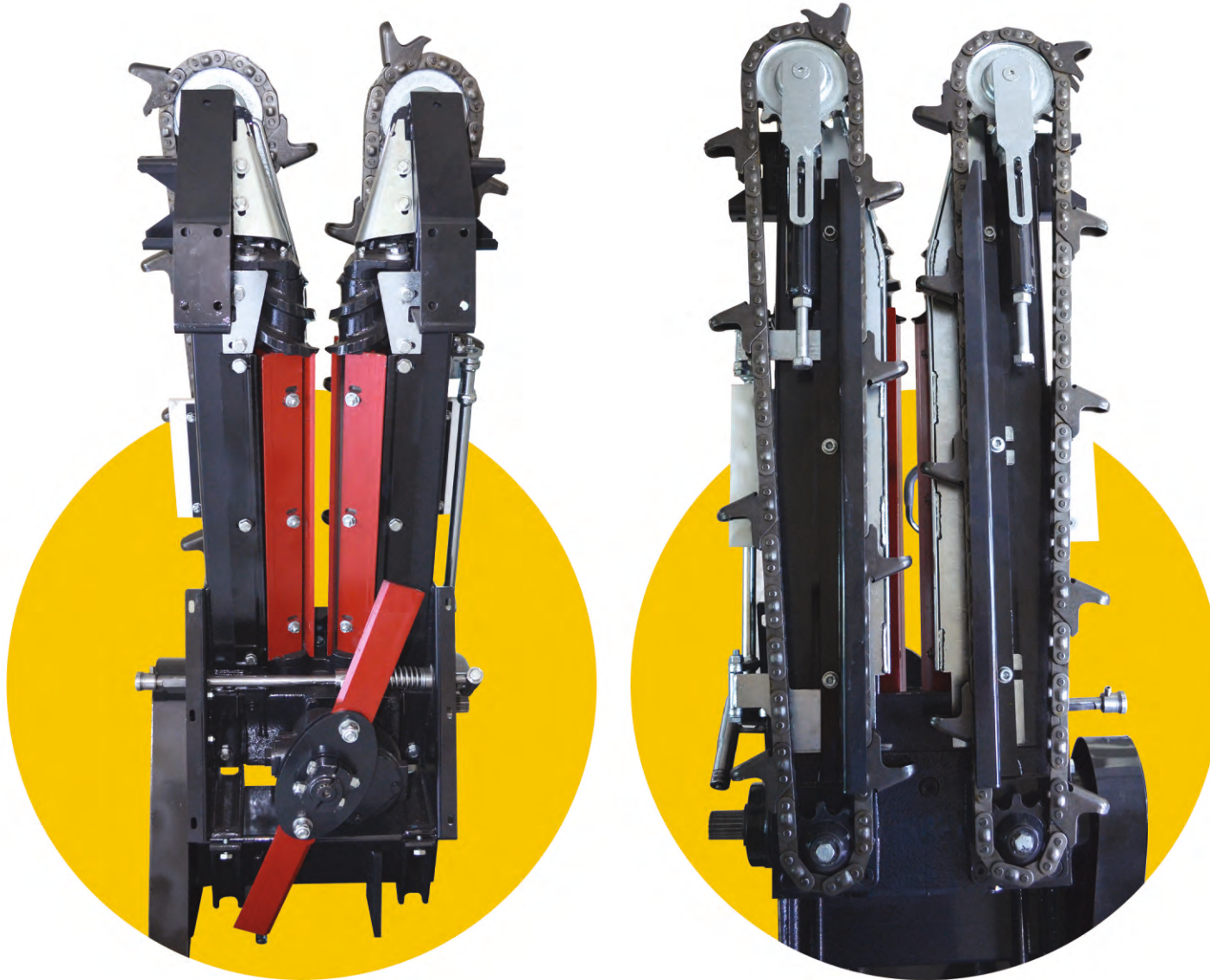
# CORN HARVESTING HEADER

8 ROWS FOLDABLE CORN HARVESTING HEADER



# BLADE FEATURES

LR/LF 03 Model



LR/LF 03



# LR/LF 04

## BLADE FEATURES

LR/LF 04 Model





TECHNICAL PROPERTIES	4 ROWS CORN HEADER		5 ROWS CORN HEADER		6 ROWS CORN HEADER	
	LR03/LR04 4-70	LR03/LR04 4-75	LR03/LR04 5-70	LR03/LR04 5-75	LR03/LR04 6-70	LR03/LR04 6-75
Model						
Number of rows	4	4	5	5	6	6
Row Interval Distance (cm)	70	75	70	75	70	75
Productivity (ha/h) [Performance]	14300	14300	18150	18150	20800	20800
Operating Width (mm)	2580	2730	3280	3480	3980	4230
Total Width (mm) [Foldable machine dimensions as folded]	2980	3130	3680	3880	4380	4630
Width at Road Position (mm)	2980	3130	3680	3880	4380	4630
Total Length (mm)	2450	2450	2450	2450	2450	2450
Total Height (mm)	1460	1460	1460	1460	1460	1460
Static weight [kg]	1400	1450	1900	1950	2200	2250
Dynamic Weight (kg)	2009	2080	2250	2300	2650	2700
Power Source	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven
Power Take Off Speed (1/min)	450/750	450/750	450/750	450/750	450/750	450/750
Recommended Operating Speed (km/h) [Without stalk chopper]	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h
Recommended Operating Speed (km/h) [With stalk chopper]	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h
Permissible Operating Temperature (C)	-20/40	-20/40	-20/40	-20/40	-20/40	-20/40
Noise Level	90 DB	90 DB	90 DB	90 DB	90 DB	90 DB
Permissible Hours of Continuous Operation	8 h	8 h	8 h	8 h	8 h	8 h
Number of Gripper Rollers (Piece)	8	8	10	10	12	12
Separator Nose Material	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Number of Chain Elevators (Number)	8	8	10	10	12	12
Gripper Blade Distance Control	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Distance Between Catcher Blades (mm)	22-45	22-45	22-45	22-45	22-45	22-45
Cutting System Speed (1/min)	2400	2400	2400	2400	2400	2400
Number of Cutting Systems (Number)	4	4	5	5	6	6
Number of Blades of Cutting System (Piece)	8	8	10	10	12	12
Blade Hardness	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC

