

SLAC Strategies



slacstrategies.com
541-234-6004
info@slacstrategies.com

INDEX

01

Adhesive Tapes

7-10

02

Stretch Films

11-12

03

Pre-Stretch Films

13-14

04

PP Straps

15-17

05

PET Straps

18-19

06

Textile Straps

20-21

07

Edge Protectors

22-23

08

Bubble Wrap

24-25

09

Industrial Rolls, Bags and Sheets

26-29

10

Polyethylene Shrink Films

30-31

11

Polyethylene Foam Bags, Sheets and Rolls

32-33

12

Polyolefin Shrink Films

34-36

13

Container Airbag Shrink Films

37-38

14

Other Product

39-42

15

Corrosion Inhibitor Bags (VCI)

43-44

16

Plastic Raw Materials

45-46

17

Plastic Pallets

47-48

18

Foldable Container

49-50

MACHINE SECTION

19

Machine

51

20

Automatic Box Taping Machine

52

21

Wrapping Machines

Turntable Pallet Stretch

53-55

22

Rotating Arm Pallet Stretch
Wrapping Machine

56-57

23

Robot Pallet Stretching Machine

58

24

Fully Automatic Pallet
Stretch Wrapping Machine

59

25

Automatic Rotating Arm
Wrapping Machine

60

26

Automatic Rotating Arm
Wrapping Machine

61

27

Rechargeable Strapping Machine

62

28

Semi Automatic Strapping
Machine

63

29

Automatic Strapping Machine

64

30

Automatic Package Vertical
Strapping Machine

65

31

Automatic Pallet
Vertical Strapping Machine

66

32

Automatic Pallet
Vertical Strapping Machine
(Side Welded)

67

Machine Section

33

Horizontal Pallet Strapping Machine

68

34

Stretch Hood Machine

69

35

Combined Shrink Hood Machine

70

01

Adhesive Tapes



Adhesive Tapes

Packaging Tapes



Holt-melt, Natural Rubber, Acrylic It can be produced transparent, brown, printed and white according to your request.

(mm) Width	Length	Unit
	33/66	144
12	40/66/100	96
24	100/600	60/13
36	40/100	96/60
45	300/600/800/10000	24/10
45	66/100	48
	66/100	40/48
60	66/100	36
75	66/100	36
	80	

Office Tapes



Easy to break. The tape for use lightweight packaging. It opens silently. Suitable for office, school and home applications.

(mm) Width	(mt) Length	Unit
12	33	144
12	66	144
15	66	144
19	66	120
24	66	96

Craft Tapes



Especially preferred because of the recycling capacity.

(mm) Width	(mt) Length	Unit
65	40	60
60	100	40

Double-Sided Tapes



Strong adhesion
Suitable for industrial and general purposes.

(mm) Width	(mt) Length	Unit
6	100	200
12	25	96
15	25	84
19	25	66
25	25	48
38	25	36
50	25	42

Adhesive Tapes

Masking Tapes



• Dismantle without leaving a mark.

• It ensures that the surfaces that can not be seen are protected from the process.

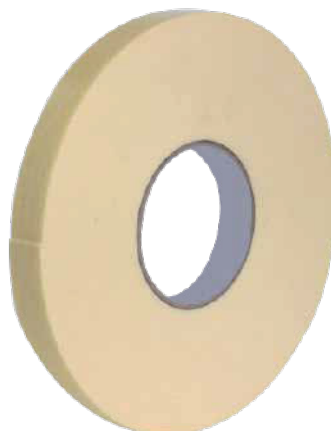
(mm) Width	(mt) Length	Unit
12	45	150
15	45	120
19	45	96
25	45	72
38	45	48
50	45	36
100	45	18

GENERAL INFORMATION

Usage: The surface must be dry and dust free to paste and paste won't make air bubbles along with the application of pressure, increases the performance of the product.

Stocking conditions: It is recommended to stock at 5°-25° C temperature in dry and humidity free environment without exposure to direct sunlight.

Mounting Tapes

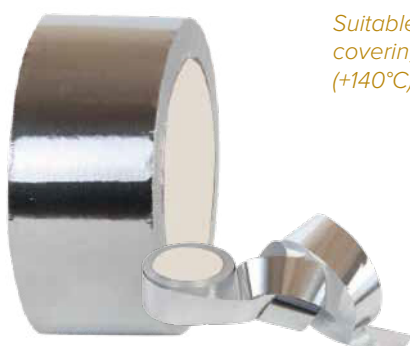


Double-sided foam tapes offer practical and permanent solutions in many industries such as advertising, furniture, automotive, home appliances and accessories.

- Polyester carrier double coated tape
- Foam carrier double coated tape
- Non-woven carrier double coated tape

(mm) Width	(mt) Length	Unit
12	25	44
19	25	28
25	25	22
50	25	10

Aluminum Tapes



Suitable for using on metal surfaces. Suitable for protection, covering, insulation and repair. Resist between (-40°C) - (+140°C) water and oil surfaces.

(mm) Width	(mt) Length	Unit
48	30	36
72	30	27
96	30	18

Adhesive Tapes

Surface Protection Tapes



It is easily glued and easily removed. It does not leave a mark when removed and it has high UV resistance. (Can be produced in desired sizes.)

Cloth Tapes



It is ideal for heavy duty packaging like heavy boxes, pipes, profiles etc. It shows high performance through fibrous structure.

