

#### Protective polyethylene layer

To keep moisture out and protect the contents of the bag

#### Safety factor

The package security factor is based on ISO 21898:2004.

#### Disposable bags or safety factor 5:1

These types of bags can be used once and their approved safe use is for one -time cargo transportation.

#### Reusable tote bags or 6:1 safety factor

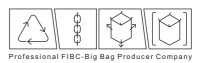
These types of bags can be used multiple times and are safe to use for frequent use of products

#### Reusable tote bags or extremely high safety ratio of 8:1

These types of bags have a very high safety factor and are often used to transport groceries

#### Large bags for transporting hazardous substances in accordance with the rules established by the United Nations

These types of large bags have special quality and characteristics, are used for the transport of dangerous goods and are manufactured based on the recommendations of the United Nations.















#### **Loop Bag**

Туре	S	ize	Height	S.w.l/Safe Working Load
Loop Bag	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Numb	Number Of Lifting Point			Liner Quality
9	SIDE	SEA	М	30 - 200 micron

**U Panel** S.w.l/Safe Working Load Туре **U** Pannel 2.5 m 50-130 500 -2500 kg S:F Testlod abric/grammage 130 - 225 5000 - 6000 5:1-6:1 Number Of Lifting Point Liner Quality SIDE SEAM 30 - 200 micron

In these larger bags, the use of an additional strap in the middle prevents the bag from bulging, which leads to:

Easy to move, practical for transportation and export.

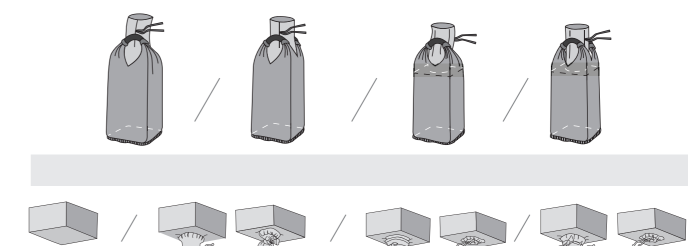
A U-shaped piece of fabric is used to make the two sides and bottom of the tote bag. For the remaining two walls, two separate pieces of fabric are sewn together into a U-shaped piece. In this type of large bag, the handles of the bag are lined. The corners are seamed.



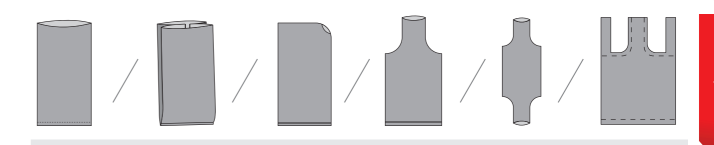


1-2 Loop Big Bag

Туре	Size		Height	S.w.l/Safe Working Load
1&2 Loop	50-1		2.5 m	500 -2000 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Numl	Number Of Lifting Point			Liner Quality
Sing	le & c	double	Loop	30 - 200 micron

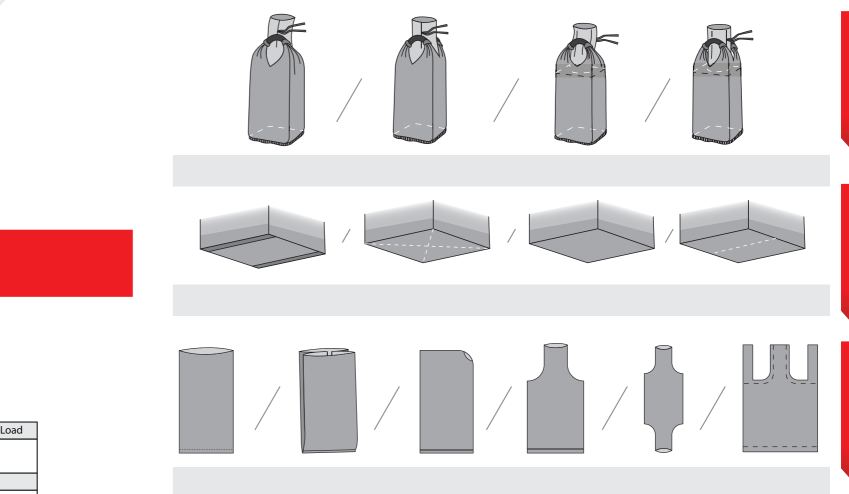






In this type of bag, a piece of woven or round fabric is used to form the two side walls and the top and bottom of the bag. The remaining two walls are made from 2 separate pieces of fabric, which are sewn to the round part of the bag. In this type of tote bag, the fabric that forms the head of the tote bag is in the form of one or two cap-shaped handles that are used to lift the tote bag. It's wrapped







In this type of jumbo bags, small bags are placed inside jumbo bags, which are usually used for 50 kg bags and facilitate transportation and export.