#### Bodywork Colour Options



8 ROWS CORN HEADER		12 ROWS CORN HEADER		6 ROWS FOLDABLE CORN HEADER		8 ROWS FOLDABLE CORN HEADER	
LR03/LR04 8-70	LR03/LR04 8-75	LR03/LR04 12-70	LR03/LR04 12-75	LF03/LF04 6-70	LF03/LF04 6-75	LF03/LF04 8-70	LF03/LF04 8-75
8	8	12	12	6	6	8	8
70	75	70	75	70	75	70	75
21600	21600	28800	28800	20800	20800	21600	21600
5380	5730	8180	8730	4000	4250	5400	5750
5780	6130	8580	9130	3100	3350	3100	3350
5780	6130	8580	9130	3100	3350	3100	3350
2450	2450	2450	2450	2450	2450	2450	2450
1460	1460	1460	1460	2320	2320	2320	2320
2800	2850	5000	5050	2650	2750	2950	3050
3450	3500	5600	5650	2950	3000	3750	3800
Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven
450/750	450/750	450/750	450/750	450/750	450/750	450/750	450/750
9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h	9-12 km/h
5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h	5-7 km/h
-20/40	-20/40	-20/40	-20/40	-20/40	-20/40	-20/40	-20/40
90 DB	90 DB	90 DB	90 DB	90 DB	90 DB	90 DB	90 DB
8 h	8 h	8 h	8 h	8 h	8 h	8 h	8 h
16	16	24	24	12	12	16	16
Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
16	16	24	24	12	12	16	16
Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
22-45	22-45	22-45	22-45	22-45	22-45	22-45	22-45
2400	2400	2400	2400	2400	2400	2400	2400
8	8	12	12	6	6	8	8
16	16	24	24	12	12	16	16
60 HRC	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC

#### Plastic Nose Colour Options



## CORN HEADER LOADING INFORMATION

CORN



# CORN HEADER LOADING INFORMATION

CORN HEADER LOADING INFORMATION						
Model/ Vehicle	13,60 TRAILER TRUCK	8,10 MILLIPEDE	7,10 TRUCK	20' DRY	40' DRY	40' HIGH
4/70 cm	8	4	4	2	6	6
4-75 cm	6	4	2	2	6	6
5-70 cm	6	4	2	2	6	6
5-75 cm	6	2	2	2	6	6
6-70 cm	6	2	2	2	4	4
6-75 cm	4	2	2	2	4	4
8-70 cm	4	2	2	2	2	2
8-75 cm	4	2	2	2	2	2
12-70 cm	2	-	-	-	2	2
K6-70 cm	3	2	2	1	3	3
K6-75 cm	3	2	1	1	3	3
K8-70 cm	3	2	2	1	3	3
K8-75 cm	3	2	1	1	3	3
K9-60 cm	3	2	1	1	3	3

NOTE: BACK SETS OF THE FOLDABLE MODELS SEND AS DISASSEMBLED IN 20' AND 40' CONTAINER.



# SUNFLOWER

**HARVESTING HEADER**

A photograph of a field of sunflowers at sunset. The sun is low on the horizon, creating a warm, golden glow that illuminates the scene. The sunflowers are in various stages of bloom, with some in sharp focus in the foreground and others blurred in the background. The overall mood is peaceful and nostalgic.