(mm) Width	(mt) Length	Unit
12	50	72
19	50	48
25	50	36
50	50	18

Warning and Marking Tapes



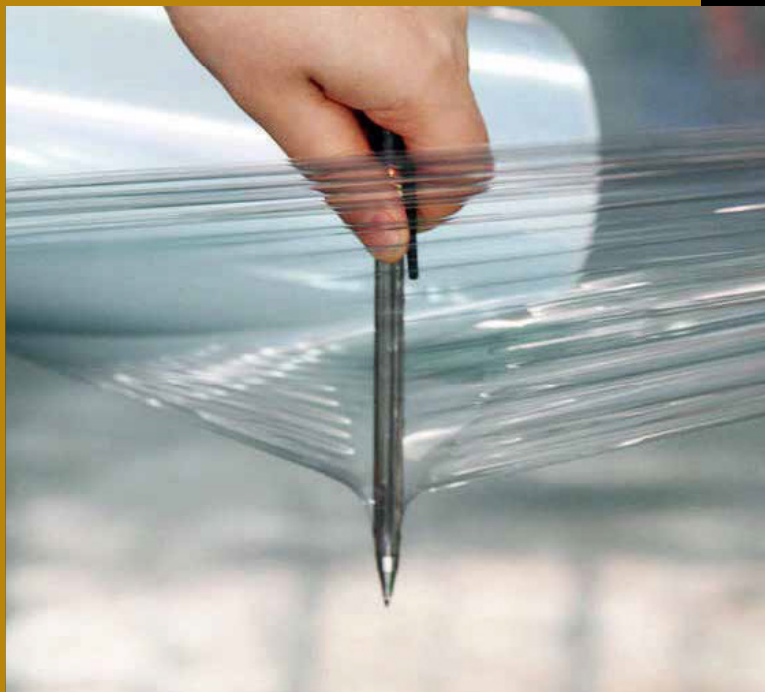
PVC floor and marking band is used as a detection band for safety, routing, and safe area on floors. It is abrasion, water and humidity resistant..



(mm) Width	(mt) Length	Unit
45	40	60
60	100	40
50	500	8

02

Stretch Films



Stretch Films

Hand-Held Stretch Film



- *The most economical solution for packaging.*
- *Thicknesses 15-17-20-23 microns.*
- *Can be produced in 10-25-50 cm widths.*
- *Can be produced customized winding.*
- *Can be produced in different colors.*
- *Environmentally friendly and 100% recyclable.*

Machine Type and High Performance Stretch Films



- *Economical.*
- *Compatible with all machines.*
- *Wide usage area.*
- *Thicknesses 15-17-20-23-30 microns.*
- *It can be stretched to 300% (1 meter = 4 meters).*
- *100% recyclable.*
- *It is flexible, strong and wraps edges without tearing.*



03

Pre-Stretch Films



Pre-Stretch Films

Pre-Stretch Films



Hand Film

Width	: 390 - 450 mm/390 mm
Length	: 600 mt
Thickness	: 7 /9 mikron / microns

Machine Film

Width	: 440 mm/390 mm :
Length	4200 mt
Thickness	: 7 /9 microns

- **Consistency**
It provides secure palletization at the same quality and standardized cost, regardless of machine and operator.
- **User - Friendly**
Because of its lightweight, it is safer and more efficient in packaging.



04

Polypropilene Straps



Polypropylene Straps

Polypropylene Straps

Coils Coil Inner Diameter Coil Width Coils in Box	A		B	
	395 / 405 mm	200 mm	160 mm	190 mm
	1 piece	1 piece	1 piece	1 piece
	(mm) Size	Strength	(mt) Coil Length	
5 mm x 0,35	40 kg	2.500	7.500	
5 mm x 0,40	50 kg	2.500	7.500	6.500
5 mm x 0,45	55 kg		7.000	6.000
5 mm x 0,50	60 kg		6.500	5.500
9 mm x 0,50	90 kg	3.500	3.500	3.000
9 mm x 0,55 95 kg				
3.500 4.000 4.000 9 mm x 0,60 100 kg 3.500 4.000 4.000 9 mm x 0,65 130 kg				
3.000 3.000 2.500				
12 mm x 0,50	130 kg	1.250	3.000	3.000 2.500
12 mm x 0,55	135 kg		2.500	3.000 2.500
12 mm x 0,60	140 kg	1.000	2.500	2.500 2.500
12 mm x 0,65	200 kg	1.000	2.500	2.000
12 mm x 0,85	260 kg		1.800	1.800
12 mm x 0,90	290 kg		1.700	
15 mm x 0,85	300 kg		1.400	
15 mm x 0,90	320 kg		1.300	
15 mm x 1,00	330 kg		1.200	



Strapping Dispensers



Provides regular use of the strap roll without disruption. It is easy to use with the buckle and device setting section.

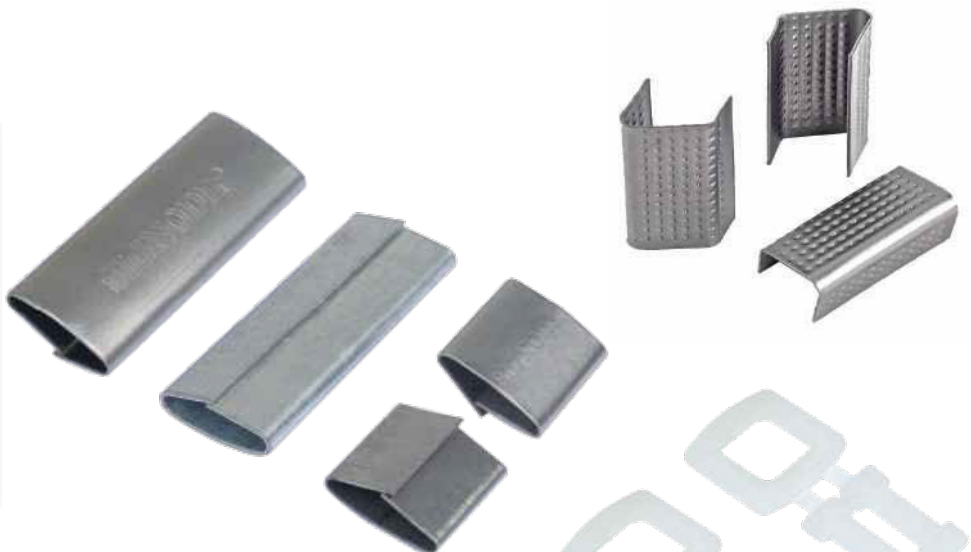
Manual Strapping Tools

Manual Strapping Tools



It is used in the packing process with the metal buckle of 12mm and 16mm plastic straps.