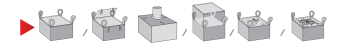
80mm

30 - 200 micron

Evacuation

Nutrition/filling













#### 4+1 Pannel

Туре	Size		Height	S.w.l/Safe Working Load
4+1pannel	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Numb	Number Of Lifting			Liner Quality
S	IDE	SEAN	30 - 200 micron	

The fabric used to make the four sides of a jumbo bag is made up of 4 separate pieces that are sewn to each other and to the end of the bag. In this type of jumbo bag, the handles are sewn to a line connecting the corners.



#### **Ventiled Big Bag**

Type	S	ize	Height	S.w.l/Safe Working Load
	50-130		2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Number Of Lifting Point				Liner Quality
SIDE SEAM				30 - 200 micron

These types of jumbo bags are made from a special fabric that allows air to circulate inside the bag. Ventilated jumbo bags are used for transporting and storing agricultural products such as potatoes, onions and others.







#### 8 Loop

Туре	Size		Height	S.w.l/Safe Working Load
8Loop	50	-130	2.5 m	500 -2500 kg
Fabric /gramm	age Te		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Number Of Lifting Point				Liner Quality
80mm				30 - 200 micron

The best way to prevent material from falling out of the body. These bags are made from polypropylene fabrics and are available in two versions, without laminate and with an inner layer, and are classified according to their safety factor.







#### Q Bag

Туре	S	ize	Height	S.w.l/Safe Working Load
Q Bag	50	)-130	2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5	5000 - 6000		5:1- 6:1
Number Of Lifting Point				Liner Quality
SIDE SEAM				30 - 200 micron

These types of tote bags have stabilizing elements on the inside corners of the bag. These stabilizing parts are sewn from the inside to the corners of the bag. These pieces cause the contents of the bag to be evenly distributed and prevent the walls of the bag from swelling. will

These jumbo bags retain their cubic shape after filling, take up less space during transportation and reduce the cost of transporting products. Jumbo bags with stabilizing parts are the best type of bag for carrying items that take up a lot of space. There is a limit per truck or container.



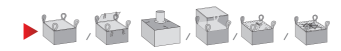




#### **Anti Static**

Type	S	ize	Height	S.w.l/Safe Working Load
Anti static	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Number Of Lifting Point				Liner Quality
SIDE SEAM				30 - 200 micron

This type of large bags is capable of discharging static electricity power voltage up to 6 V. These large packages are intended us for special products that can generate all without static electricity, and the inability to discharge this electricity Electricity may cause sparks and other hazards.







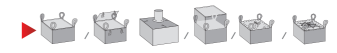
#### Zig-Zag

_				
Type	S	ize	Height	S.w.l/Safe Working Load
Zig-Zag	50-130		2.5 m	500 -2500 kg
Fabric /gramm	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Number Of Lifting Point				Liner Quality
CROSS CORNER				30 - 200 micron

A piece of round cloth is used to form four bo the forged walls of a large bag. The end of the big bag consists of a separate piece of fabric sewn to a round piece of fabric. In this tee On large bags, the handles are sewn to the side corners of large sumos









#### **Liquid Bag**

Туре	Size		Height	S.w.l/Safe Working Load
Liquid Bag	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age To		estlod	S:F
130 - 22	5 500		0 - 6000	5:1- 6:1
Numb	Number Of Lifting			Liner Quality
				30 - 200 micron

Large bags used for carrying liquids. Typically, these bags are constructed with one layer of fabric and three layers of nylon to prevent leakage.

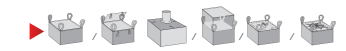


#### Conic

Туре		ize	Height	S.w.l/Safe Working Load
Турс		IZC	rieigitt	5.W.I/ Sale Working Load
Conic	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age	Testlod		S:F
130 - 22	5	5000 - 6000		5:1- 6:1
Number Of Lifting Point				Liner Quality
				30 - 200 micron

This type of bag with a conical base is specially designed for powdery products. The conical shape of the bag bottom ensures quick and easy unloading of this type of bag.