**“Our Past Is Your Future!”**

# SUNFLOWER HARVESTING HEADER

FREESUN 480





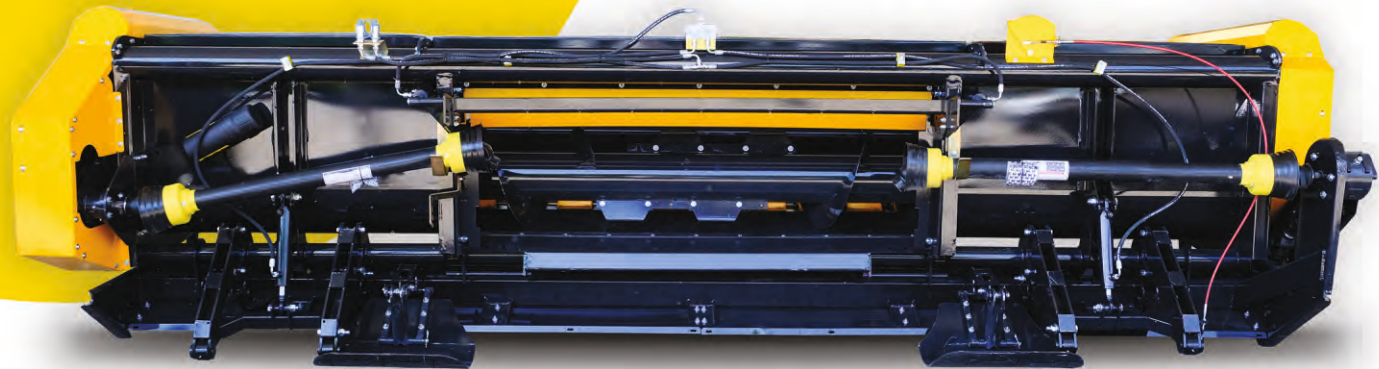
# SUNFLOWER HARVESTING HEADER

FREESUN 480

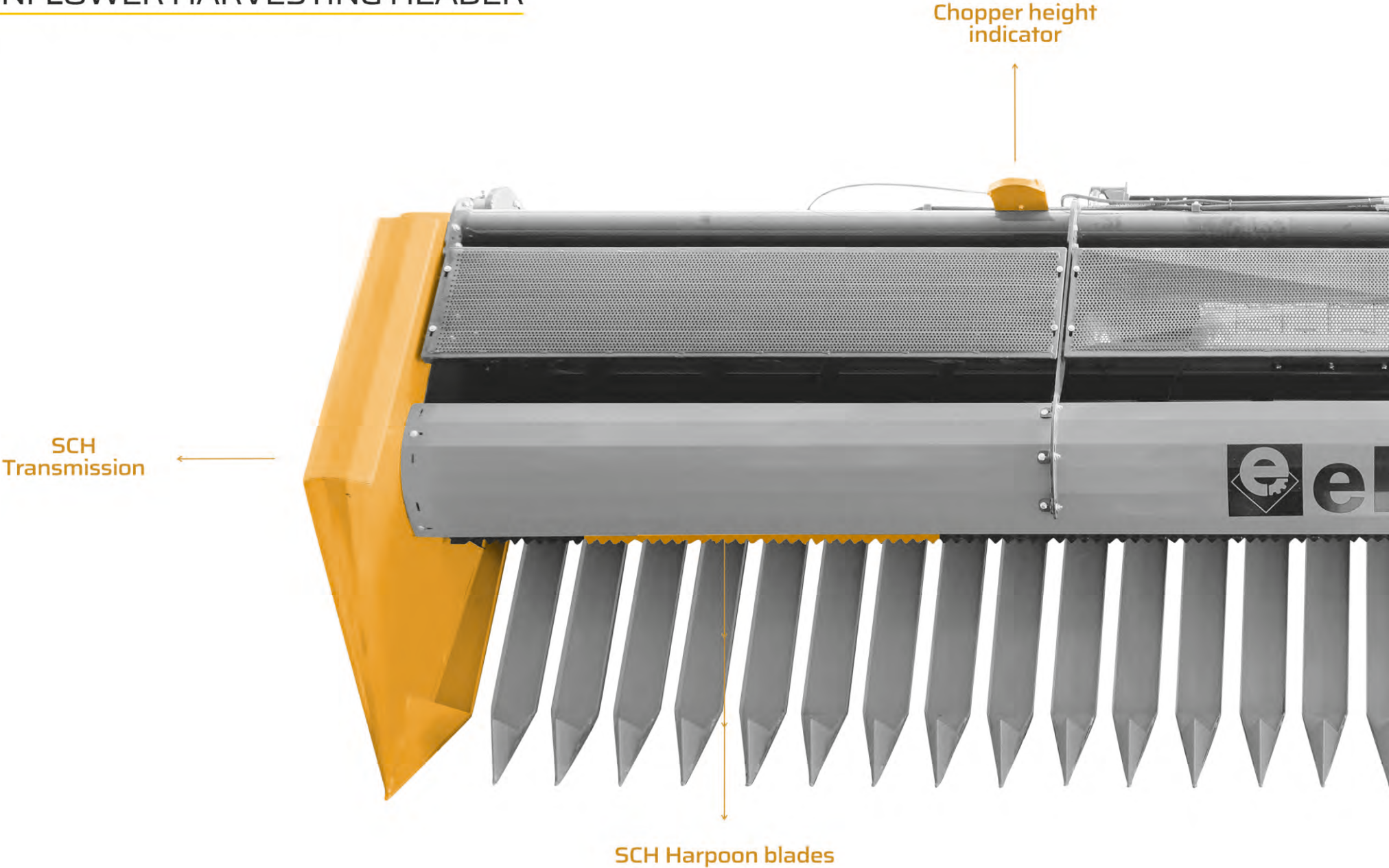
7 Rows Sunflower Harvesting Header with Chopper

## **Elibol Sunflower Harvesting Header;**

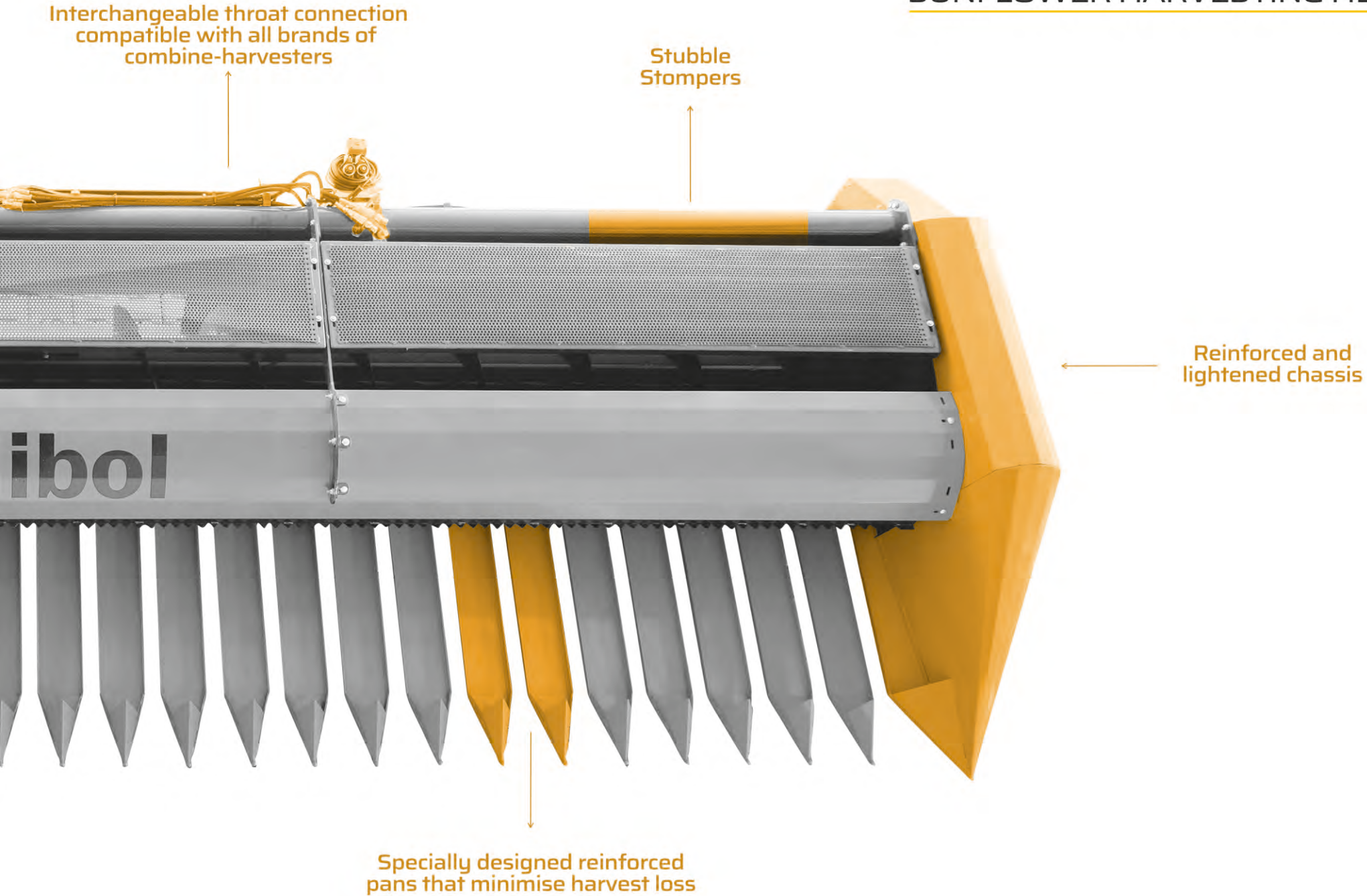
It harvests sunflower heads for snack and oil production on the land. It reduces human labour force in sunflower harvesting processes and provides harvesting in a short time without being affected by climatic factors. It is designed in such a way that it can be attached to any brand and model harvester with an easy change in the connection kit. The superior harvest performance of the machine demonstrates the necessity of Elibol Sunflower Harvesting Header. It shows its superior performance in all sunflower varieties and is used in all crops without encountering any problems regardless of the size of sunflower stalks and heads. Sunflower harvesting header, which is an important example of agricultural mechanisation applications, will be the first choice with its high performance in harvesting operations. The combination of ideal design and machine features is a success criterion for the product. Elibol Sunflower Harvesting Header, which is designed in this way, aims to remove the products from the field easily and without loss by keeping its performance high.