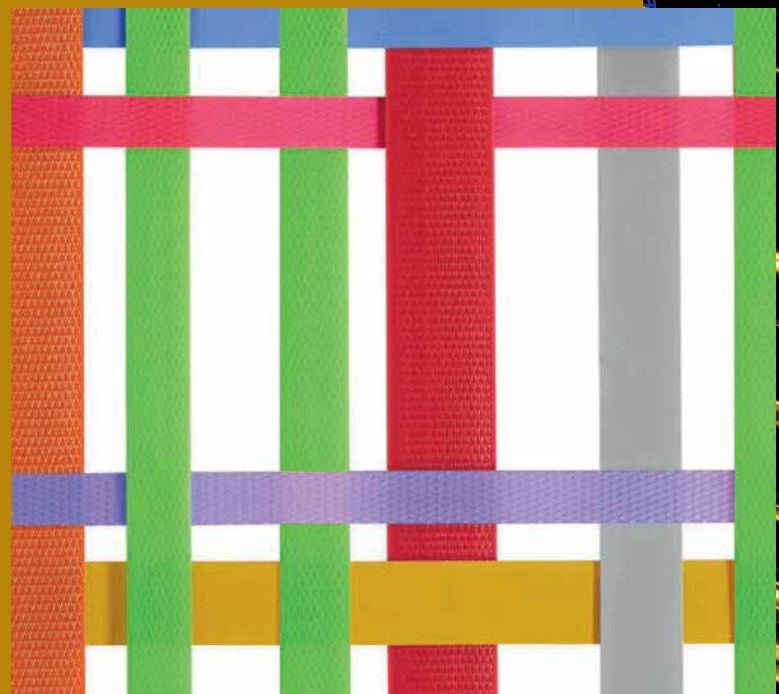
Buckles (Plastic and Metal)



It is used to connect Plastic strap with manual or strapping device.

05

Polyester Straps



Polyester Straps

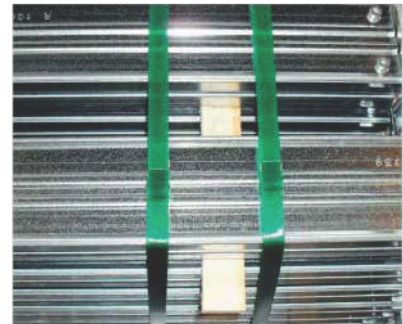
Polyester Straps



- **Stainless,**
- **Not affected by hot and cold weather humidity and UV rays,**
- **Elastic,**
- **Suitable for occupational health and safety.**

Width	Length	Strength	Roll Length
9 mm	0,50 mm	200 kg	3.000 mm
9 mm	0,60 mm	230 kg	3.000 mm
12 mm	0,50 mm	250 kg	2.500 mm
12 mm	0,60 mm	270 kg	2.500 mm
12 mm	0,65 mm	280 kg	2.500 mm
12 mm	0,70 mm	340 kg	2.000 mm
12 mm	0,80 mm	400 kg	1.900 mm
15 mm	0,60 mm	380 kg	1.600 mm
15 mm	0,70 mm	400 kg	1.500 mm
15 mm	0,80 mm	480 kg	1.350 mm
16 mm	0,88 mm	540 kg	1.220 mm
16 mm	1,00 mm	620 kg	1.220 mm
19 mm 0,80 mm		700 kg	1.000 mm
19 mm	1,20 mm	920 kg	700 mm
19 mm	1,27 mm	1.000 kg	700 mm
32 mm	0,80 mm	860 kg	700 mm
32 mm	1,00 mm	1.200 kg	600 mm

Coil Diameter 400 / 405



06

Textile Straps



Textile Straps

Textile Straps



— 32 mm —



— 19 mm —



— 16 mm —



The composite fiber polyester straps are lightweight, makes them practical. Allows you to make economically package with simple and affordable hand tools.

Dimensions	Length	Breaking Strength	Buckle (pcs/box)
13 mm	1100 mt	360 kg	1000
16 mm	850 mt	450 kg	1000
19 mm	600 mt	550 kg	1000
25 mm	400 mt	700 kg	500
32 mm	300 mt	1500 kg	250



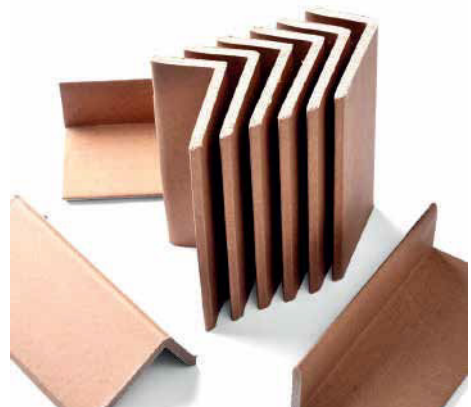
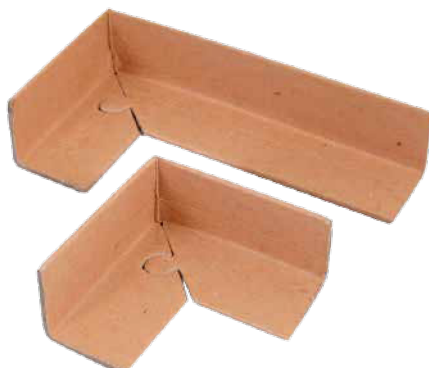
07

Edge Protectors



Edge Protectors

Cardboard Edge Protectors



It increases the durability of the pallet, preventing crushing of packed products during loading, transportation and stocking. Prevents damage to products and product packaging from damage during strapping.

