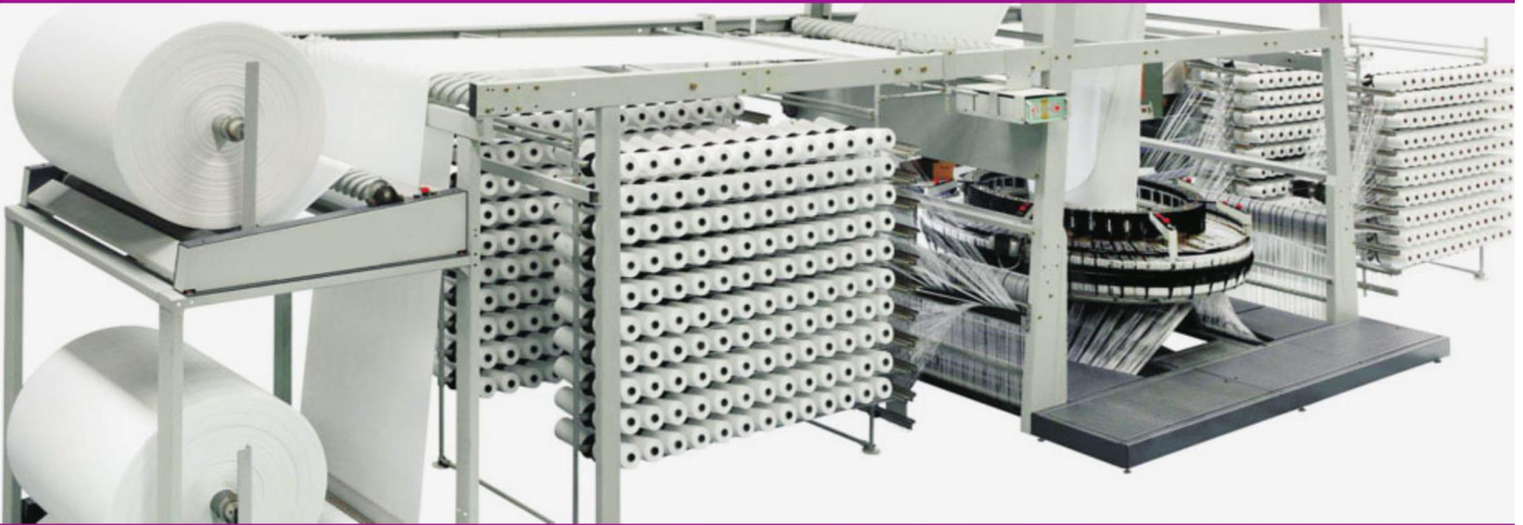




# S.K. Group



**Manufacturer & Exporter of  
Cheese Pipe, Spares, Accessories & Additional Machines  
for HDPE Woven Sack / Bags Industries**

11, Kishan Lal Burman Road, Howrah 711106  
WB-India

Sachin Agarwal (+91 98310 29551)  
Akash Agarwal (+91 98316 32512)  
Rishav Agarwal (+91 98319 39162)

sachin@skeco.in, s\_k\_enterprises@yahoo.com  
Website : [www.skeco.co.in](http://www.skeco.co.in)

**Our Moto Is**  
The Right Material  
The Right Quality  
The Right Price  
The Right Service  
At the Right Time

# ABOUT

Website: [www.skecco.co.in](http://www.skecco.co.in)

S.K. Group was promoted by late Sitaram Agarwal. The company was setup in 1986 At kolkata-india, initial emphasis on manufacturing cheese pipe. Having achieve experience Of running manufacturing unit of cheese pipe & looking demand and supply position, We have developed various spares for circular looms and have created niche in indian And overseas market. We are pleased to introduce ourselves that we are leading Manufacturer and exporter of **SK brand cheese pipe, spares, accessories & additional Machineries** for woven sack industries. We have earned tremendous amount of goodwill And reputation on account of our quality & service. Our products are ensured to be in Compliance with the set industry standards. A large number of our spares and machineries Are running in India, Bangladesh, Srilanka, Middle east, South Africa, Kenya, Tanzania, Nepal, United Kingdom & the list continue.

Technology, quality, innovation and customer satisfaction are the four pillars of Sk philosophy, we have been an established and popular company with an excellent Track record for the best customer satisfaction. We have never compromised on the Quality and the services provided to the customer. We believe in keeping the Customers happy and providing them with products at a very competent price. We Have an excellent staffs who will guide you with their best ideas by keeping in constant Touch with your company and informing about the market trends.

We offer a complete replacement of all spares and accessories required in looms and Winder of all brands. We always focus to upgrade quality of our manufactured spares And cheese pipe. Our products are of international standard. At present we are Catering to more than 90% of the replacement in india and export markets. In order to Meet your requirement promptly we have enough stock and would be able to cater to Your needs within a reasonable time frame.

We assure you peace of mind in terms of **Quality products, competitive rates & Best Service** while dealing with us.



Cheese Bobbins are used in large numbers in woven sacks unit to wind/warp bobbins. This inexpensive item of often escapes the attention that is deserved while procurement.

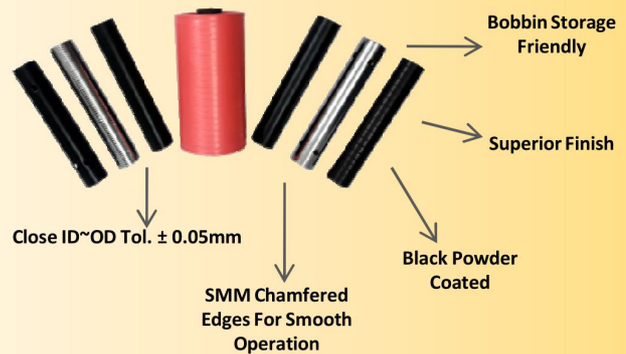


### Advantages of SK Product

Using our developed technology, We provide you

- ✓ **Flawless Finish - Highly polished, mirror like finish inside & outside the pipe.**
- ✓ **Accurate Size & roundness. Inaccurate size causes slippage or seizure on the winding spindle.**
- ✓ **High Tensile Strength for Long Life.**
- ✓ **Advance Powder Coating both, inside & Outside. It is usually used to create a hard finish that is tougher & thicker than different coating.**
- ✓ **Economical Price – Our pipe always competes market price standard**
- ✓ **Energy Efficient - 193 grams pipes with high tensile strength for saving power consumption and maintenance of Cheese Winder.**

- ✓ **Various Coating Option**
- ✓ **Ferro Boron Alloy**
- ✓ **Weather and Chemical resistant coating**
- ✓ **Zero Bending**



**SK Brand Cheese Bobbins**  
**First Choice of your Production**

Mostly Used Size						
Grade	Description	Outer Dia (mm)	Inner Dia (mm)	Length (mm)	Weight (grms) ± 5 Grams	Tensile Strength (MPA)
H	Cheese Bobbins - Black	37	35	218	193	690
H Supreme	High Tensile Cheese Bobbins – Black	37	35	218	195	850
H Supreme Plus	High Tensile Cheese Bobbins – Black	37	35	218	195	1600
H Power	Heavy Cheese Bobbins – Black	38	35	218	260	690
H Alu	Aluminium Cheese Bobbins	40	35	218	165	T6- 6036



## Aluminum Cheese Pipe With Bush



**O.D.: 47 mm**

**I.D.: 35 mm.**

**WT.: 213 grams ± 5 grams**

**Pipe Thickness : 2 mm**

**Rib Thickness : 4 mm**

**Pipe Length including Bush : 218 mm**

**Pipe Length Excluding Bush : 207 mm**

**GRADE : SK-H Supreme Alu.**

**Coating : Black Electro Powder Coated**

# **Rotary Flexographic High Performance Sack Printing Machine ( 2-6 Colour )**

**(For Printing On HDPE Woven Sacks, PP Woven Sacks, Jute Bags, Paper Bags,  
Jumbo Bags, Textile Bags Etc)**

The ink supply adjustment is a worm and worm gear system (as in German machines) which enables fine adjustment of supply of ink and moreover it is self-locking and hence easy to operate.