# SUNFLOWER HARVESTING HEADER



# SUNFLOWER HARVESTING HEADER



Interchangeable throat connection compatible with all brands of combine-harvesters

Stubble Stompers

Reinforced and lightened chassis

Specially designed reinforced pans that minimise harvest loss

# SUNFLOWER HARVESTING HEADER

FREESUN 550



# SUNFLOWER HARVESTING HEADER

FREESUN 550

8 Rows Sunflower Harvesting Header with Chopper



# SUNFLOWER HARVESTING HEADER

FREESUN 690



# SUNFLOWER HARVESTING HEADER

FREESUN 690

10 Rows Sunflower Harvesting Header with Chopper



# SUNFLOWER HARVESTING HEADER

FREESUN 960



**THE BIGGEST** *Sunflower Header of Turkey.*



# SUNFLOWER HARVESTING HEADER

FREESUN 960

14 Rows Sunflower Header with Chopper



# FLOWER SUN-



## TECHNICAL PROPERTIES

Model	FreeSun 410	FreeSun 480	FreeSun 550	FreeSun 690	FreeSun 820	FreeSun 960
Number of rows	6	7	8	10	12	14
Row Interval Distance	Row Independent	Row Independent	Row Independent	Row Independent	Row Independent	Row Independent
Number of separator pans (pcs)	17	20	23	29	35	41
Operating Width (mm)	4125	4800	5500	6900	8200	9600
Total Width (mm)	4625	5260	5950	7320	8670	10050
Width at Road Position (mm)	4625	5260	5950	7320	8670	10050
Total Length at Harvesting Position (mm)	2400	2400	2400	2400	2400	2400
Total Height at Loading Position (Uprighted) (mm)	2670	2670	2670	2670	2670	2670
Total Height (mm)	1400	1400	1400	1400	1400	1400
Static weight without chopper[kg]	1650	1760	1900	2200	2500	2900
Static weight with chopper [kg]	2000	2300	2500	3100	3500	4000
Power Source	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven	Combine Harvester Driven
Power Take Off Speed (1/min)	450/750	450/750	450/750	450/750	450/750	450/750
Recommended Operating Speed (km/h) [Without stalk chopper]	6-8 km/h	6-8 km/h	6-8 km/h	6-8 km/h	6-8 km/h	6-8 km/h
Recommended Operating Speed (km/h) [With stalk chopper]	4-6 km/h	4-6 km/h	4-6 km/h	4-6 km/h	4-6 km/h	4-6 km/h
Permissible Operating Temperature (C)	-20/40	-20/40	-20/40	-20/40	-20/40	-20/40
Noise Level	80 DB	80 DB	80 DB	80 DB	80 DB	80 DB
Permissible Hours of Continuous Operation	8 h	8 h	8 h	8 h	8 h	8 h
Cutting System Distance Control	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Cutting System Cycle (1/min)	1960/2080	1960/2080	1960/2080	1960/2080	1960/2080	1960/2080
Number of Cutting Systems ((piece)	6	7	8	10	12	14
Number of Blades of Cutting System (Piece)	12	14	16	20	24	28
Blade Hardness	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC	60 HRC

### Bodywork Colour Options



# SUNFLOWER HARVESTING HEADER

SUNPOWER 840

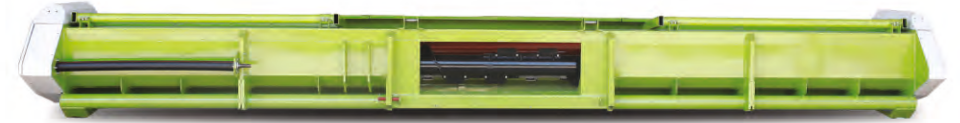


## TECHNICAL PROPERTIES

Model	SUNPOWER 840
Number of rows	12
Row Interval Distance	Row Independent
Number of separator pans (piece)	22
Operating Width (mm)	8400
Total Width (mm)	8630
Width at Road Position (mm)	8630
Total Length at Loading Position (Uprighted) (mm)	2840
Total Height (mm)	1020
Static Weight without Chopper(kg)	3010
Power Source	Combine harvester driven
Power Take Off Speed (1/min)	750
Recommended Operating Speed (km/h) [Without stalk chopper]	6-8 km/h
Permissible Operating Temperature (C)	-20/40
Noise Level	80 DB
Permissible Hours of Continuous Operation	8 h
Roller Cycle	380 cycles / minute
Cutting System Cycle (1/min)	2100
Number of Cutting Systems ((piece)	12
Number of Blades of Cutting System (Piece)	24
Blade Hardness	60 HRC

# SUNFLOWER HARVESTING HEADER

## SUNPOWER 840



# SUNFLOWER



# SUNFLOWER HEADER LOADING INFORMATION

SUNFLOWER HEADER LOADING INFORMATION						
Model/Vehicle	13,60 TRAILER TRUCK	8,10 MILLIPEDE	7,10 TRUCK	20' DRY	40' DRY	40' HIGH
FREESUN 410 WITH CRUSHER	3	1	1	1	2	2
FREESUN 410 WITHOUT CRUSHER	6	2	2	2	2	2
FREESUN 480 WITH CRUSHER	4	1	1	1	2	2
FREESUN 480 WITHOUT CRUSHER	4	2	2	2	2	2
FREESUN 550 WITH CRUSHER	4	1	1	-	1	1
FREESUN 550 WITHOUT CRUSHER	4	2	2	-	1	1
FREESUN 690 WITH CRUSHER	2	1	-	-	1	1
FREESUN 690 WITHOUT CRUSHER	2	2	-	-	1	1
FREESUN 820 WITH CRUSHER	2	-	-	-	1	1
FREESUN 820 WITHOUT CRUSHER	2	-	-	-	1	1
FREESUN 960 WITH CRUSHER	2	-	-	-	1	1
FREESUN 960 WITHOUT CRUSHER	2	-	-	-	1	1

NOTE: OUR 480, 550, 690, 820 AND 960 CRUSHER MODELS ARE LOADED AS DISASSEMBLED ON 13,60 TRAILER TRUCKS. OTHERWISE, QUANTITIES WILL BE REDUCED BY HALF.