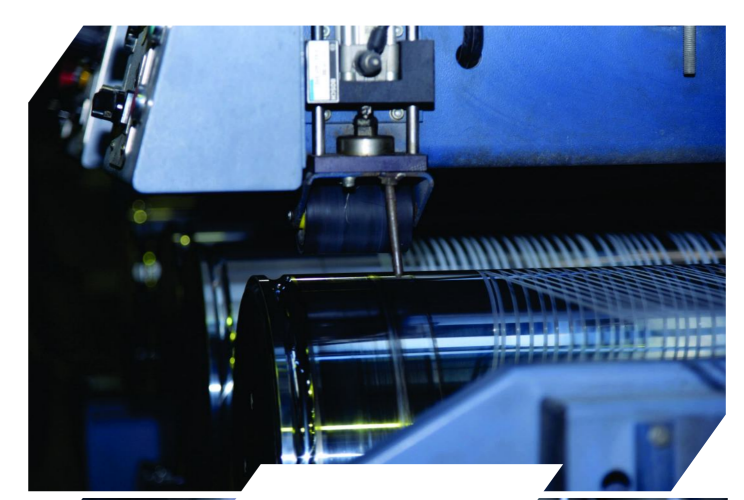


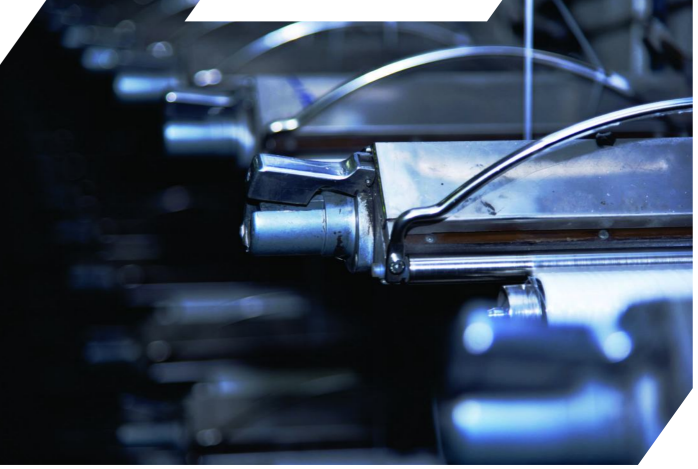


#### Bitumen bag

Type	S	ize	Height	S.w.l/Safe Working Load
Bitumen	50	-130	2.5 m	500 -2500 kg
Fabric /gramma	age	Testlod		S:F
130 - 22	5	500	0 - 6000	5:1- 6:1
Numb	er Of	Lifting	Point	Liner Quality
Two or Four Lifting Loops				30 - 200 micron

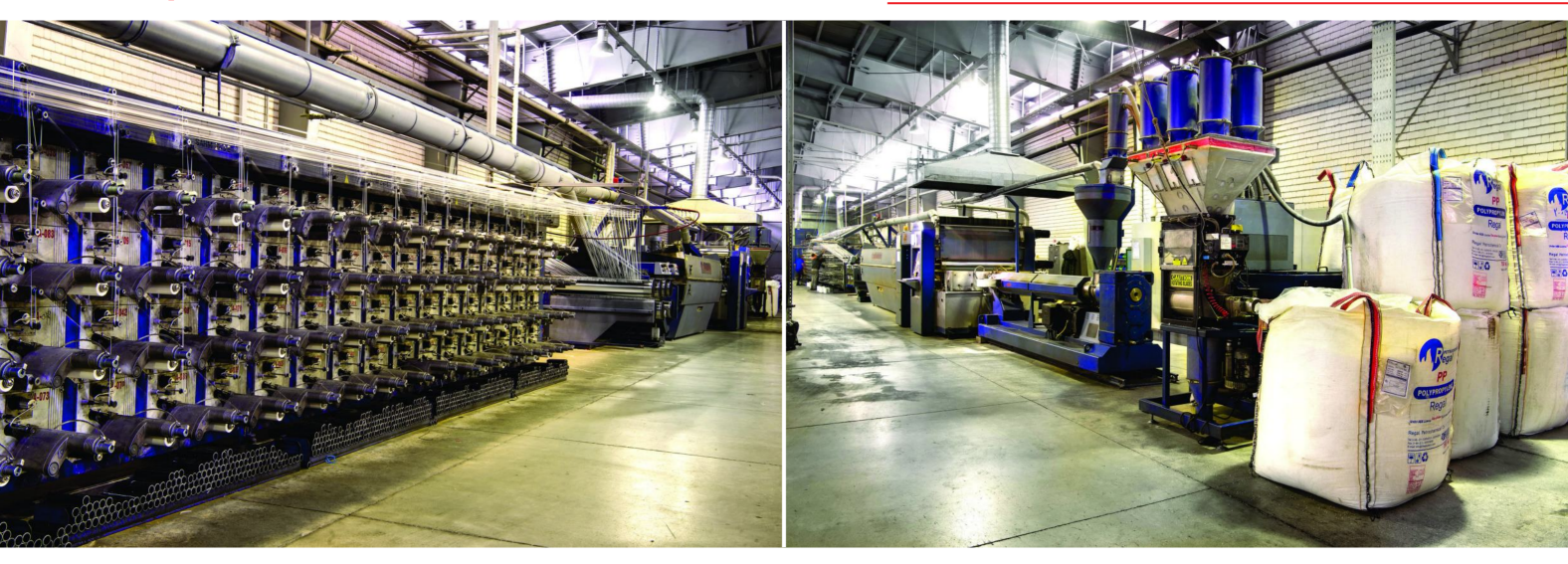
Specially designed for transporting all types of bitumen, which simplifies transportation and reduces transportation costs. In this type of bag, the bag can be melted along with the bitumen at the destination.