The pressure roller has pressure adjustment on both ends which ensures a zero-zero print on the sack. The total pressure can be minutely adjusted by worm and worm screw.

The drive roller for the endless conveyor belt are crowned which eliminates the movement of belt side ways.

The machine is driven by complete helical gear drive instead of chain drive which ensures zero-zero print registration.

Easy to lock, easy to remove ink trays, moreover the ink trays are made of brass which is paint and ink resistant.

The 2nd, 3rd and 4th station main drums can be laterally adjusted for accurate adjustments sideways. For ex.

The 2nd, 3rd and 4th station main drums can be disconnected when not in use by moving a knob in the anti-clockwise direction.

The machine is supplied with a three-step pulley to obtain three speeds of 1600/1950/2500 bags/hr.

The machines are heavier in weight and hence it is extremely sturdy even at high speed of 2500-2600 bags/hr.

The machine is provided with bag gripper to ensure smooth movement of the bags

Optional features include an AC variable speed drive to run machine at any speeds and a digital counter with optional sensor for easy counting



# Rotary Flexographic High Performance Jumbo Sack Printing Machine (2-6 Color)

(For Printing On HDPE Woven Sacks, PP Woven Sacks, Jute Bags, Paper Bags, Jumbo Bags, Textile Bags Etc)

The ink supply adjustment is a worm and worm gear system (as in German machines) which enables fine adjustment of supply of ink and moreover it is self-locking and hence easy to operate.

The drive roller for the endless conveyor belt are crowned which eliminates the movement of belt side ways.

The machine is driven by complete helical gear drive instead of chain drive which ensures zero-zero print registration.

Easy to lock, easy to remove ink trays, moreover the ink trays are made of brass which is paint and ink resistant.

The machines are heavier in weight and hence it is extremely sturdy even at high speed of 2500-2600 bags/hr.

The machine is provided with bag gripper to ensure smooth movement of the bags

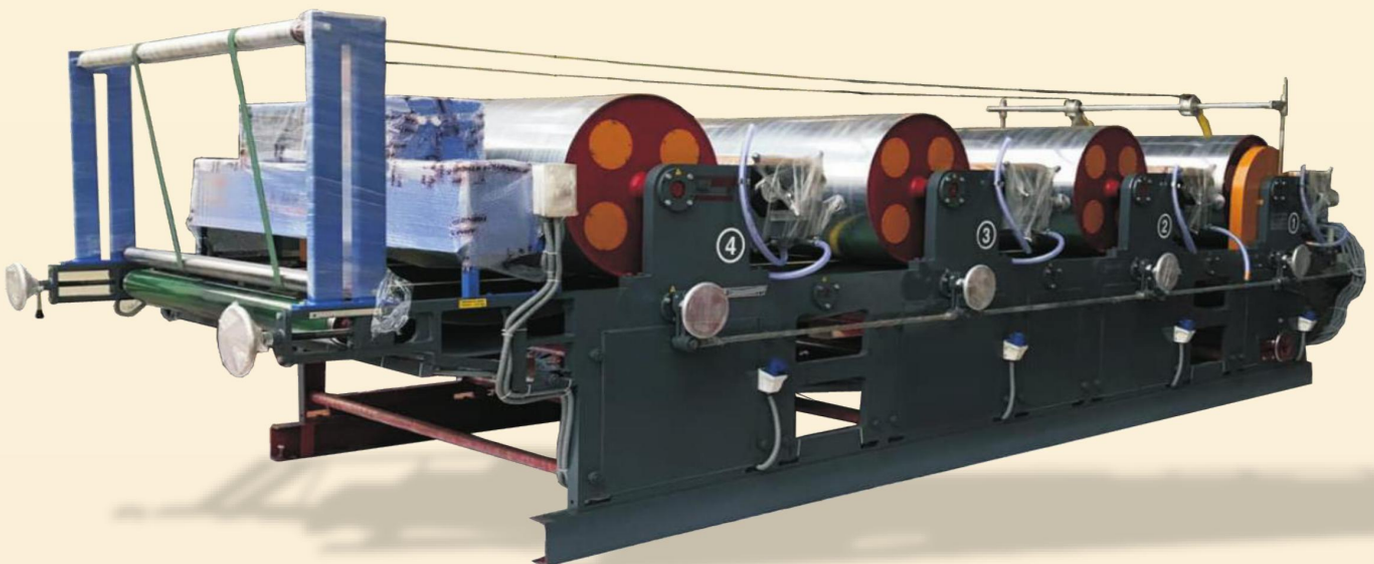
Optional features include an AC variable speed drive to run machine at any speeds and a digital counter with optional sensor for easy counting

**Pneumatic system:** this is a special system wherein bag is sensed by a color sensor at every station. If the bag is fed then only the pressure roller goes up. If no bag is fed the pressure roller is in the downward position. By this the ink on the stereo does not transfer on the belt. Thus the belt is always clean. The advantage is that the quality of printing is excellent and there is no back impression if a bag is missed while feeding.

**Drive:** all printing station shall be gear driven by helical en-9, hardened gear mounted on a single shaft with flexible coupling this ensure 0-0 registration between color.

**Bag gripper:** bag hold down tapes ensure that the bag gripper form taken up to the point of release.

A specific designed anilox roller and rubber roller ensures high quality of printing and is splash proof.