**BALE**

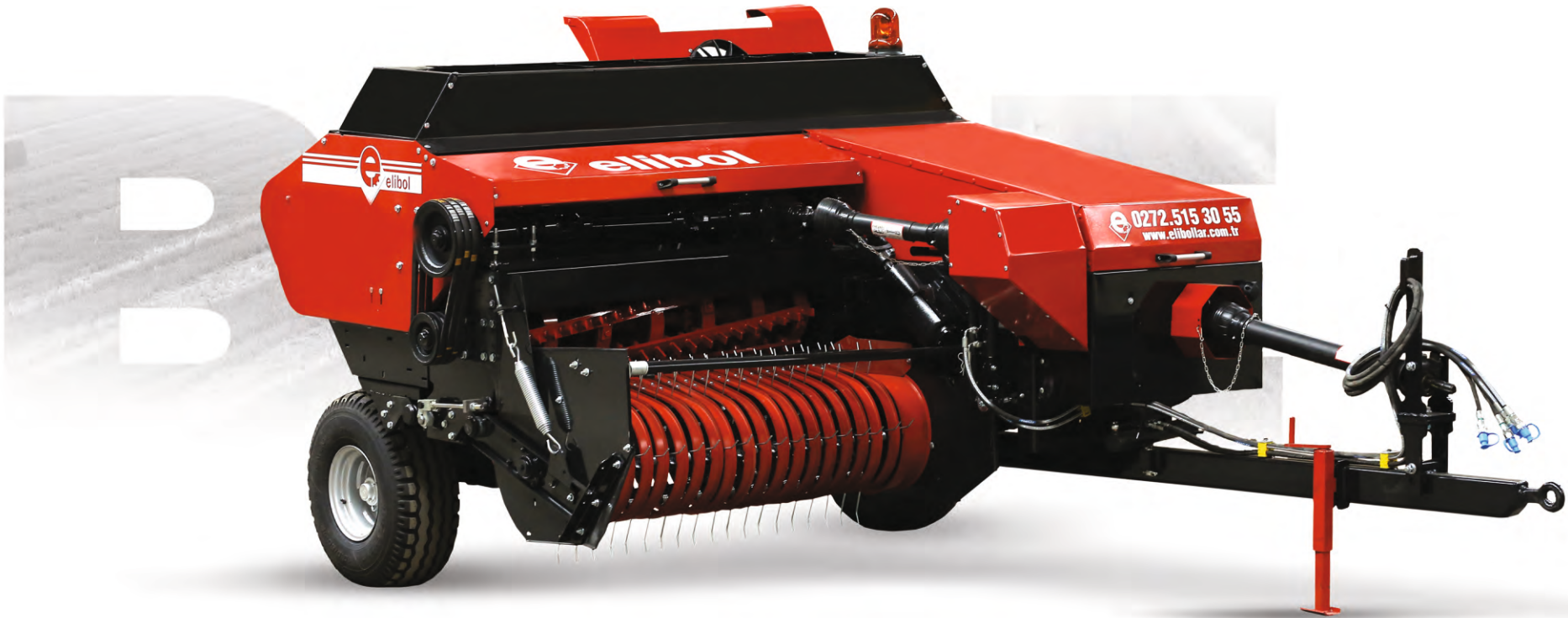




**“Our Past Is Your Future”**

# BALER MACHINE

3 STRING



# BALER MACHINE

## 3 STRING

### ELIBOL BALER MACHINE;

It takes the crop residue stalks left by the combine harvester from the surface of the land and passes them through the chopping unit and turns them into bales of straw after being fastened with the string binding unit. The bales left on the surface of the land can be easily transported and stacked thanks to its light structure and strong string connection. The products are categorised as balers with 3 string twine balers with extra cutting system, 3 string twine balers without extra cutting system and 2 string twine balers without extra cutting system. Our standard type 3 string twine balers and wide deck balers can also bale products such as alfalfa, vetch and sainfoin when the Cutting System is dismantled.

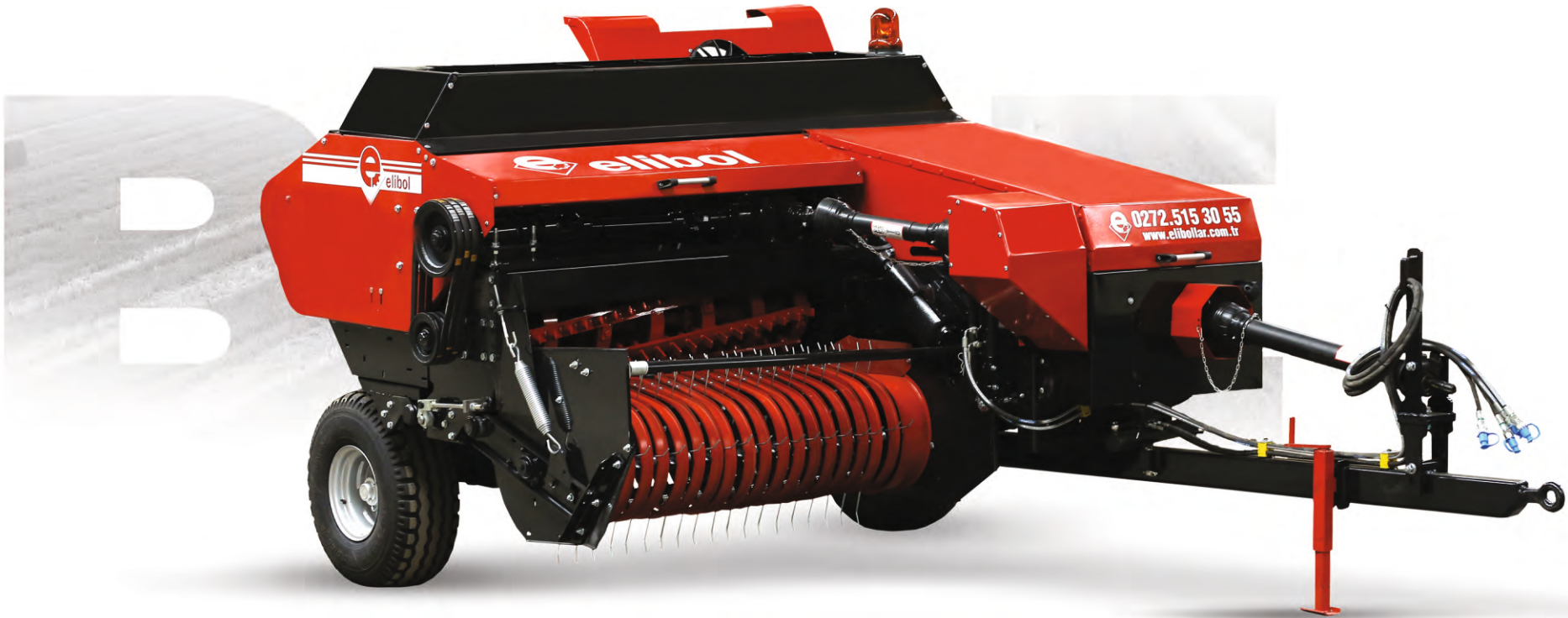
This machine is used to bale the stalks of cereals such as wheat, barley, oats, rye and fodder crops such as vetch, sainfoin and clover, which remain in the land after harvesting, into straw and stalks. The power required for the operation of the machine is taken from the power take-off of the tractor with the help of the shaft. It works silently and fast. Moreover, thanks to the hydraulic system in the pick-up part, the pick-up unit can be easily adjusted by moving it up and down. Thus, the operator can easily move the pick-up on the tractor according to the surface of the land and the product residue on the field surface is minimised. The tractor power requirement has been minimised with the appropriate selection of the motion transmission units on the machines.