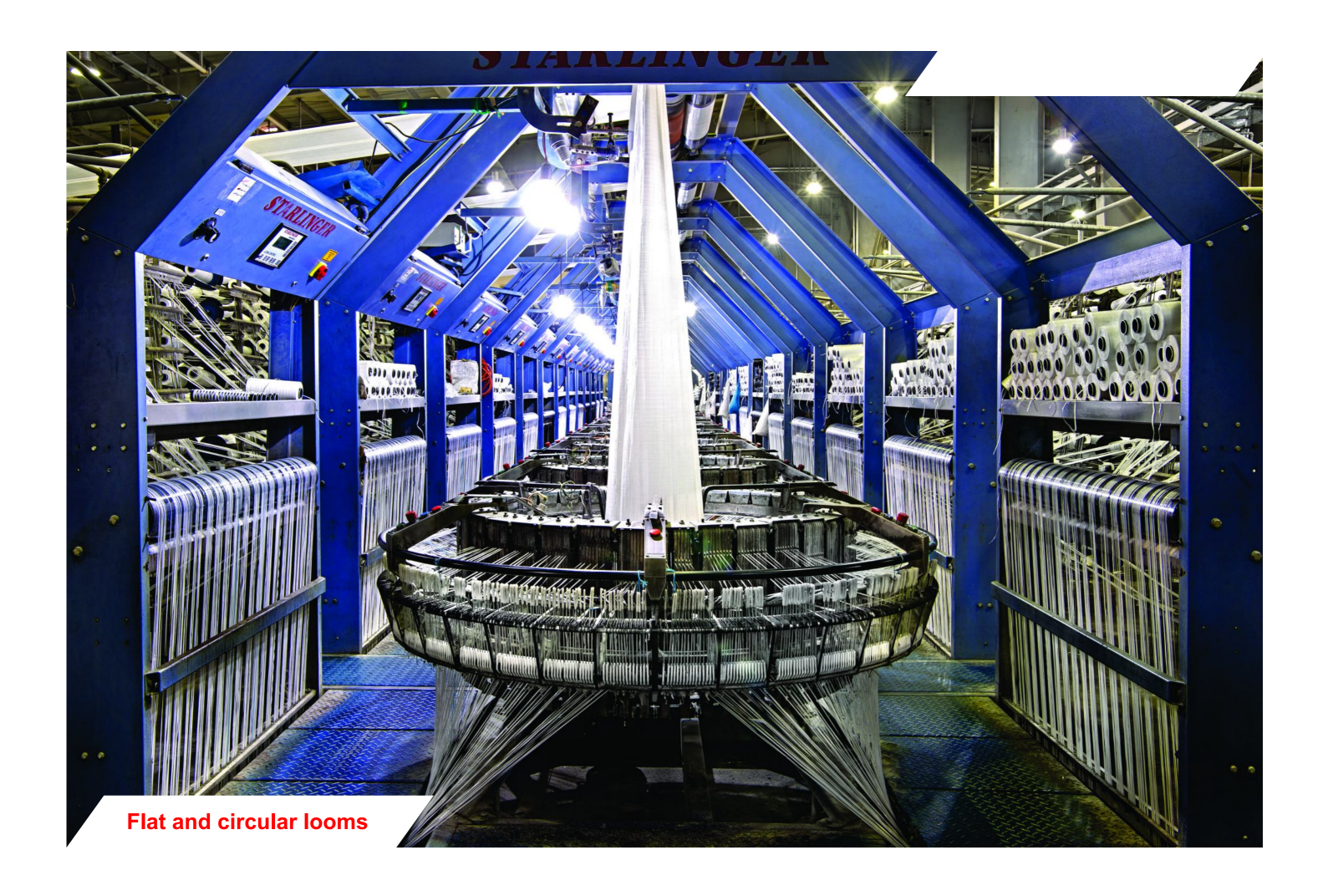


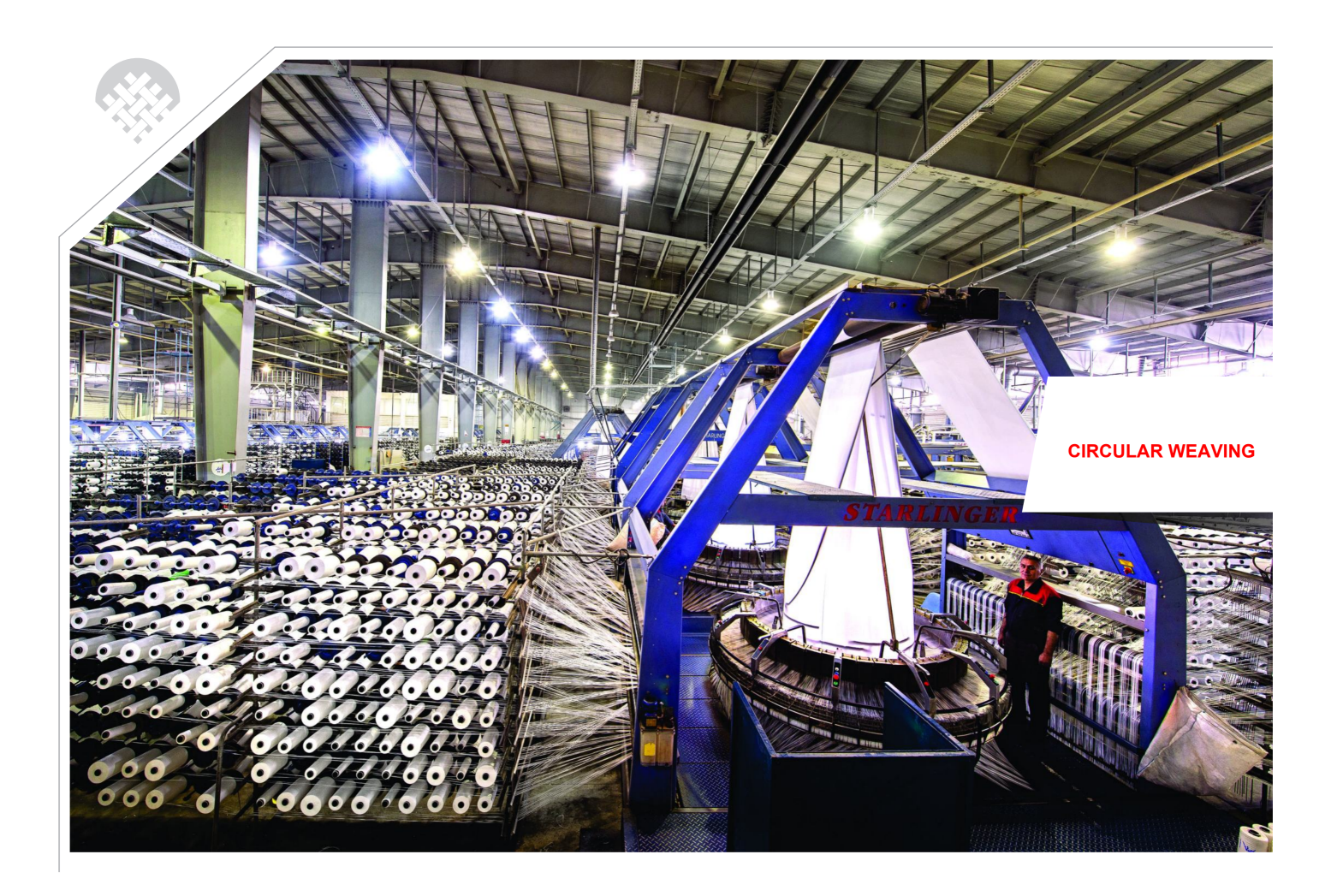


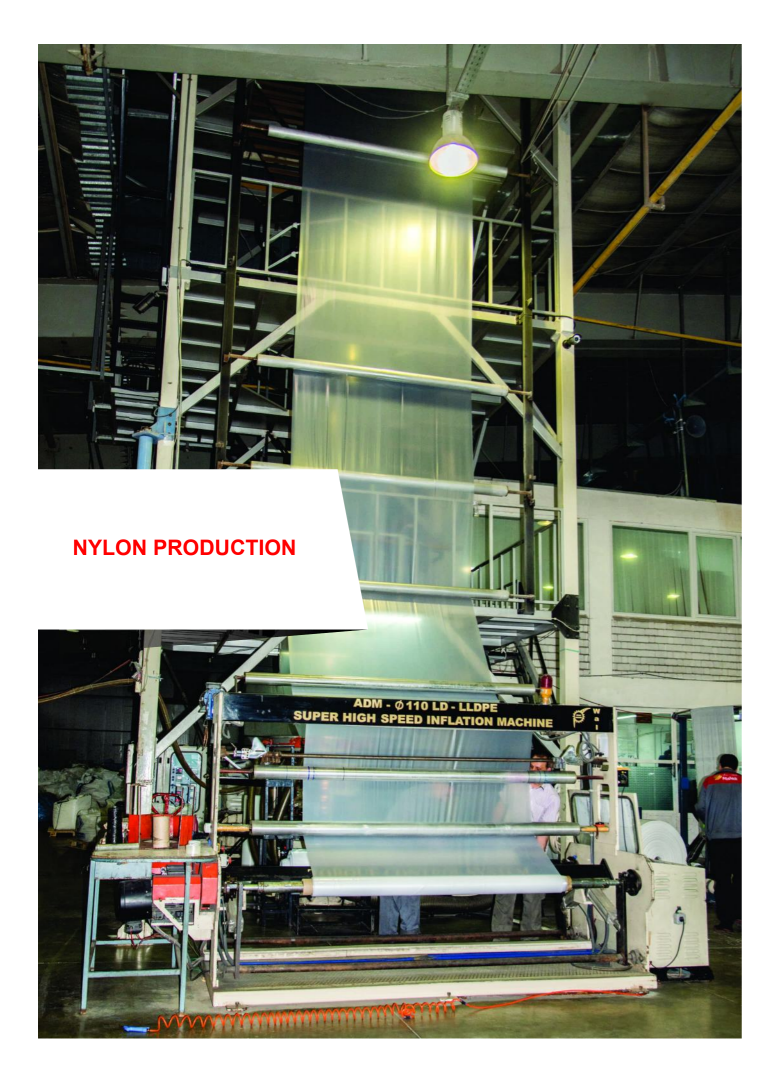