# **Jumbo Bag Auto Cut & Punching Machines (High Speed 2200MX)**



**FIBC / Jumbo Bag  
Cleaning Machine**

**FIBC / Jumbo Bag  
Testing Machine**





**Belt Cutting Machine**



**Cheese Pipe Cleaning Machine**



**Bag Closer**



**Heavy Duty Bailing Press**

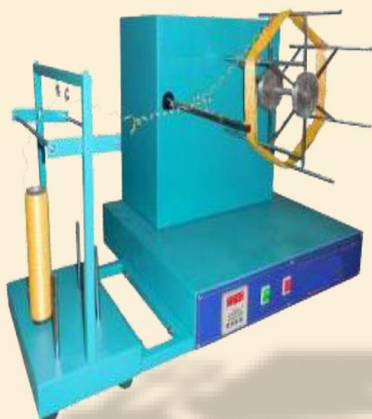


**Baffle Punching Machine**

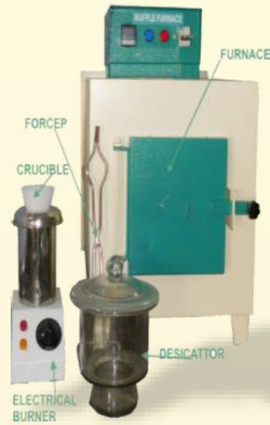
# Testing Equipments



**Combined Tensile Testing Machine**  
250kgf / 500kgf (Computerized)  
Suitable For Fabric And Tape Test



**Wrap Reel Machine**  
For 3 Lies



**Muffle Furnace**  
For Filler Content Test  
for Ash content tester Size: 4"x4"x9"



**Weighing scale**  
for denier checking and GSM  
checking  
with acrylic cover



**Melt Flow Indexer**

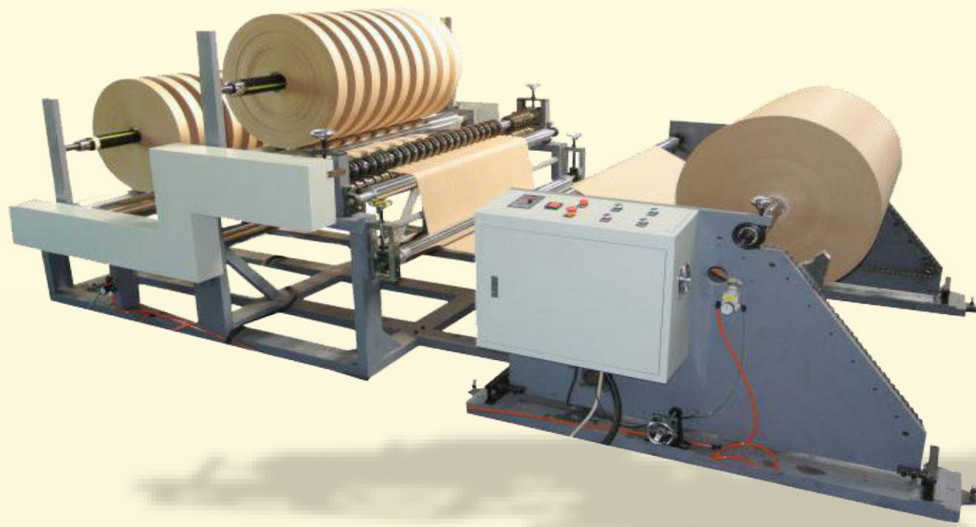


**GSM Cutter**  
round type with rubber Pad

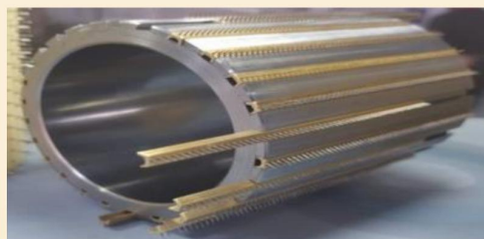


**Universal Tensile Tester – Trio**  
Model capacity 3T /5T  
Computerized Suitable for  
Fabric, Belt & Tape

# Slitter Machine for Kraft Papers



## Complete Solution For Fibrillating



# Perforating Rollers.

## Product Range

- ✓ Perforation Rollers
- ✓ Perforation Machine
- ✓ Hot Perforation Machine
- ✓ LDPE Perforation
- ✓ Roll to Roll Hot perforation Roller
- ✓ Inline Perforation Machine
- ✓ BOPP Hot Perforation
- ✓ PU Supports
- ✓ Fibrillating Rollers

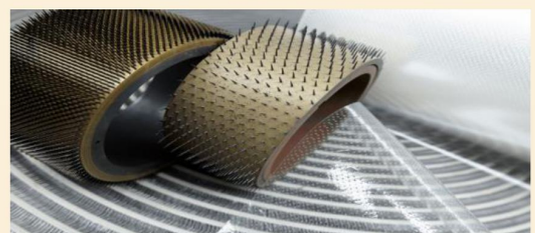
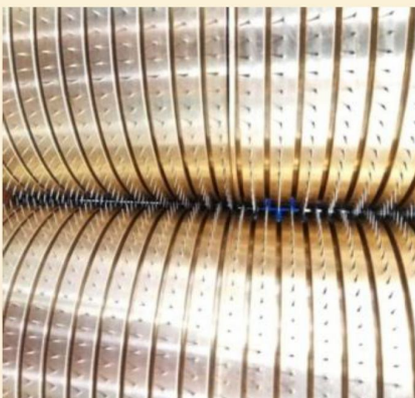
**Application :** Needle perforation is when the sharp needle at room temperature pierces throughout the material and shears it in an irregular shape. The Form and the perforation formation are virtuously based on the material This process is used for rapid air permeability and air removal from the substance during the process of pouring.

**Benefits :** Perforating is an attribute of material that improve the process efficiency, refinement of the product. and enlarge the application of a product. In addition, in some manner, It also reduce the use of excessive plastics in bag manufacturing industries.

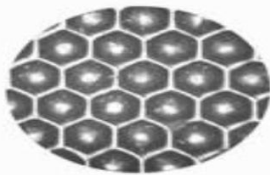


## Features:

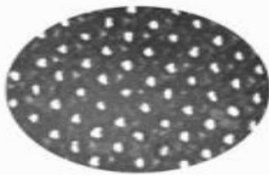
- ✓ Perfect strength
- ✓ Corrosion resistance
- ✓ Precisely designed



**Ceramic**  
**Anilox Roller**



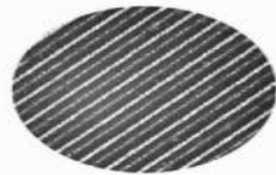
60 Degree Hex



ART pattern



Cobra pattern



Line pattern

**Alum. Pipe**  
**Foam Roller**



OD : 80mm  
Bearing 6005

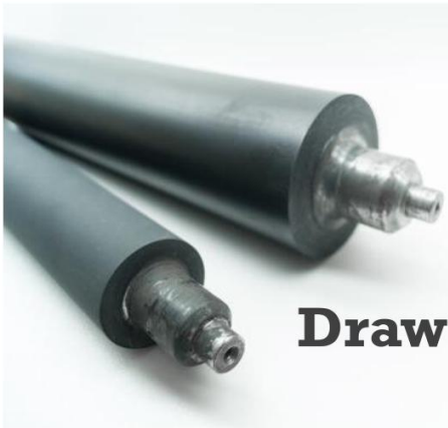
**Finned Roller**  
**Fluted Roller / Deflector Rollers /**  
**Overflow Rollers**

**Rubber**  
**Printing Roller**



**Silicon Coated Roller**  
**Pressure Rubber Roller**

**PU Coater Roller**  
**For Surface Winding**



**Draw Roller**

**Contact Roller**



**Air Shaft**

## Industrial Blades



Pentagonal Blade



SG Mig Blades



Stationary / Rotor Knife



3 Hole Blades



3 Hole Blades



Recycle Blade

## Rubber Emery Cloth



## MS/ Alum. Weaving Ring



## Needle Loom Spares Of All Brands

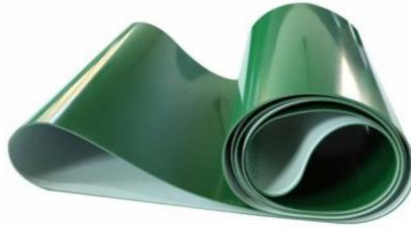


## Metal Reed Comb (All Type)





**Endless  
Flat Belts**



**Endless  
Conveyor Belts**



**Steel Band**



**V Belt  
Timing Belts**



**Teflon Tapes**  
With & Without Adhesive  
(For lamination & Ad Star / Convertex)



**Double Side  
Adhesive Tapes**



**Filler cord**  
PP & Polyester



**Bearing**



**Thermocouple**



**Band  
Heater**



**Ring  
Heaters**



**Cartridge Heaters  
& U Tube Heater**

# Sewing Machine & Parts.

- Specially designed for heavy weight material such as HDPE, PP, Multiwall paper, and Other type of woven sack
- Bobbin stitching system for high system
- Fully automatic lubrication with oil recycling system
- All Brands machines and spares are available.