	Width	Thickness	Length
Min.	30x30 mm	2 mm	50 mm
Max.	100x100 mm	10 mm	6500 mm

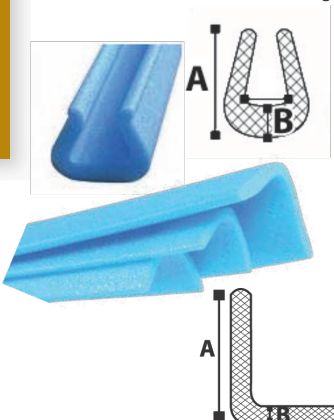
Plastic Edge Protectors



It is a practical corner protector that is used to prevent damage of strap.

Width	Quantity
19 mm	2000 Adet item
32 mm	2000 Adet item

Polyethylene Foam Edge Protectors



Polyethylene Foam U Profiles					
Product	A	B	Product	A	B
U 15 White	40	7	U 18 Short Yellow	30	8
U 18 Long Blue	60	10	U 25 Yellow	45	10
U 30 Green	45	10	U 36 Blue	55	12
U 40 Yellow	55	15	U 50 Blue	80	20
U 60 Blue	60	15	U 70 Yellow	95	18
U 80 Blue	100	20	U 100 Gray	90	13

Product	Wing Height	Thickness
L 3 Blue	40 mm	10 mm
L 4 Thin Green	50 mm	7 mm
L 4 Thick Blue	45 mm	15 mm
L 5 Blue	60 mm	8 mm
L 6 Thin Blue	70 mm	15 mm
L 6 Thick Blue	85 mm	20 mm
L 7 Blue	90 mm	13 mm
L 10 Blue	110 mm	13 mm

08

Bubble Wrap



Bubble Wrap

Bubble
Wrap



Bags



Perforated



Printed



Electrostatic Discharge

- **Rolls**
- **Sheets**
- **Envelope**
- **Paper Laminated**
- **Aluminum Foil Laminated**
- **Polyethylene Foam Laminated**
- **Recycled**
- **Metalized Foil Laminated**

Bubble Diameter

Bubble Shape

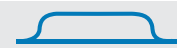
10 mm



10 mm



30 mm



30 mm



09

Industrial Rolls, Bags and Sheets



Industrial Rolls, Bags and Sheets, Ziplock Bag

Industrial Rolls, Bags and Sheets



- **LDPE-HDPE Industrial bags.**
- **Printed and unprinted bags.**
- **Perforated block bags.**
- **Biodegradable products.**
- **Special soft bags for your scratch-sensitive products.**

- **Garbage bags.**
- **Shopping bags.**
- **Biodegradable products.**
- **Printed and unprinted shopping bags.**
- **Zipper bags.**
- **Frozen food bags.**

Zip-lock Bag



- **Allows the product to be seen from both side.**
- **By the locking system, it preserves the freshness of the product inside for a long time and prevents it from being affected by dust, moisture, and humidity.**

Width (cm)	Length (cm)	Packaging Shape
5 cm	5 cm	2000 Ad/Kutu
6 cm	6 cm	2000 Ad/Kutu
6 cm	7 cm	2000 Ad/Kutu
7 cm	9 cm	1500 Ad/Kutu
7 cm	20 cm	1000 Ad/Kutu
8 cm	10 cm	1000 Ad/Kutu
8,5 cm	18 cm	1000 Ad/Kutu
9 cm	11 cm	1000 Ad/Kutu
10 cm	12 cm	1000 Ad/Kutu
11 cm	14 cm	1000 Ad/Kutu
13 cm	16 cm	600 Ad/Kutu
15 cm	18 cm	600 Ad/Kutu
16 cm	20 cm	600 Ad/Kutu
17 cm	23 cm	300 Ad/Kutu
19 cm	25 cm	300 Ad/Kutu
21 cm	27 cm	300 Ad/Kutu
23 cm	31 cm	250 Ad/Kutu
26 cm	36 cm	200 Ad/Kutu

Shopping Bag, Garbage Bag



Shopping bags are also known as grocery bags. They can be produced from high-density polyethylene or low-density polyethylene.

Size	(cm) Width	Length
Küçük Boy	25 cm	45 cm
Orta Boy	28 cm	50 cm
Büyük Boy	30 cm	60 cm
Battal Boy	35 cm	70 cm

Garbage Bags



- It is solid, waterproof, and of good quality.
- Small, medium and large-size garbage bags are used in homes and offices.
- Extra-large and Jumbo size garbage bags are used to collect garbage in apartments and workplaces.

Size	(cm) Width	Length	Packaging Shape
Küçük Boy	40 cm	50 cm	40 ad/pk
Orta Boy	55 cm	60 cm	20 ad/pk
Büyük Boy	65 cm	80 cm	10 ad/pk
Battal Boy	75 cm	90 cm	10 ad/pk
Jumbo Boy	80 cm	110 cm	10 ad/pk

Medical Waste Bag



It is suitable for the post-use storage of dressing and surgery waste, emergency room waste, cotton cloths, bandages and medicine boxes. Medical waste bags are moisture resistant and leak proof. It has a noticeable large medical waste logo on it.