#### Yarn production line

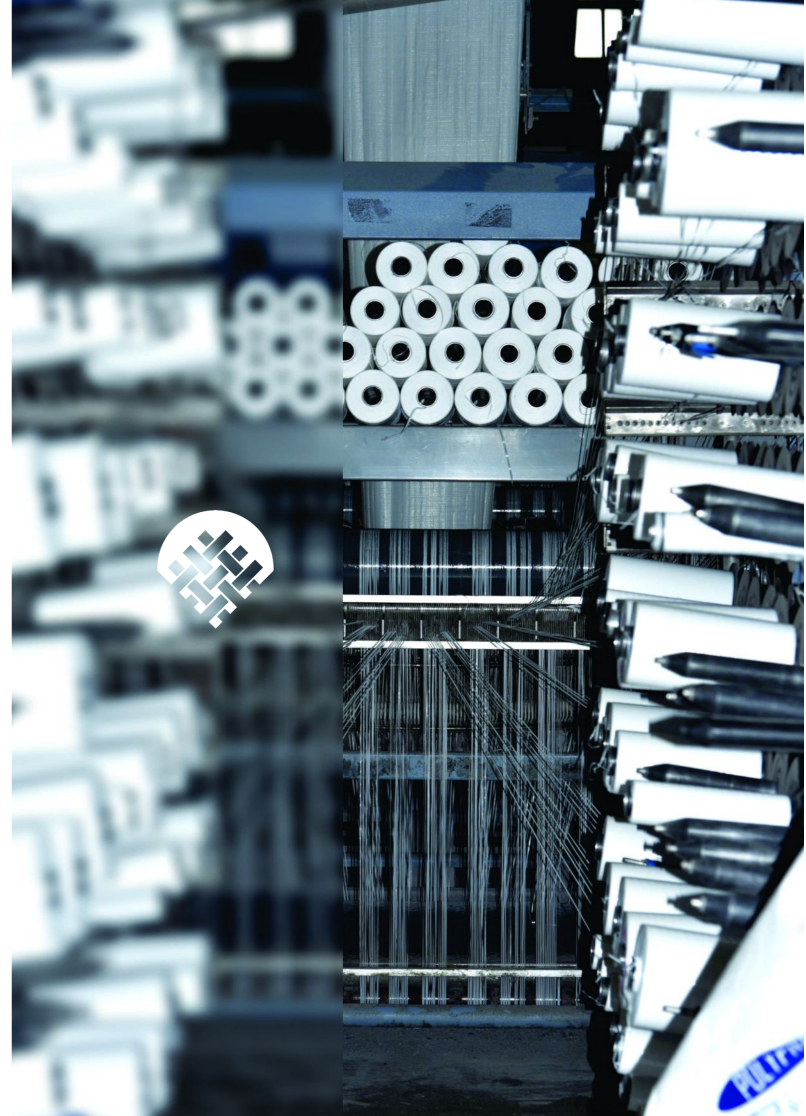


**EXTRUDER thread making Machine** 