**We Have A Complete Range Of Sewing Machine Parts**  
**Gabbar – Newlong – Ginga – Union Special – Revo -**  
**NEEDLES**



# Wire Mesh.



**Round Mesh**



**Round Mesh  
With Steel Ring**



**Cylindrical  
Mesh**



**Filter Ribbon**

## Mostly Used Size of Filter Ribbon

MESH	WIDTH	MESH	WIDTH
152 * 24	- 97	152 * 24	- 150
152 * 30	- 97	260 * 40	- 150
260 * 40	- 97	72 * 15	- 150
152 * 24	- 120	132 * 17	- 150
72 * 15	- 120	152 * 24	- 157
100 * 100	- 120	152 * 30	- 157
100 * 42	- 120	260 * 40	- 157
260 * 40	- 120	150 * 24	- 165
72 * 15	- 125	72 * 15	- 165
152 * 24	- 127	138 * 30	- 187
152 * 30	- 127		
260 * 40	- 127		
152 * 24	- 133		
72 * 15	- 133		
152 * 24	- 138		

## Wear & Tear Parts For Woven Sack Machineries (Parts You Can Trust)

Part Name	Pictures	Part no	Part code
<b>Cam Roller</b>		NOVA6063506 DIA-52MM (Brg.6001) LSL8060104 (DIA-40MM, Brg.6001) CSN4062606 (DIA-40MM, Brg.6001) FSN4062606 (DIA-40MM, Brg.6001) LENO4053203 (DIA-40MM, Brg.6001) N4060004 (DIA-40MM, Brg.6001)	SK 11158392410 SK 11185200010 SK 11158200010 SK 11158200010 SK 11158200010 SK 11158200010
<b>Pusher Wheel</b>		NOVA6082301 (Brg.6000) LSL610080901 (Brg.6000) LSL8080901 (Brg.6000) LSL6080901 (Brg.6000) ACE6081301 (Brg.6000) CSN4080901 (Brg.6000) LENO4080901 (Brg.6000)	SK 11158201500 SK 11152801500 SK 11158201500 SK 11158201500 SK 11158201500 SK 11158201500 SK 11158201500
<b>Pusher Roller</b>		LSL4M080211 LSL620080911 LSL610080211 LSL8080311 LSL6080211 CSN4080411 FSN4080411 LSL4080211 N4080110	SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700 SK 11131508700
<b>Shuttle Roller - P</b>		NOVA6495907 (Dia: 52MM, Brg.6001) LSL610598904 (Dia: 50mm Brg.6001) LSL6999404 (Dia: 50mm Brg.6001) ACE6599607 (Dia: 50mm Brg.6001) LENO4999404 (Dia: 50mm Brg.6001)	SK 11158392710 SK 11158200700 SK 11158200700 SK 11158200700 SK 11158200700
<b>Shuttle Roller</b>		LSL4M093405 (Brg.6200) LSL620992204 (Brg.6200) LSL6992204 (Brg.6200) CSN4093205 (Brg.6200) FSN4093205 (Brg.6200) LSL4093405 (Brg.6200)	SK 11158200200 SK 11158200200 SK 11158200200 SK 11158200200 SK 11158200200 SK 11158200200
<b>Stopper Wheel</b>		NOVA6082208 (Steel) LSL610081408 (Steel) LSL8081208 (Brg. 609, Nylon) LSL6081708 (Steel) ACE6081408 (Steel) LENO4080708(Brg. 609, Nylon)	SK 11158055310 SK 11158055310 SK 11131515710 SK 11158055310 SK 11158055310 SK 11131515710
<b>Chonchoid Wheel - P</b>		NOVA6994503 (Brg.6000 & 6001) LSL8997303 (Brg.6000 & 6001) LSL6994503 (Brg.6000 & 6001) ACE6994503 (Brg.6000 & 6001)	SK 11158201310 SK 11158200800 SK 11158201310 SK 11158201310
<b>Chonchoid Wheel</b>		LSL4M090416 (Brg. 6001) LSL620995416 (Brg. 6001) LSL620995612 (Brg. 6001) LSL610995610 (Brg. 6001) LSL8090416(Brg. 6001) LSL6090416(Brg. 6001) LSL6995610(Brg. 6001) CSN4090408(Brg. 6001) CSN4995610(Brg. 6001) FSN4090408(Brg. 6001) FSN4995610(Brg. 6001) LSL4090308(Brg. 6001) LENO4995610(Brg. 6001)	SK 11158200500 SK 11158200500 SK 11158200600 SK 11158200600 SK 11158200500 SK 11158200500 SK 11158200600 SK 11158200500 SK 11158200600 SK 11158200500 SK 11158200600 SK 11158200500 SK 11158200600 SK 11158200500
<b>Stopper Wheel- P</b>		NOVA6994511(Brg. 6001) LSL8997311(Brg. 609) LSL6994511(Brg. 6001) ACE6994511(Brg. 6001)	SK 11158390710 SK 11158201200 SK 11158200900 SK 11158200900

Website: www.skecco.co.in

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For Woven Sack Machineries (Parts You Can Trust)

Part Name	Pictures	Part no	Part code
Stopper Wheel		LSL4M090411 (Brg. 6001) LSL62995411 (Brg. 6001) LSL620995608 (Brg. 6001) LSL610995611 (Brg. 6001) LSL8090413 (Brg. 6001) LSL6090411 (Brg. 6001) LSL6995611 (Brg. 6001) CSN4090417 (Brg. 6001) CSN4995611 (Brg. 6001) FSN4090417 (Brg. 6001) FSN4995611 (Brg. 6001) LSL4090317 (Brg. 6001) LENO4995611 (Brg. 6001)	SK 11158200300 SK 11158200300 SK 11158200400 SK 11158200400 SK 11158200300 SK 11158200300 SK 11158200400 SK 11158200300 SK 11158200400 SK 11158200300 SK 11158200400 SK 11158200300 SK 11158200400
Shuttle Wheel - P		NOVA6994514 (Brg. 6001) LSL8997314 (Brg. 6001) LSL6994514 (Brg. 6001) ACE6994514 (Brg. 6001)	SK 11158201000 SK 11158201000 SK 11158201000 SK 11158201000
Shuttle Wheel		LSL4M090405 (Brg. 6001) LSL6220995601 (Brg. 6001) LSL610995605 (Brg. 6001) LSL8090402 (Brg. 6001) LSL6995605 (Brg. 6001) CSN4090413 (Brg. 6001) FSN4995605 (Brg. 6001) LSL4090313 (Brg. 6001) LENO4995605 (Brg. 6001) N4090408 (Brg. 6001)	SK 11158200100 SK 11158200100
Excenter Roller-M-45		LSL4M062506 (Brg. 6001) LSL620062506 (Brg. 6001) LSL610063406 (Brg. 6001) LSL8063406 (Brg. 6001) LSL6063406 (Brg. 6001) ACE6062506 (Brg. 6001) LSL4062506 (Brg. 6001) LENO4062506 (Brg. 6001)	SK 11158201410 SK 11158201410 SK 11158201410 SK 11158201410 SK 11158201410 SK 11158201600 SK 11158201410 SK 11158201410
Swinging Lever Assembly		NOVA6063510 LSL4M062510 LSL620061308 LSL620062510 LSL610063410 LSL8060116 LSL8063410 LSL6063110 LSL6063410 ACE6062510 CSN4062610 FSN4062610 LSL4062510 LENO4062510 N4060016	SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005700 SK 11164018300 SK 11164018300 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800 SK 11164005800
Plain Bush Dia6x12x12		NOVA6063510B LSL4M062511 LSL620062510b LSL610063410B LSL8063410B LSL6063410B ACE6062510B CSN4062610B FSN4062610B LSL4062510B LENO4062510B	SK 12491300602 SK 12491300602