TW03 Baler has a different main body, chassis and bale compression chamber made of thicker and stronger material. The flywheel is designed to minimise the tractor power requirement and the risks of wear and separation of the bearing are eliminated in case of fuse disconnection. All products manufactured by our company possess a test report, industrial registry certificate and manufacturing certificate. Our products are sold through Agricultural Credit Cooperative, Pankobirlik and Ziraat Bank. Our service, which aims to minimise the downtime of the machines thanks to fast intervention and quick solution offered during the warranty process, aims to achieve maximum satisfaction and gain for the owners of agricultural machinery.



# BALER MACHINE

3 STRING



## TECHNICAL PROPERTIES

### 3 STRING TWINE BALER WITH EXTRA CUTTING SYSTEM

Model	TW03S
Operating Width (cm)	150
Size of Baling (cm)	36-46
Baling Length (cm)	30-135
Weed Baling Weight (kg)	25-35
Hay Baling Weight (kg)	28-25
Cutting System	Star Cutting System
Cutting System Position	Hydraulic Adjustable
Cutting System Movement Cycle (1/min)	2 Optional 1900/900
Fastening System Movement	Chain Gear System
Feed Unit (Pitchfork) Movement	Chain Gear System
Feed Unit (Pitchfork) System	Automatic / With Springs
Inner Width (cm) of Pick-up	150
Machine Length at Operating Position (cm)	640
Machine Length at Road Position (cm)	500
Width (cm)	258
Height (cm)	180
Size of Right Wheel	10/75-15,3
Size of Left Wheel	10/80-12
Weight (kg)	2450
Power Requirement (HP)	60-70
Fastening System	3 String
Operation Yield (Baling/Day)	1000-1200

## TECHNICAL PROPERTIES

### 3 STRING TWINE BALER WITHOUT EXTRA CUTTING SYSTEM

Model	Tw03
Operating Width (cm)	155
Size of Baling (cm)	36-46
Baling Length (cm)	30-135
Weed Baling Weight (kg)	25-35
Hay Baling Weight (kg)	18-25
Cutting System	None
Piston Stroke (cm)	66
Piston Velocity (Stroke/min)	90
Inner Width (cm) of Pick-up	155
Machine Length at Operating Position (cm)	640
Machine Length at Road Position (cm)	500
Width (cm)	258
Height (cm)	180
Size of Left Wheel	7,50x16
Size of Right Wheel	6,50x16
Weight (kg)	2000
Power Requirement (HP)	60-70
Fastening System	3 String
Operation Yield (Baling/Day)	1000-1200

# BALER MACHINE

## 3 STRING



### Bodywork Colour Options



# BALER MACHINE

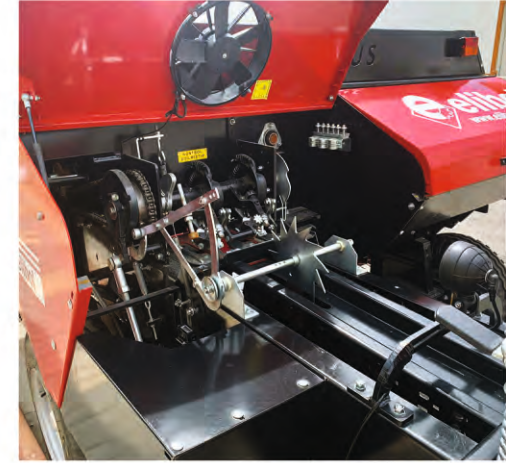
2 STRING TWINE BALER WITHOUT  
EXTRA CUTTING SYSTEM



# BALER MACHINE

## 2 STRING TWINE BALER WITHOUT EXTRA CUTTING SYSTEM

TECHNICAL PROPERTIES	STRING BALER MACHINE
Model	Tw02
Operating Width (cm)	150
Size of Baling (cm)	36-46
Baling Length (cm)	30-135
Weed Baling Weight (kg)	25-35
Hay Baling Weight (kg)	28-25
Cutting System	None
Fastening System Movement	Chain Gear System
Feed Unit (Pitchfork) Movement	Chain Gear System
Feed Unit (Pitchfork) System	Automatic / With Springs
Piston Stroke (cm)	66
Piston Velocity (Stroke/min)	90
Inner Width (cm) of Pick-up	150
Machine Length at Operating Position (cm)	640
Machine Length at Road Position (cm)	500
Width (cm)	258
Height (cm)	180
Size of Left Wheel	10/75-15,3
Size of Right Wheel	10/80-12
Weight (kg)	1900
Power Requirement (HP)	60-70
Fastening System	2 String
Operation Yield (Baling/Day)	1000-1200



### Bodywork Colour Options





# STONE CRUSHER AND STONE COLLECTOR





**"Our Past Is Your Future"**

# STONE CRUSHER



# STONE CRUSHER

## Elibol Crusher 1500 Stone Crusher Machine;

It is driven by the power take-off shaft of the tractor. The Stone Crusher Machine, which is connected to the tractor hydraulic suspension arms, crushes the stones on the surface of the land and 12-20 cm under the soil with the help of specially made imported tungsten carbide blades. The crushing process takes place between 32 tungsten carbide blades and 25 mm thick HARDOX jaws. The interior of the machine is equipped with specially made HARDOX 12 mm sheets resistant to abrasion. The machine is used in all lands with stone density that can become suitable for agriculture such as agricultural lands, orchards, greenhouses and coastal edges. By breaking the stones on the surface of the land, the soil becomes suitable for agriculture and special use and the mineral substances contained in products such as stones are released into the soil. Thus, the yield obtained from agricultural lands increases and the use of chemical fertilisers decreases.

The stone crusher and disperser machine allows you to obtain maximum efficiency by bringing the stones up to 20 cm on the surface to the soil. The stone crusher machine, which offers high level efficiency and workability in stony lands, has been developed for you to get the most efficiency. It can also be used in road construction operations.

- It helps to crush stones with a diameter of 15-20 cm on the surface.
- Processing depth is between 12-20 cm depending on the structure of the soil.
- It helps to process 800-1200 m<sup>2</sup> area per hour with a minimum speed of 0.2-0.9 km.
- It makes it convenient to turn stony areas suitable for agriculture.
- It crushes the stones and mixes the minerals and elements in the soil homogeneously.
- It can be used in road construction and maintenance.