Small Bags, Reinforced Poly Bags, Soft Loop Handle Bags

Small Bags



- It is produced for dry and powder food packages.
- By high transparency, the product inside of the bag is visually seen in the best way.
- As it has high flexibility and durability, it offers convenience to users at the time of packaging.

(cm) Width	(cm) Length	Packaging Shape
15 cm	30 cm	400 Ad/Pk
20 cm	30 cm	260 Ad/Pk
25 cm	42 cm	160 Ad/Pk
30 cm	52 cm	100 Ad/Pk

Reinforced Poly Bags



(cm) Width	(cm) Length	Packaging Shape
26 cm	38 cm	50 Ad/Pk
33 cm	45 cm	50 Ad/Pk
40 cm	50 cm	50 Ad/Pk
50 cm	60 cm	50 Ad/Pk
60 cm	70 cm	50 Ad/Pk

It is used in market carrying and shopping bags where versatility and carrying power are required. Thanks to its reinforcement, its carrying power is high.

Soft Loop Handle Bags



It can be produced in the desired width, length, and thickness which is requested for use in various sectors. It provides ease of use thanks to its soft handle.

10

Polyethylene Shrink Films



Polyethylene Shrink Films

Polyethylene Shrink Films



- **Transparent and bright.**
- **Can be produced in colored or printed.**
- **Can be produced with UV additive.**
- **Can be produced perforated.**



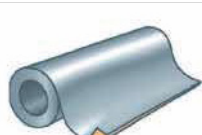
LDPE Roll

HDPE Roll

Perforated Roll

LDPE Printed Roll

YYPE Printed Roll



Both Sides
Open

One Side
Open

One Layer

Hose

Hose with
Gusset

11

Polyethylene Foam Bags, Sheets and Rolls



Polyethylene Foam Bags, Sheets and Rolls

Polyethylene Foam Bags, Sheets and Rolls



Can be used as bag and separator in packaging, isolation material in construction, parquet flooring material in floor coverings.

Advantages of Polyethylene Foam

- **Excellent flexibility, low thermal conductivity**
- **Mechanical resistance against vibration,**
- **Eco-friendly,**
- **Easy to handle and long lasting,**
- **Recyclable.**

Typical Applications of Polyethylene Foam

- **Protection to scratches,**
- **Edge and corner protection,**
- **Separator,**
- **Heat insulation and underfloor,**
- **Heat and sound insulation for buildings, roofs and walls,**
- **Greenhouse and barn protection,**
- **Pipe insulation.**

• **Resistance to chemicals,**

12

Polyolefin Shrink Film



Polyolefin Shrink Film

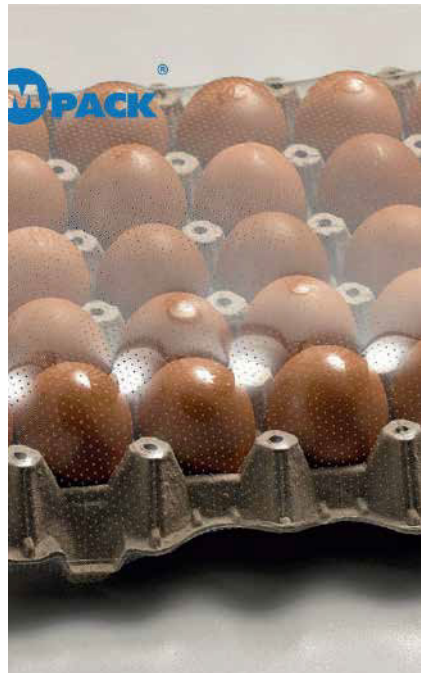
Shrink Film



Why Polyolefin?

- *Economical,*
- *Highly elastic structure,*
- *High shrinking performance,*
- *High puncture and tear strength,*
- *Compatible with all machines,*
- *High brightness and transparency,*
- *Eco-friendly and 100% recyclable,*
- *Higher strength with thinner film.*

Polyolefin Shrink Film



	<i>Width</i>	<i>Width</i>	<i>Length</i>
13 mic	200 mm	750 mm	1.540 mt
15 mic	200 mm	750 mm	1.332 mt
17 mic	200 mm	750 mm	1.200 mt
19 mic	200 mm	750 mm	1.067 mt

PO Shrink Film



One Side Open



One Layer



Center Folded



Perforated

13

Container Airbag



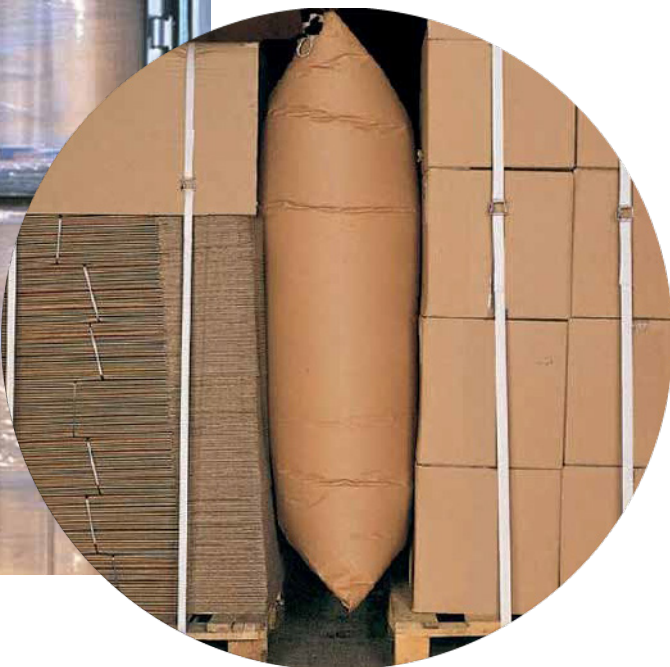
Container Airbag

Container Airbag

Container airbags are resistant to pressure; they are durable, flexible, and protect cargo against tons of pressure until the point of arrival.