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For Woven Sack Machineries (Parts You Can Trust)

Part Name	Pictures	Part no	Part code
Pivot Pin		NOVA6063511 LSL4M062512 LSL620062511 LSL610063411 LSL8060111 LSL8060120 LSL8063412 LSL6062511 LSL6063112 ACE6062511 CSN4062611 FSN4062611 LSL4062512 LENO4062511 N4060011 N4060020	SK 11158073000 SK 11130416300 SK 11130416300 SK 11130416300 SK 11130448320 SK 11131464300 SK 11130431400 SK 11130416300 SK 11130431400 SK 11158073000 SK 11130416300 SK 11130416300 SK 11130416300 SK 11158073000 SK 11131448320 SK 11131464300
Jokey Lever		NOVA6063515 LSL4M061316 LSL620061314 LSL620062515 LSL610063415 LSL8063416 LSL6062515 LSL6063116 ACE6062515 CSN4062615 FSN4062615 LSL4062516 LENO4062515 N4060022	SK 11130216230 SK 11130205120 SK 11130205120 SK 11130205120 SK 11130205120 SK 11158366510 SK 11130216230 SK 11158366510 SK 11130216230 SK 11130205120 SK 11130205120 SK 11130205120 SK 11130205120 SK 11130216230 SK 11131476500
Tension Bolt		NOVA6076501 LSL4M070808 LSL620071208 LSL610076001 LSL8075508 LSL6076101 ACE6076501 CSN44071408 FSN4074208 LSL470808 N40245008	SK 11131011300 SK 11131011300
Upper Bearing Block		NOVA6076505 LSL4M070802 LSL620071202 LSL610076005 LSL8075502 LSL6073002 LSL6076105 ACE6076505 CSN4071402 FSN4074202 LSL4070802 N40245002	SK 11131715500 SK 11130709400 SK 11130720210 SK 11131736100 SK 11131715500 SK 11130720210 SK 11131715500 SK 11131715500 SK 11130709400 SK 11130709400 SK 11130709400 SK 11131715500

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For Woven Sack Machineries (Parts You Can Trust)

Part Name	Pictures	Part no	Part code
Upper Heddle Belt		NOVA6076507(230/240 X 98 X 8) LSL4M070807 LSL620071207 (230 X 122 X 18) LSL610076007 LSL80701107(245 X 98 X 20) LSL8075507(230 X 98 X 20) LSL6071607(230 X 122 X 22) LSL6073007(230 X 122 X 12) LSL6076107(230/240 X 98 X 8) ACE6076507 CSN40714007 FSN4074207(272 X 150 X 15) LSL4070807 N40245007	SK 11158026700 SK 11130534600 SK 11130536700 SK 11130547000 SK 11131534600 SK 11130538200 SK 11130535800 SK 11130525500 SK 11130525720 SK 11158026700 SK 11130533400 SK 11130534300 SK 11130534600 SK 11130529800
Deflecting Pulley		NOVA6076509 (98mm) LSL4M070824 (Small) LSL4M070806 (84mm) LSL620071206 (124mm) LSL620071224 (84mm) LSL610073720 LSL610076009 (114mm) LSL610076024 (94mm) LSL8075506 LSL6073006 (124mm) LSL6073809 (98mm) LSL6076109 (98mm) LSL6076124 (84mm) ACE6076509 (98mm) ACE6076524 (98mm) CSN4071424 (118mm) CSN4072606 (138mm) FSN4070824 (84mm) FSN4074206 LSL4070720 LSL4070806 LSL4070824 N40245006	SK 11131509920 SK 11131588900 SK 11130503700 SK 11130507800 SK 11130507200 SK 11131509920 SK 11130548100 SK 11131511010 SK 11131509920 SK 11130507800 SK 11131511010 SK 11131501120 SK 11130507200 SK 11131509920 SK 11131511010 SK 11131588900 SK 11130503700 SK 11131588900 SK 11130503700 SK 11131588900 SK 11130503700 SK 11131588900 SK 11131509920
Connecting Plate		NOVA6076513 (2 Hole) LSL4M070817 (3 Hole) LSL620071217 (2 Hole) LSL610076013(2 Hole) LSL8075517(2 Hole) LSL6076113(2 Hole) ACE6076513(2 Hole) CSN4071417(3 Hole) FSN4074217 LSL4070817 LENO4073226(2 Hole)	SK 11130508010 SK 11131539000 SK 11130508010 SK 11130508010 SK 11130508010 SK 11130508010 SK 11130508010 SK 11131539000 SK 11131539000 SK 11131539000 SK 11130508010
Connecting Strip		NOVA6076514(2 Hole) LSL4M070816(2 Hole) LSL620071216(2 Hole) LSL61076014 LSL8075516(2 Hole) LSL66073016(3 Hole) LSL6076114(2 Hole) ACE6076514(2 Hole) CSN4071416(2/3 Hole) FSN4074216 LSL4070816 LENO4073212(2 Hole) N40245016	SK 11131550720 SK 11164018400 SK 11131550720 SK 11131550720 SK 11131550720 SK 11130528200 SK 11131550720 SK 11131550720 SK 11164018400 SK 11164018400 SK 11164018400 SK 11131550720 SK 11131550720