## TECHNICAL PROPERTIES

Model	CRUSHER 1500
Operating Width (mm)	1500
Tillage Deepness (mm)	MAX. 150
Operating Speed (km/h)	0,3-1,5
Machine Weight (kg)	1400
Crusher Blade Number (Piece)	32
Crusher Blade Qualification	Special Diamond System
Crusher Blade Position	Demountable
Tail Axle Cycle (1/min)	540
Machine Back Cap Machine Chassis and inside	Hydrolic Adjustable Piston
Support Material	Hardox
Oil Pump Power Source	Truck Tail Mille
Machine Back Cap	PT.O.
Required Power (HP)	90-100 Hp
Required Tractor Qualification	Sweeper Creeper Gear
Machine Width (mm)	1800
Machine Length (mm)	1250
Machine Height (mm)	1200

# STONE COLLECTOR



# STONE COLLECTOR

## Elibol Stone Collector Machine;

It provides the collection and storage of stones located at a certain depth on the land surface or under the soil. It consists of a rotor designed for collecting stones, heat treated blades and specially designed springs. Thanks to these components, stones of all diameters and types can be collected without damaging the machine. The movement of the storage unit is provided by a hydraulic cylinder. Thanks to the specially developed steel collectors, the stones poured into the sieve are purified from the soil. The stones are transported to the storage unit and the soil is returned to the land. Owing to its superior design, the machine can be used in all kinds of soil conditions in an economical manner. All materials used in the production of the machine are carefully selected and manufactured without compromising quality. It can be used in lands, construction sites, gardens, sites, orchards and anywhere you need stones to be cleaned.



## TECHNICAL PROPERTIES

Model	COLLECTOR 1750
Operating Speed (km/h)	2-10
Machine Weight (kg)	25
Power Take Off Shaft Cycle (1/min)	540
Rotor Operating Cycle (1/min)	82
Weight (kg)	3710
Length (mm)	5100
Width (mm)	2450
Height (mm)	2250
Operating Width (mm)	1700
Pouring Height (mm)	3250
Collectable Stone Size (mm)	30-350
Number of Picking Blades (Piece)	68
Number of Moving Springs (Piece)	34
Soil Blade Thickness (mm)	15
Storage Capacity (m3)	3
Required Tractor Power (HP)	70
Sieve Dimensions (cm)	132X155



# FEED MIXING

# MACHINE

4 m<sup>3</sup> - 6 m<sup>3</sup> - 8 m<sup>3</sup> - 10 m<sup>3</sup>



**“Our past is your future”**

# FEED MIXING MACHINE





### **Elibol Feed Mixing Machine;**

Elibol Feed Mixing and Distributing Machine performs all of its functions such as loading and unloading by connecting to the back of the tractor with a drawbar and performing operations such as feed mixing and distributing by pressurising the hydromotor on the machine by the power take-off shaft, thus minimising the need for high labour force and time-related losses.

It is a combined machine designed to keep the meat and milk quality at the highest level in dairy cattle breeding, fattening, breeding and small cattle breeding. With this machine, the homogeneity in the ration feed required by the animals and the desired granule size are kept at the maximum level. Benefits of Elibol Feed Mixing and Distributing Machine which is completely produced for these purposes:

- Products such as stalk, hay, clover, silage, pulp, concentrate feed that you want to use as feed can be turned into a homogeneous structure in the feed mixing machine.
- The weighing system, which we offer to our customers as an option, can be prepared at the desired weight of the products with a menu with 17 ration memories and multi-language options.
- Ease of transferring products to the machine chamber with low labour force with the loading bucket equipped on the machine
- Ease of use through the electronic control,
- Minimising labour and time-related losses

As a result of the benefits listed above, the increase in meat and milk yield from the animal will contribute to your stability and competitiveness.



# FEED MIXING MACHINE



TECHNICAL PROPERTIES	ELİBOLMIX 4
Model	Tigermix 4
Body Volume	4 m <sup>3</sup>
Empty Weight (kg)	2200
Loading System	Rear Side Loading Bucket
Loading Capacity (kg)	1750
Helical System	Horizontal Double Helix
Movement System	Planet Reduction Gear Set
Power Take Off Cycle (1/min)	540
Homogeneity of Mixture (%)	90
Duration of Mixing (min)	15
Weighing System	Optional
Weighing System Property	17 Ration Digital System with Memory
First Movement Transfer	Planet Reducer
Hydraulic Pressure Source	Oil Pump Equipped on the Machine
Oil Pump Power Source	Power Take-Off Shaft of Tractor
Movement Transfer	P.T.O.
Helical Power Distribution	Milling Cutter Connection Liquid Protection Gear Set
Required Power (HP)	45
Number of Movement Entrance Shaft	Single
Wheel Dimensions	10,0 / 80-12
Separator Leg of Tractor	Manual Jack
Pouring Cap	Optional
Distribution System	Conveyor Band
Conveyor Cycle (1/min)	80
Body Ground Sheet Thickness	8
Helical Leaf Sheet Thickness	12
Colour of Protector Paint	Optional
Number of Chopping Axe Blades (Piece)	22
Number of Daisy Chopping Blades (Piece)	24
Machine Width (mm)	1550
Machine Length (mm)	4100
Machine Height (mm)	2200

TECHNICAL PROPERTIES	ELİBOLMIX 6
Model	Tigermix 6
Body Volume	6 m <sup>3</sup>
Empty Weight (kg)	2700
Loading System	Rear Side Loading Bucket
Loading Capacity (kg)	2600
Helical System	Horizontal Double Helix
Movement System	Planet Reduction Gear Set
Power Take Off Cycle (1/min)	540
Homogeneity of Mixture (%)	90
Duration of Mixing (min)	15
Weighing System	Optional
Weighing System Property	17 Ration Digital System with Memory
First Movement Transfer	Planet Reducer
Hydraulic Pressure Source	Oil Pump Equipped on the Machine
Oil Pump Power Source	Power Take-Off Shaft of Tractor
Movement Transfer	P.T.O.
Helical Power Distribution	Milling Cutter Connection Liquid Protection Gear Set
Required Power (HP)	55
Number of Movement Entrance Shaft	Single
Wheel Dimensions	10,0 / 75-15,3
Separator Leg of Tractor	Manual Jack
Pouring Cap	Optional
Distribution System	Conveyor Band
Conveyor Cycle (1/min)	80
Body Ground Sheet Thickness	10
Helical Leaf Sheet Thickness	16
Colour of Protector Paint	Red
Number of Chopping Axe Blades (Piece)	28
Number of Daisy Chopping Blades (Piece)	52
Machine Width (mm)	1900
Machine Length (mm)	4900
Machine Height (mm)	2450