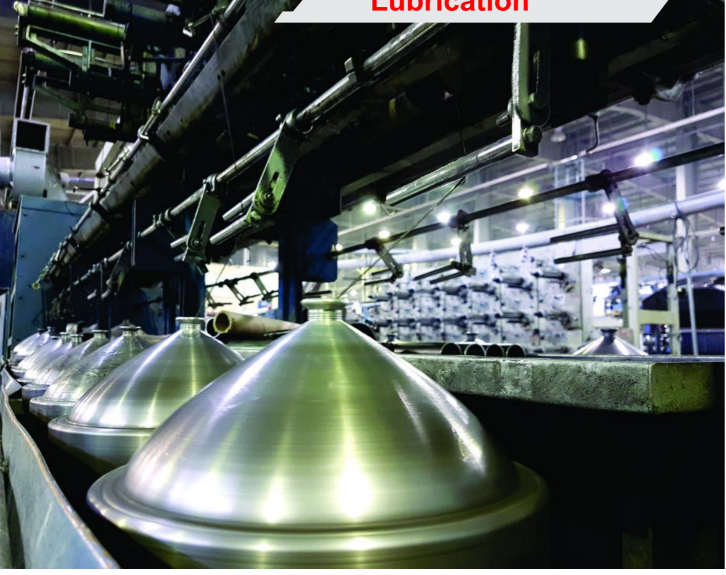




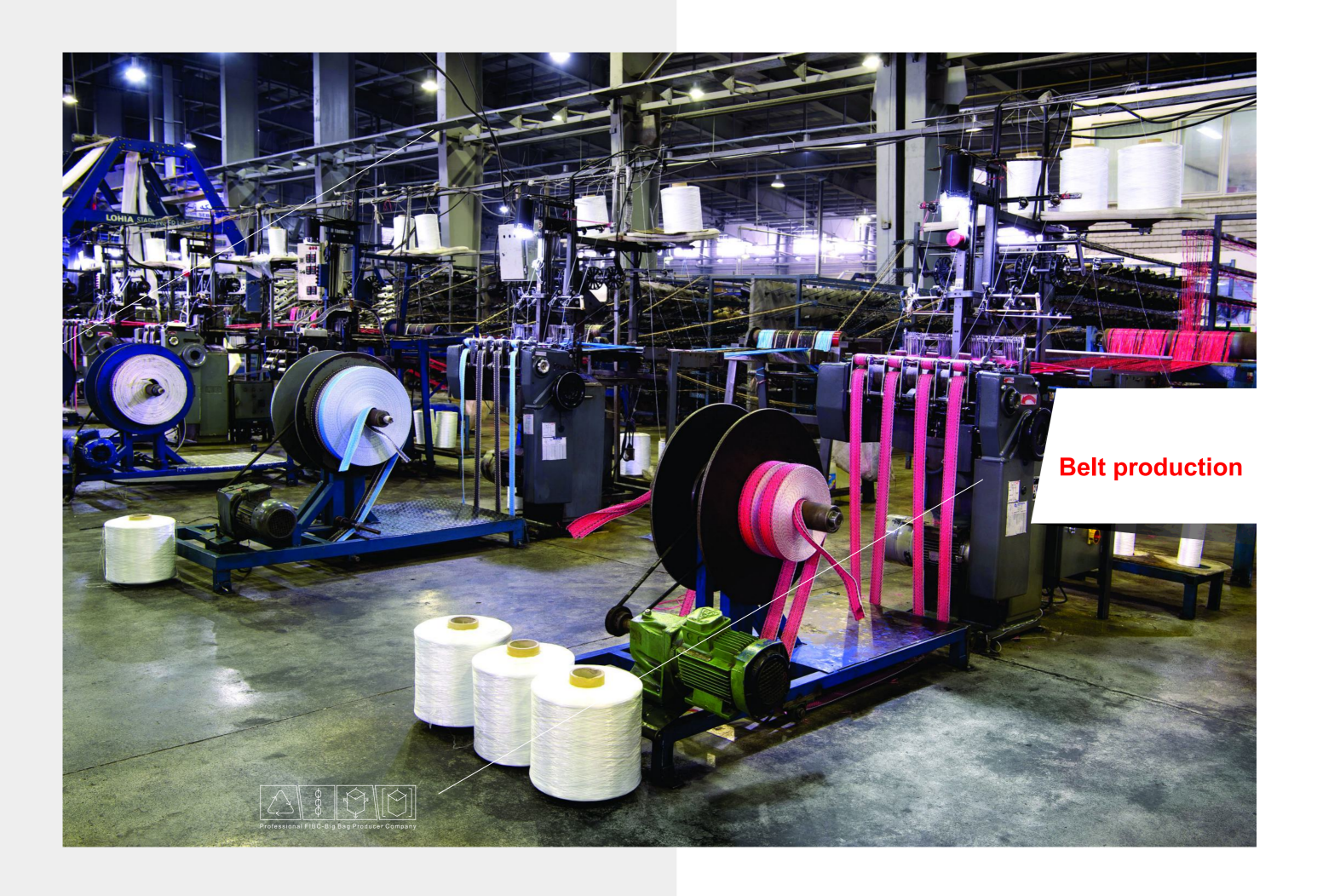


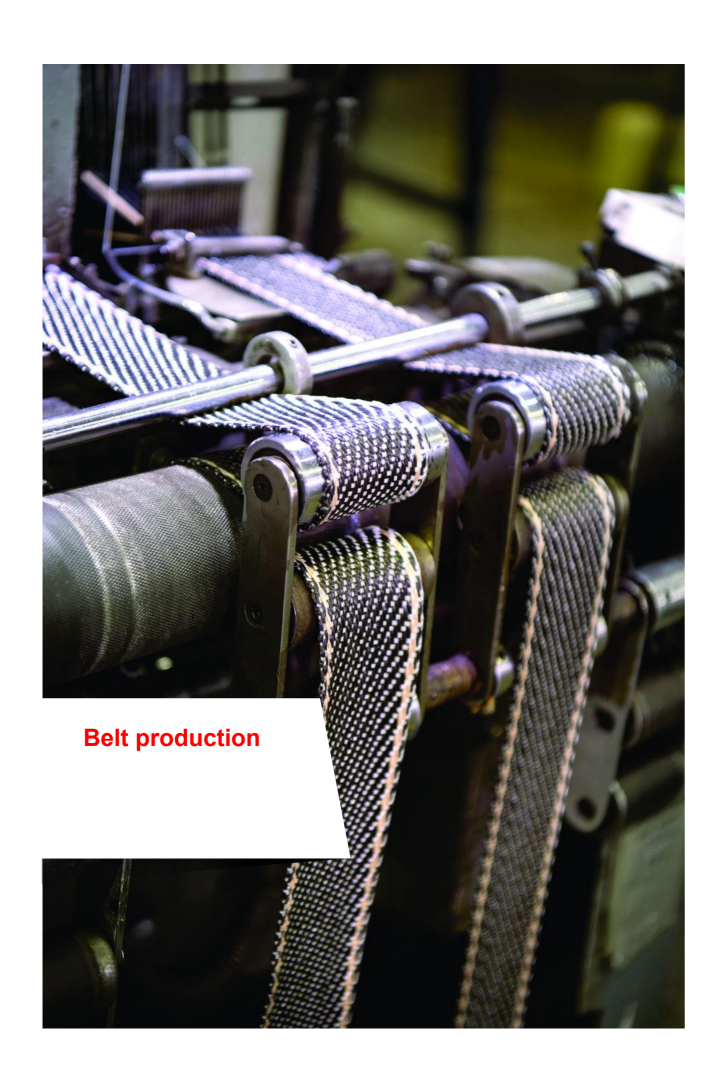


