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<p style="text-align: center; background-color: #ff00ff; color: white; padding: 5px;"><b>Lower Heddle Belt</b></p>		<p>NOVA6076520 (480/485 X 98 X 8)                      LSL4M070819                      LSL620071219                      (455/460/465/472 X 122 X 18)                      LSL610072319(460/472 X 113 X 15)                      LSL610076020                      LSL8070119(480 X 98 X 19)                      LSL8075519(475/485 X 98 X 20)                      LSL66071619                      LSL66074820                      (455/460/465/470/475/485X 98 X 10)                      LSL6076120                      (455/460/465/470/475/485X 98 X 10)                      ACE66074720(465 X 98 X 10)                      ACE6076020(465 X 98 X 10)                      CSN4071419(465/445 X 150 X 10 )                      CSN4074219                      FSN4070819(465/445 X 150 X 15)                      FSN4074219(465/445 X 150 X 15)                      LSL4070819                      LENO4073217(515 X 98 X 2)                      N40245019</p>	<p>SK 11158244310                      SK 11130534900                      SK 11130511410                        SK 11130546910                      SK 11158250810                      SK 11131534500                      SK 11130527330                        SK 11130535500                        SK 11130525850                      SK 11158250710                      SK 11158027510                      SK 11158244310                      SK 11130533700                      SK 11130557100                      SK 11130520220                      SK 11130557200                      SK 11130534900                      SK 11130537300                      SK 11130530100</p>
<p style="text-align: center; background-color: #ffff00; color: black; padding: 5px;"><b>Heild Wire</b></p>		<p>NOVA6076522 (LE)                      LSL4M070810 (LE)                      LSL610072310(300mm)                      LSL8070110                      LSL8075510                      LSL6073010                      ACE6074722(300mm)                      CSN4071410(300mm)                      CSN4072610(300mm)                      FSN4074208                      LSL4070810                      N40245010</p>	<p>SK 11130603800                      SK 11130603800                      SK 11130603800                      SK 11131464100                      SK 11131652100                      SK 11130603800                      SK 11130603800                      SK 11130603800                      SK 11130603800                      SK 11130600700                      SK 11130603800                      SK 11130603800                      SK 11130603800</p>
<p style="text-align: center; background-color: #008000; color: white; padding: 5px;"><b>Compensator Wire</b></p>		<p>NOVA6112507                      LSL4M110208                      LSL620110108                      LSL610112507                      LSL8110508                      LSL6110208                      ACE6111407A                      CSN4110108                      CSN4110108A                      FSN4110008                      LSL4110208                      LENO4110215                      N410093008                      N4110008</p>	<p>SK 11130006510                      SK 11130502920                      SK 11130502920                      SK 11130006510                      SK 11130502920                      SK 11130502920                      SK 11130006510                      SK 11130502920                      SK 11130005210                      SK 11130502920                      SK 11130502920                      SK 11130502920                      SK 11130502920                      SK 11130502920                      SK 11164014900                      SK 11130523700</p>
<p style="text-align: center; background-color: #0070c0; color: white; padding: 5px;"><b>Mailons 160C</b></p>		<p>NOVA6116102C                      LSL4M110216                      LSL620110116                      LSL610112507C                      LSL81110507                      LSL6110216                      ACE6111407C                      CSN4110116                      FSN4110016                      LSL4110216                      N4110014</p>	<p>SK 12470200002                      SK 11131603310</p>

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<b>Spring Holder</b>		NOVA6116104 LSL4M110214 LSL620110114 LSL60112509 LSL8110521 LSL6110214 ACE6111409 CSN4110114 FSN4110014 LSL4110214 N4110014 N4110017	SK 11131603310 SK 12470200002
<b>Shaft Pinion</b>		NOVA6362115 LSL4M362115 LSL620362115 LSL610362115 LSL8362115 ACE6362115 CSN4362115 FSN4362115 LSL4362115 N4362115	SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800 SK 11131322800
<b>Bearing Block- (Front)</b>		NOVA6494501 LSL620996814 LSL610996814 LSL8996814 LSL8998505 LSL6990612 LSL6996814 ACE66599612 FSN4093212 LSL4093412 LENO4996814	SK 11130215420 SK 11130211730 SK 11130211730 SK 11130211730 SK 11130211730 SK 11130215420 SK 11130211730 SK 11130215420 SK 11131538900 SK 11131507200 SK 11130211730
<b>Bearing Block (Rear)</b>		NOVA6494502 LSL6220996815 LSL610996815 LSL8998511 LSL6990602 LSL6996815 ACE6599602 LENO4996815	SK 11130521800 SK 11130211830 SK 11130211830 SK 11130211830 SK 11130521800 SK 11130211830 SK 11130521800 SK 11130211830
<b>Warp Guide</b>		NOVA6495801 LSL4M093401 LSL620090108 LSL620992201 LSL620998503 LSL610597401 LSL610598901 LSL8090103 LSL8591101 LSL8593605 LSL8998503 LSL6599601 LSL6990601 LSL6992201 LSL6999401 ACE6599601 CSN4093201 FSN4093201 LSL4093401 LENO4999401 N4090108	SK 11158161900 SK 11130801510 SK 11131830800 SK 11130827120 SK 11131735500 SK 11131725230 SK 11131735500 SK 11131831810 SK 11131740510 SK 11131787310 SK 11131705050 SK 11158161900 SK 11130828010 SK 11130827120 SK 11131725230 SK 11158161900 SK 11164810900 SK 11164810900 SK 11130801510 SK 11131725230 SK 11131809100
<b>Clamp</b>		NOVA6495804 LSL6990604 ACE6599604	SK 11130521500 SK 11130521500 SK 11130521500

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<b>Clamp Shuttle Guide</b>		NOVA6495805 LSL6599605 ACE6599605	SK 11130521900 SK 11130521900 SK 11130521900
<b>Shuttle Guide</b>		NOVA6495810 LSL4M093419 LSL620992211 LSL620998519 LSL610597411 LSL8591111 LSL8593604 LSL6599619 LSL6990619 LSL6992211 LSL69999411 ACE6599619 CSN4093219 FSN4093219 LSL4093419 LENO4999411	SK 11158161600 SK 11130801800 SK 11130824730 SK 11131725320 SK 11131725320 SK 11131740610 SK 11131787420 SK 11158161600 SK 11130827900 SK 11130824730 SK 11131725320 SK 11158161600 SK 11164811000 SK 11164811000 SK 11130801800 SK 11131725320
<b>Clamp (Left)</b>		NOVA6495813 LSL6990613 ACE6599613	SK 11130521600 SK 11130521600 SK 11130521600
<b>Clamp (Right)</b>		NOVA6495814 LSL6990614 ACE6599614	SK 11130521700 SK 11130521700 SK 11130521700
<b>Shuttle Body</b>		NOVA6495815 LSL4M093420 LSL620090109 LSL6220996817 LSL620998515 LSL610598918 LSL8090114 LSL6990615 LSL6999418 ACE6599615 CSN4093220 FSN4093220 LSL4093420 LENO4999418 N4090109	SK 11158461300 SK 11131519600 SK 11130206400 SK 11130211000 SK 11130226420 SK 11158168200 SK 11131204110 SK 11158246000 SK 11158025920 SK 11158246000 SK 11130506500 SK 11130506500 SK 11131519600 SK 11145001990 SK 11131208500
<b>Weft Compensation Lever (Magnet)</b>		NOVA6599702 LSL6999702 ACE6091007	SK 11130558000 SK 11130558000 SK 11130558000
<b>Lever Holder</b>		NOVA6599712 ACE6091004	SK 11130557900 SK 11130557900
<b>Insertion Pipe</b>		NOVA6599715 (308mm) NOVA6599716 (350mm) NOVA6599718 (330mm) LSL4M095001(45-65cm) LSL6599715 (380mm) LSL6599716 LSL6599718 (230mm) ACE6596015 ACE6596016 ACE6596018	SK 11158018000 SK 11158018100 SK 11158018300 SK 11131490600 SK 11158018000 SK 11158018100 SK 11158018100 SK 11158018300 SK 11158018000 SK 11158018000 SK 11158018300