Width	Length	Weight In Grams
90cm	120cm	610 gr/adet
90cm	180cm	420gr/adet
90cm	240cm	760gr/adet



14

Other Products



Other Products

Spoon



Our products made of rigid plastic, therefore resistant to breakage and are suitable to contact with food.

Fork



Our products made of rigid plastic, therefore resistant to breakage and are suitable to contact with food.

Plastic and
Cardboard
Cups



- It is hygienic, economical and practical.
- It is suitable for your cold and hot drinks.



Mask



Made of non woven fabric. Single use only hygienic and hypoallergenic. fits the face perfectly. has 3 layers.

Overshoe



- Suitable to wear with shoes and boots..

Other Products

Glove



- Latex gloves which are produced with or without powder can adapt perfectly to your hand thanks to their soft structure and high elasticity.
- It can be used easily in jobs that require precision and protection.

Ropes



- It is produced for package and box packaging
- It has different colors and sizes depending on the area of use.

Ribbon



Plastic Ribbon, which have a wide variety of uses, are produced in various sizes and colors.

Cable Tie



- Cable Tie Used to hold cables together, tighten them.

Other Products

Styrofoam



It is a pressed polystyrene foam material that is generally used to provide water and thermal insulation on roofs, substruction, and walls.

Sack



Sacks are produced on circular weaving machines in different thicknesses, density and weights according to the transportation and product characteristics.

Materials such as rice, flour, wheat, sand, chemicals, pulses, fertilizers, coal, animal feeds and construction waste are placed in sacks with different features.

Corrugated cardboards



- Corrugated cardboards have a layered structure obtained by combining two cardboards.
- It can be used for construction, painting, product packaging, hobby and handicraft.
- It is durable and easy to use.

- Corrugated cardboard is suitable for large area covering.
- It is sold in rolls.

15

**Corrosion Inhibitor
Bags (VCI - Volatile
Corrosion Inhibitor)**



Corrosion Inhibitor Bags (VCI)

Corrosion Inhibitor Bags (VCI)



VCI Bags

VCI bags are produced in different types as required.

- Plain, PE film bags
- VCI gusseted lay flat bags
- VCI zipper bags
- VCI air bubbled bags
- Anti-static bags with VCI (electronic card protection)

Silica Gel



Manufactured from sodium silicate, Silicagel is porous silicon dioxide and one of the high-quality absorbents. Due to the nanometer size of pores in its structure, it has a high surface area. Can be used in any spot that is desired to be dry and soaks up moisture in high efficiency.

Product Advantages

- The most common dehumidifier used in the world with its high moisture absorption ability.
- Due to its inert structure, it does not react with any materials or chemicals and cannot be affected.
- If gets mixed with transformer oil, it does not affect oil quality and is used safely.
- No dusting or mudding, it is a clean and safe application.
- Rapidly avoids densification and humidity at extended temperature ranges.

16

Plastic Raw Materials



Plastic Raw Materials

Plastic Raw Materials



(AYPE-LDPE)

GO3-5
F2-12/F2-21 T
H2-8/H2-21 T

(YYPE-HDPE)

F00556 / F00756
SO464
1668
B00552

PP

MH418
EH 102

Recycled Raw Materials



Masterbatches



17

Plastic Pallets



Hygenic Plastic Pallets

Hygenic Plastic Pallets

DPP1208 MP-P



DPP1210 MP-P



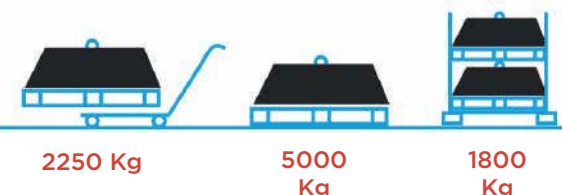
Code	(mm) Size	Weight	Type
1208 MP-P	1200x800x150	14,5 kg	Closed Top
1210 MP-P	1201x1000x155	18 kg	Closed Top

Plastic Shelf Pallets

DPP1208 MP-M



DPP1210 MP-M



Code	(mm) Size	Weight	Type
1208 MP-M	1200x800x150	19,5 kg	Closed Top
1210 MP-M	1201x1000x150	23 kg	Closed Top

One way Plastic Pallets

DPP1208 XE-P



DPP1208 XE



Code	(mm) Size	Weight	Type
1208 XE-P	1200x800x130	4 kg	Perforated
1208 XE	1200x1000x130	5,2 kg	Closed Top

18

Foldable Container



Foldable Container

Fold-box

Closed



Perforated



Weight	Perforated	Closed
4 Ft	41 Kg	42 Kg
6 Ft	42,5 Kg	43,5 Kg
8 Ft	44 Kg	44 Kg
2 Ft	44 Kg	44 Kg
4 Ft +2 Ft	45,5 Kg	46,5 Kg
3 Ft	47 Kg	48 Kg

Dimension	1000x1200x800 mm
Folded Dimension	1000x1200x290 mm
Inner Dimension	920x1120x650 mm
Volume	670 lt
Dynamic Capacity	500 Kg
Static Capacity	5000 Kg