**ANTI-DUST TAPE** 









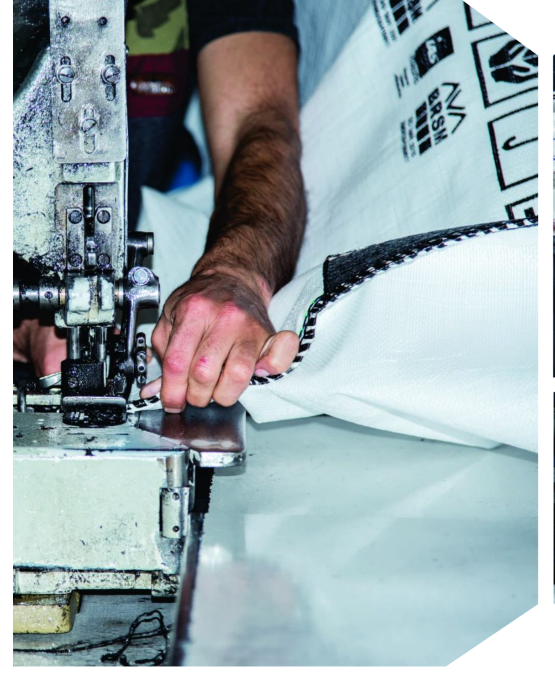


# WOVEN FOR YOUR GOAL





### SEWING GUARD



















PACKAGING UNIT















## NATURE SAVESUS WE MUST SAVE IT TOO