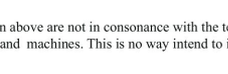
The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
Insertion Finger-M		LSL4M095015(25-45cm, FL) LSL620992701(300mm) LSL620992709(250mm) LSL620992710(300mm) LSL610992701(300mm) LSL610992709(200mm) LSL610992709(200mm) LSL8090501 LSL8095015(250mm) LSL8095016 LSL8095017(200mm) LSL6992701(250mm) LSL6992709(250mm) LSL6992710 ACE6091001 ACE6091002 ACE6091003 CSN4090515 CSN4095001 FSN4095015(250mm) FSN4992701(300mm) LSL4095001(45-65cm) LSL4095015(25-45cm) LENO4992701 LENO4992709 LENO4992710 N4090516(60-80cm) N4095001(250mm) N4095015(250mm)	SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490500 SK 11131490600 SK 11131490700 SK 11131490500 SK 11131490600 SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490400 SK 11131490600 SK 11131490700 SK 11131490500 SK 11131490700 SK 11158180800 SK 11158180900 SK 11158181000 SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490600 SK 11131490700 SK 11131490500 SK 11131490600 SK 11131490700
Polyurethane Foam Roller		NOVA6641823 (21 X 63 X 150mm) LSL4M140133(21 X 63 X 150mm) LSL620140502(21 X 63 X 150mm) LSL8140502(21 X 63 X 150mm) LSL6140133(21 X 63 X 150mm) ACE6645025(21 X 63 X 150mm) CSN4140112(21 X 63 X 150mm) FSN4140112(21 X 63 X 150mm) LSL4140133(21 X 63 X 150mm) LENO4144625(21 X 63 X 150mm) N4140112(21 X 63 X 150mm)	SK 11131467400 SK 11131467400
Leather Pad		NOVA6994601 LSL4M094601 LSL620992401 LSL610992401 LSL8090913 LSL8992403 LSL6994601 ACE6994601 CSN4094601 FSN4094601 LSL4094601 LENO4992401 N4090912	SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11131607300 SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11130602700 SK 11131607300
Tension Pad - P		NOVA6994603 LSL4M094603 LSL620992403 LSL610992403 LSL8992401 LSL6994603 ACE6994603 CSN4094603 FSN4094603 LSL4094603 LENO4992403	SK 11130521200 SK 11130521200

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<b>Brake Bearing</b>		NOVA6994607 LSL4M094604 LSL620992046 LSL610992406 LSL8090904 LSL8992412 LSL6994607 ACE6994607 CSN4094604 FSN4094604 LSL4094604 LENO4992406 N4090904	SK 11131537500 SK 11131537500 SK 11131537500 SK 11131537500 SK 11131818100 SK 11131537500 SK 11131537500 SK 11131537500 SK 11131537500 SK 11131537500 SK 11131537500 SK 11131818100
<b>Spring Strecher</b>		NOVA6994611 LSL4M094609 LSL620992408 LSL610992408 LSL8992407 LSL6992408 LSL6994611 ACE6994611 CSN4094609 FSN4094609 LSL4094609 LENO4992408 N4090911	SK 11131817600 SK 11131817600 SK 11131817600 SK 11131817600 SK 11131817600 SK 11130828210 SK 11130828210 SK 11131817600 SK 11131817600 SK 11131817600 SK 11131817600 SK 11131817600 SK 11131817200
<b>Bobbin Holder (Fixed End)</b>		NOVA6994702(Brg. 6000) LSL4M093611(Brg. 6000) LSL620996711(Brg. 6000) LSL610996810(Brg. 6000) LSL8093712(Brg. 6000) LSL8996810(Brg. 6000) LSL6994702(Brg. 6000) ACE6994702(Brg. 6000) CSN4096312(Brg. 6000) FSN4096312(Brg. 6000) LSL4093611(Brg. 6000) LENO4996810(Brg. 6000) N4091512(Brg. 6000)	SK 11130441810 SK 11131488810 SK 11130460130 SK 11130452330 SK 11131485320 SK 11130452330 SK 11130441810 SK 11130441810 SK 11131488810 SK 11131488810 SK 11131488810 SK 11130452300 SK 11131488810
<b>Bobbin Holder (Floating End)</b>		NOVA6994709(Brg. 6000) LSL4M093602(Brg. 6000) LSL620996702(Brg. 6000) LSL8093802(Brg. 6000) LSL6994709(Brg. 6000) ACE6994709(Brg. 6000) CSN4096302(Brg. 6000) FSN4096302(Brg. 6000) LSL4093602(Brg. 6000) N4091502(Brg. 6000)	SK 11130441600 SK 11131408100 SK 11131408100 SK 11131408100 SK 11130441600 SK 11130441600 SK 11131408100 SK 11131408100 SK 11131408100 SK 11131408100
<b>Side Washer Assy</b>		NOVA6994712 LSL620996820 LSL610996819 LSL6996820 ACE6994712 LENO4996820	SK 11164014700 SK 11164018500 SK 11164018500 SK 11164018500 SK 11164014700 SK 11164018500
<b>Weft Guide Ceramic With Finger Holder</b>		Z4C04209B LSL6599721	SK 1158953000 SK 1158953000 SK 1158953000
<b>Heddle Belt</b>		LSL4M070707 LSL6073807(1070 X 98 X 10) ACE66073707 LSL4070707	SK 11130535200 SK 11130539920 SK 11130551810 SK 11130535200
<b>Lower Pulley Block</b>		LSL4M070822 CSN4071422 FSN4074222	SK 11130805110 SK 11130805110 SK 11130805110

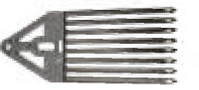
The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