D-KON 27000 C



D-KON 121076 C



	D-KON 121076C	D-KON 2800C
Dimension	1000x1200x800 mm	640x1000x670 mm
Folded Dimension	1000x1200x290 mm	590x930x515 mm
Inner Dimension	920x1120x650 mm	920x1120x650 mm
Volume	670 lt	270 lt
Dynamic Capacity	500 Kg	300 Kg
Static Capacity	5000 Kg	1800 Kg

19 Machines



Automatic Box Taping Machine



GENERAL FEATURES

- Side belt
- Double motors
- Manual adjustment of width and height
- Aluminum conveyor
- Input - output conveyor
- Adjustable machine height
- Parcel side clamping apparatus
- Durable body
- Easy to use
- Fast and easy tape change
- Max. tape up to 1000 mt



TECHNICAL DATA

- Tape width: 2 "
- Package dimensions
 - Width: 150-500 mm
 - Height: 120 - 500 mm
 - Length: 150mm - unlimited
- Operating speed: 20 meters / minute
- Operating voltage: 220V 50Hz

TECHNICAL DATA

- Tape width: 3 "

Wrapping Machine

Polisar T-100
Turntable Pallet
Stretch Wrapping
Machine



TECHNICAL DATA

- 1500mm / 1650mm / 1950mm turntable diameter
- 12 Rpm (max) turntable speed
- 15-25 pallets/hour capacity
- 800X1200mm / 1000X1200mm pallet sizes
- 2200mm / 2750mm / 3000mm pallet height
- 1200kg/1650kg pallet weight
- 200% with engine Pre-Stretch ratio
- 220V 50Hz operating voltage
- 1,3 KW electricity consumption
- 1500mm x 2320mm x 2380mm machine dimensions
- 450kg machine weight
- 78mm turntable height
- GMT / E43 automation

Wrapping Machine

Polistar T-200 Turntable Pallet Stretch Wrapping Machine



TECHNICAL DATA

- 1500mm/1650mm/1950mm turntable diameter
- 12 Rpm (max) turntable speed
- 1 pallets/hour capacity
- 800X1200mm / 1000X1200mm pallet sizes
- 2200mm / 2750mm / 3000mm pallet height
- 1200kg/1650kg pallet weight
- 100% mechanical Pre-Stretch ratio
- 220V 50Hz operating voltage
- 1,1 KW electricity consumption
- 1500mm x 2320mm x 2380mm machine dimensions
- 410kg machine weight
- 78mm turntable height
- GMT / E43 automation

Wrapping Machine

Polisar T-100T
Turntable Pallet
Stretch Wrapping
Machine

TECHNICAL DATA

- 1650mm turntable diameter
- 12 Rpm (max) turntable speed
- 1 pallets/hour capacity
- 1000 x 1200mm pallet sizes
- 2200mm (std) / 2750 mm / 3000mm pallet height
- 1200kg pallet weight
- 200% with engine
- 220V 50Hz operating voltage
- 1,3 KW electricity consumption
- 1650mm x 2580mm x 2380mm machine dimensions
- 750kg machine weight
- 80mm turntable height
- GMT / E43 automation

Wrapping Machine

Polisar D-300T Rotating Arm Pallet Stretch Wrapping Machine



TECHNICAL DATA

- 1800mm rotary arm diameter
- 10 Rpm (max) Rotary arm speed
- 15-20 pallets/hour capacity
- 1000 x 1200mm pallet sizes
- 2000mm pallet height
- unlimited pallet weight
- mechanical Pre-Stretch
- 24V 50Hz operating voltage
- 8-10 hours charging time
- 100-120 pallets charging capacity
- 0,2 KW electricity consumption
- 560 x 1930 x 2750mm machine dimensions
- 220kg machine weight
- GMT / E43 automation

Wrapping Machine

Rotating Arm Wrapping Machine



GENERAL FEATURES

- Pre-Stretch up to 300%
- Easy adjustable pcl panel
- Lower, upper and middle extra wraps
- Height control with photocell
- Total and daily pallet counter
- Lower, upper and middle wrap tension control
- 4 different programs
- Sensitive safety bar
- Three different winding programs (single, middle and splash proof mode)
- Visual error display
- Stretch breaking warning system.

TECHNICAL DATA

- Max. wrapping height: 2250mm
- Max wrapping area: 2200mm
- Arm rotation speed: 12 rpm
- Max. capacity: 35 pallets / hour
- Operating voltage: 220V 50Hz

OPTIONAL FEATURES

- 2600 mm pallet height device
- 2900 mm pallet height device
- Wall mounting kit
- Column mounting kit
- Floor mounting stand
- Roping device

Wrapping Machine

Polisar R-100 Robot
Pallet Stretching
Machine



TECHNICAL DATA

- 6 Rpm (max) robot rotation speed
- 10-15 pallets/hour capacity
- Unlimited pallet sizes
- 2200mm pallet height
- Unlimited pallet weight
- 200% with engine Pre-Stretch ratio
- 24V 50Hz operating voltage
- 8-10 hours charging time
- 100-120 pallets charging capacity
- 800 x 1500 x 2500mm machine dimensions
- 300kg machine weight
- E43 automation