# FEED MIXING MACHINE

TECHNICAL PROPERTIES	ELİBOLMIX 8
Model	Tigermix 8
Body Volume	8 m³
Empty Weight (kg)	2850
Loading System	Rear Side Loading Bucket
Loading Capacity (kg)	2900
Helical System	Horizontal Double Helix
Movement System	Planet Reduction Gear Set
Power Take Off Cycle (1/min)	540
Homogeneity of Mixture (%)	90
Duration of Mixing (min)	15
Weighing System	Optional
Weighing System Property	17 Ration Digital System with Memory
First Movement Transfer	Planet Reducer
Hydraulic Pressure Source	Oil Pump Equipped on the Machine
Oil Pump Power Source	Power Take-Off Shaft of Tractor
Movement Transfer	P.T.O.
Helical Power Distribution	Milling Cutter Connection Liquid Protection Gear Set
Required Power (HP)	55
Number of Movement Entrance Shaft	Single
Wheel Dimensions	11,5 / 80-15,3
Separator Leg of Tractor	Hydraulic Piston
Pouring Cap	Right / Single Direction
Distribution System	Conveyor Band
Conveyor Cycle (1/min)	80
Body Ground Sheet Thickness	10
Helical Leaf Sheet Thickness	16
Colour of Protector Paint	Red
Number of Chopping Axe Blades (Piece)	28
Number of Daisy Chopping Blades (Piece)	52
Machine Width (mm)	2100
Machine Length (mm)	5100
Machine Height (mm)	2850

TECHNICAL PROPERTIES	ELİBOLMIX 10
Model	Tigermix 10
Body Volume	10 m³
Empty Weight (kg)	4310
Loading System	Rear Side Loading Bucket
Loading Capacity (kg)	2900
Helical System	Horizontal Double Helix
Movement System	Planet Reduction Gear Set
Power Take Off Cycle (1/min)	540
Homogeneity of Mixture (%)	90
Duration of Mixing (min)	15
Weighing System	Optional
Weighing System Property	17 Ration Digital System with Memory
First Movement Transfer	Planet Reducer
Hydraulic Pressure Source	Oil Pump Equipped on the Machine
Oil Pump Power Source	Power Take-Off Shaft of Tractor
Movement Transfer	P.T.O.
Helical Power Distribution	Milling Cutter Connection Liquid Protection Gear Set
Required Power (HP)	60
Number of Movement Entrance Shaft	Single
Wheel Dimensions	11,5 / 80-15,3
Separator Leg of Tractor	Hydraulic Piston
Pouring Cap	Right / Single Direction
Distribution System	Conveyor Band
Conveyor Cycle (1/min)	80
Body Ground Sheet Thickness	10
Helical Leaf Sheet Thickness	16
Colour of Protector Paint	Red
Number of Chopping Axe Blades (Piece)	36
Number of Daisy Chopping Blades (Piece)	68
Machine Width (mm)	2100
Machine Length (mm)	5800
Machine Height (mm)	2400





# TRAILER

4 - 6 - 8 AND 10 TONS

 elibol



**“Our past is your future”**

# TRAILER

4 - 6 - 8 - 10 TONS



4 T SINGLE AXLE TRAILER

Product Code	ELB-TD-4T
Trailer Length	3000 mm
Trailer Width	1900 mm
Cap Height	400 mm
Height of Extension Part	300 mm
Useful Load	4 Ton
Dumper	With Reversible Tipping

4 T DOUBLE AXLE TRAILER

Product Code	ELB-2D-4T
Trailer Length	4000 mm
Trailer Width	2000 mm
Cap Height	500 mm
Height of Extension Part	300 mm
Useful Load	4 Ton
Volume	6.40 m <sup>3</sup>
Dumper	With Reversible Tipping

## Elibol Trailer;

The trailer produced by ELIBOL Tarım Makineleri represents excellence in the field of agriculture. By combining modern innovations with the traditional craftsmanship, our trailers offer a durable, long-lasting and efficient solution for farmers all over the world. Elibol trailers are becoming the preferred choice for farmers looking for quality and reliability in product haulage.

Elibol Tarım Makinaları provides a wide range of product configurations with rich options. Offering single axle, double axle, additional top cap, air brake, hydraulic brake and dumper options, Elibol is honoured to carry the load of our valuable farmers.



## TRAILER

4 - 6 - 8 - 10 TONS

### 6 T DOUBLE AXLE TRAILER

Product Code	ELB-2D-6T
Trailer Length	4500 mm
Trailer Width	2100 mm
Cap Height	600 mm
Height of Extension Part	300+300 mm
Useful Load	6 Ton
Volume	11.34 m <sup>3</sup>
Dumper	With Reversible Tipping

### 8 T DOUBLE AXLE TRAILER

Product Code	ELB-2D-8T
Trailer Length	4750 mm
Trailer Width	2100 mm
Cap Height	600 mm
Height of Extension Part	300+300 mm
Useful Load	8 Ton
Dumper	With Reversible Tipping

### 10 T DOUBLE AXLE TRAILER

Product Code	ELB-2D-10T
Trailer Length	5250 mm
Trailer Width	2200 mm
Cap Height	600 mm
Height of Extension Part	350+350 mm
Useful Load	10 Ton
Volume	15.01 m <sup>3</sup>
Dumper	With Reversible Tipping

# FRUIT COLLECTING TRAILER





## FRUIT COLLECTING TRAILER

### **Elibol Fruit Collecting Trailer;**

which is connected to the tractor with the towing ring, is a multi-purpose product that facilitates the fruit collecting process, suitable for the structure of the orchards. The height required for the fruit collecting process is adjusted with the help of the tractor hydraulic system, allowing even the fruits on the tree tops to be collected without any problems. With the system that reduces the human labour required for the fruit collecting process, the collected fruits can be collected with crates on the trailer. The trailer is designed for easy fruit collecting from both sides with its right and left side footrests.



### TECHNICAL PROPERTIES

Model	EMT 30
Width (mm)	1500
Length (mm)	3900
Height (mm)	1600
Weight (mm)	1340
Lifting and Movement System	Hydraulic Controller Control
Maximum Lifting Height (mm)	2600
Openable Footrest	Openable from both right and left
Maximum Openable (mm)	2800

# HEADER TRAILER



### **Elibol Header Trailer;**

In order to provide more comfortable transportation on narrow and difficult roads on the routes between the fields, the adjustable axle is specially produced for all sizes and brands of headers and is produced to provide you with a more comfortable journey. It also offers convenience in transport with the possibility of disassembled freight.









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Our past is **your future!**



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