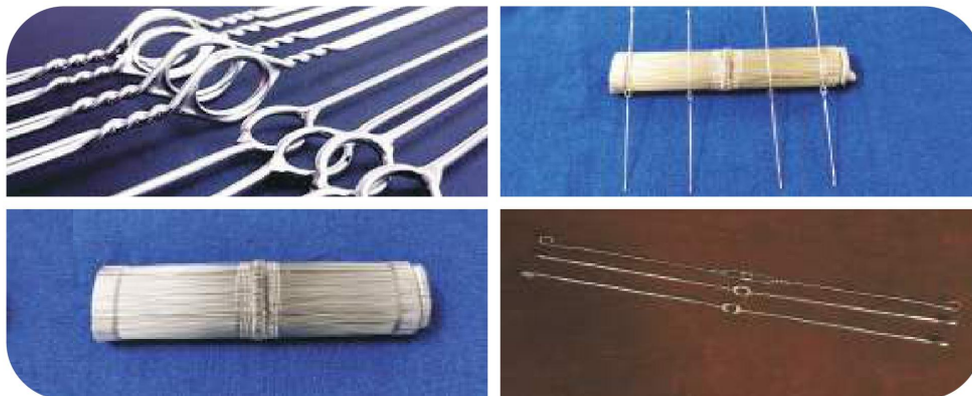
## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<b>Bearing Block</b>		LSL4M093406 LSL8090109 CSN4093206 FSN4093206 LSL4093406	SK 11131507100 SK 11131507100 SK 11131507100 SK 11131507100 SK 11131507100
<b>Reflector Holder</b>		LSL4M095003 LSL620992703 LSL620992803 LSL610992703 LSL8091007 LSL8095003 LSL6095003 LSL6992703 CSN4095003 CSN4992703 FSN4095003A FSN4992703 LSL4095003 LENO4992703 N4095003	SK 11130505220 SK 11130505220 SK 11130505220 SK 11130505220 SK 11131537200 SK 11130505200 SK 11130505220 SK 11130505220 SK 11130505220 SK 11130505220 SK 11130505220 SK 11130505220 SK 11401039000 SK 11130505220 SK 11130505220 SK 11130505220 SK 11130505220
<b>Boom Holder Nylon</b>		LSL4M095014 LSL8095014 CSN4095014 FSN4095014 LSL4095014 N4095014	SK 11131507900 SK 11131507900 SK 11131507900 SK 11131507900 SK 11131507900 SK 11131507900
<b>Tube With Feather Assembly</b>		LSL4M231603 LSL8231603 LSL6231603 CSN4231603 FSN4231603 LSL4231603 N4231603	SK 11164005300 SK 11164005300 SK 11164005300 SK 11164005300 SK 11164005300 SK 11164005300 SK 11164005300
<b>Rubberised Emery Cloth WIDE(Grey)100mm</b>		N4200306	SK 12470310038 SK 12470310039
<b>Axle (small)</b>		LSL620071223 LSL6076125	SK 11130401300 SK 11130401300
<b>Bobbin Disc With Bush (Dia.130)</b>		LSL620140507 LSL6235801 CSN4235801 FSN4235801 LENO4235801	SK 11131538120 SK 11158970600 SK 11158970600 SK 11158970600 SK 11158970600
<b>Creel Adopter With Bush (id-35)</b>		LSL620235803 LSL610235803 LSL6235803 CSN4235803 FSN4235803 LENO4235803	SK 11158970700 SK 11158970700 SK 11158970700 SK 11158970700 SK 11158970700 SK 11158970700
<b>Boom Holder</b>		LSL620992601 LSL610992601 LSL8992604 LSL6992601 CSN4992601 FSN4992601 LENO4992601	SK 11130775500 SK 11130775500 SK 11130775500 SK 11130775500 SK 11130775500 SK 11130775500 SK 11130775500

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & tear parts for woven sack machineries (parts you can trust)

Part Name	Pictures	Part no	Part code
<b>Weft Guide</b>		LSL620996818 LSL620998512 LSL610996817 LSL8093816 LSL8998512 LSL6996818 CSN4096309 FSN4096309 LENO4996818	SK 11158128810 SK 11131715730 SK 11158128810 SK 11130706800 SK 11131715730 SK 11158128810 SK 11130722800 SK 11130722800 SK 11158128810
<b>Eccentric Axle</b>		LSL610598903 LSL6990611 LSL6999417 LENO4999417	SK 11158039300 SK 11158378920 SK 11130458820 SK 11130458820
<b>Outer Comb</b>		LENO4073209	SK 11131517900
<b>Inner comb</b>		LENO4073216	SK 11131518100
<b>Comb holder</b>		LENO4073228	SK 11131517700
<b>Lever</b>		LENO4073233	SK 11131518300



### Heald Wires / Flexible Wire

Sr. No.	Description	Sr. No.	Description
1	Heald Wire 300 mm Open Loop	9	Heald Wire 310 mm Open Loop 450R
2	Heald Wire 300 mm Open Loop LSL8/LS10	10	Heald Wire 340 mm Open Loop 1080R
3	Heald Wire 300 mm Open Loop 1080R	11	Heald Wire 340 mm Open Loop 450R
4	Heald Wire 300 mm Open Loop 450R	12	Heald Wire 300 mm Open Loop (Ceramic)
5	Heald Wire 305 mm Open Loop	13	Heald Wire 310 mm Open Loop (Ceramic)
6	Heald Wire 305 mm Open Loop 65R	14	Heald Wire 300 mm Open Loop MS EYE
7	Heald Wire 310 mm Open Loop LSL8/LSL10	15	Heald Wire 305 mm Open Loop MS EYE
8	Heald Wire 310 mm Open Loop	16	Heald Wire 310 mm Open Loop MS EYE

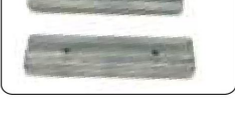
The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For AD-Star / Starlinger Machineries (Parts You Can Trust)

Pictures	Description	Part no
	<b>Plastic Strip 8X8 mm</b>	<b>O3026002</b>
	<b>Timing Belt</b>	<b>3059968</b>
	<b>Pentagon Shaped Blade</b>	<b>39000229</b>
	<b>Tension Spring</b>	<b>69903789</b>
	<b>Draw Roller (Big)</b>	<b>71321145</b>
	<b>Draw Roller (Small)</b>	<b>71321071</b>
	<b>Plastic strip 10x10x810 mm</b>	<b>50321505</b>
	<b>Shuttle Body</b>	<b>31103182</b>
	<b>Bushing</b>	<b>31100757</b>
	<b>Brake Leather</b>	<b>31101571</b>
	<b>Foam Rubber Disk</b>	<b>31101324</b>

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For AD-Star / Starlinger Machineries (Parts You Can Trust)

Pictures	Description	Part no
	Control Lever	31101132
	Pully v Belt	39000890
	Side Disk	9860071000
	Weft Compensator Per Assemble	31104587
	Spring	03330056
	Torsion Spring 0.5x20.9	39000953
	Pressure Spring	31103028
	Tension Spring for Brack Lever	31102618
	Ceramic Insertion Finger 8°	31103565
	Eyelet-Band /Heedle Belt	31101271
	Clamp	31101052

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For AD-Star / Starlinger Machineries (Parts You Can Trust)

Pictures	Description	Part no
	Shuttle Roll 6.5D Assembled	31101231
	Brake Mashroom Roller 6.5 Assembled	311011232
	Drive Mashroom Roller 6.5 Assembled	31101792
	Driving Roll	31101235
	Brake Roll	31100564
	Cam Roll	31103939
	Shuttle Braket Top	31100995
	Shuttle Braket Bottom	31101011
	Deflection Roll	31101595
	Shuttle Body	31000207
	Clamp for Insertion Finger	31100574

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For AD-Star / Starlinger Machineries (Parts You Can Trust)

Pictures	Description	Part no
	Shuttle Wheel	31101236
	Bearing block	31101685
	Axel	31100578
	Conneting rod	31101034
	Break Lever	31101442
	Insertion Finger Pipe	31101321
	Compensator 2.1mm	31101255
	Ceramic Eyelet	31101341
	Support Disk	31101106
	Bobbin Adaptor	31101144
	Tape Weight 2.5mm	31101081

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.

## Wear & Tear Parts For AD-Star / Starlinger Machineries (Parts You Can Trust)

Pictures	Description	Part no
	Spacer	31100922
	Spring Lever	31101563
	Guide Roller	31100166
	Threaded pin	31100134
	Straight Pin	31100227
	Cam	31104118
	Yarn Catching Sleeve	31100232
	Shuttle	31100131

The Ref. no. and Name mention above are not in consonance with the technical specification of the original parts and nearly intended to offer replacement of worn-out parts in the looms and machines. This is no way intend to infringe upon any established name, title, goodwill, copyright, intellectual property.



[www.skeco.co.in](http://www.skeco.co.in)



Together We Can

World Wide Customer