Wrapping Machine

PolinerT-100K
Fully Automatic
Pallet Stretch
Wrapping Machine

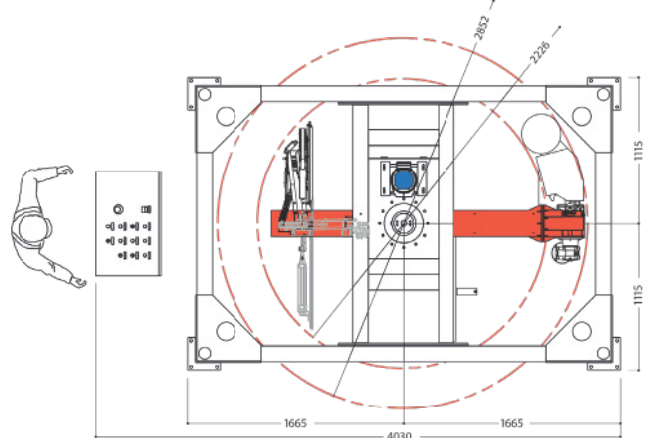


TECHNICAL DATA

- 1950mm turntable diameter
- 12 Rpm (max) turntable speed
- 1 pallets/hour capacity
- 1000X1200mm pallet sizes
- 2200mm (std) / 2750mm / 3000mm pallet height
- 1650kg pallet weight
- 200% with engine
- 220V 50Hz 6-7 bar air operating voltage
- 2,2 KW electricity consumption
- 1950mm X 2730mm X 2700mm machine dimensions
- 1200kg machine weight
- 280mm turntable height
- E automation

Wrapping Machine

Automatic Rotating Arm Wrapping Machine



TECHNICAL DATA

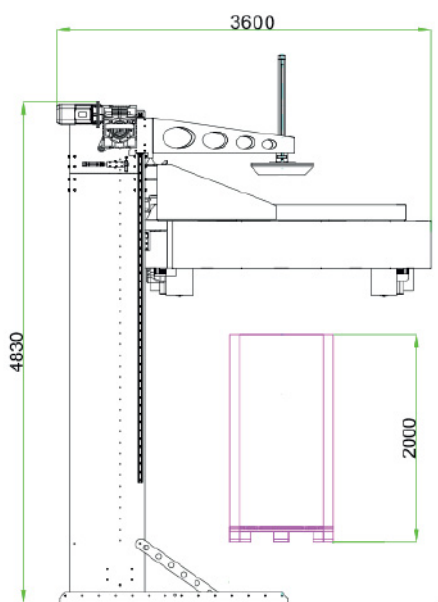
- Standard transport line height : 500mm
- Arm rotation speed : 30 rpm
- Total installed power : 4 Kw
- Standard power voltage : 400v 50/60 Hz
- Electric and motor protection : IP 54
- Operating pressure : 6 bar
- Max pallet size : W1100 x L1300
- Min pallet size : W600 x L800 mm
- Standard height : 2100 mm
- Mechanical Pre-Stretch : from 150 to 300 mm
- Usable stretch-film : from 12 to 30 micron
- Reel weight : 25 kg

OPTIONAL FEATURES

- Upper top sheet device
- Vertical corner protection device
- Motor driven Pre-stretching system

Wrapping Machine

Ring Wrapping Machine



TECHNICAL DATA

- Capacity (pallet/hour) : 120
- Total installed power : 13 kw
- Standard power voltage : 400V 50/60 hz
- Operating pressure : 6 bar
- Diagonal maximum pallet : 1700 mm
- Standard height : 2000 mm
- Usable stretch-film : 23 mic
- Internal diameter hose reel : 76 mm
- Outside reel diameter : 250 mm
- Reel height : 500 mm
- Reel weight : 18 kg

OPTIONAL FEATURES

- Upper top sheet device

Rechargeable Strapping Machine

Rechargeable Strapping Machine



GENERAL FEATURES

- 3 year guaranteed electronic card
- 3 year of motor warranty
- Brushless motor
- Standard tension with automatic tension mode
- Lightest model in same class of tools approx. 3.4kg only
- Perfect tension with non-rigid bottom retaining gears
- Zero injury risk with the safety switch during strapping
- Long service life with 18V li-ion Bosch battery approximately 400-600 straps
- Short charging time, approx. 30 min.
- The highest tensile strength of its class with 2500N & 4200N tensile strength
- Quick and easy changeable feeder wheels and knives cutter
- Low cost spare parts

TECHNICAL DATA

- Straps used: PP & PET
- Strap width: 9-19mm
- Strap thickness: 0,55 - 1,35 mm
- Strap tension: 2500N (zp93) / 4200N (zp97)
- Sealing: Vibration
- Machine weight: 3.4 kg

OPTIONAL FEATURES

- Suspension
- Spare battery

Strapping Machine

Semi-Automatic Strapping Machine



GENERAL FEATURES

- 22% quieter with 67 dB volume.
- 25% less weight than others.
- Uses only 0.25 kW of electricity with 62% less energy.
- Reduced maintenance costs by 30% with less moving parts
- Extremely quiet operation and suitable for office use
- Easily adjustable between 5-15.5 mm without using additional parts.
- The welding cooling period can be adjusted, which resulting in a more robust welding strength.
- The Strapack IQ-400 is ready for operation just in 45 seconds.
- Provides precise tension between 2 kg and 40 kg with electronically controlled tensioning.
- The parts with long durability, and especially the high quality of the bonding unit, ensures very long healthy operation cycle.
- Strapack IQ-400 has almost no moving parts. This allows easy maintenance and low operating costs.
- The Strapack IQ-400 is environment friendly due to its lower power consumption which is 0.25KW of electricity.
- Adjustable feet (table height adjustable from 755 to 905mm).
- A soft voltage option is available for sensitive packages.
- Easy maintenance

TECHNICAL DATA

- Strap tension: 390 N
- Strap used: Polypropylene
- Welding: Heat
- Machine weight: 56 kg
- Operating voltage: 220V 50Hz

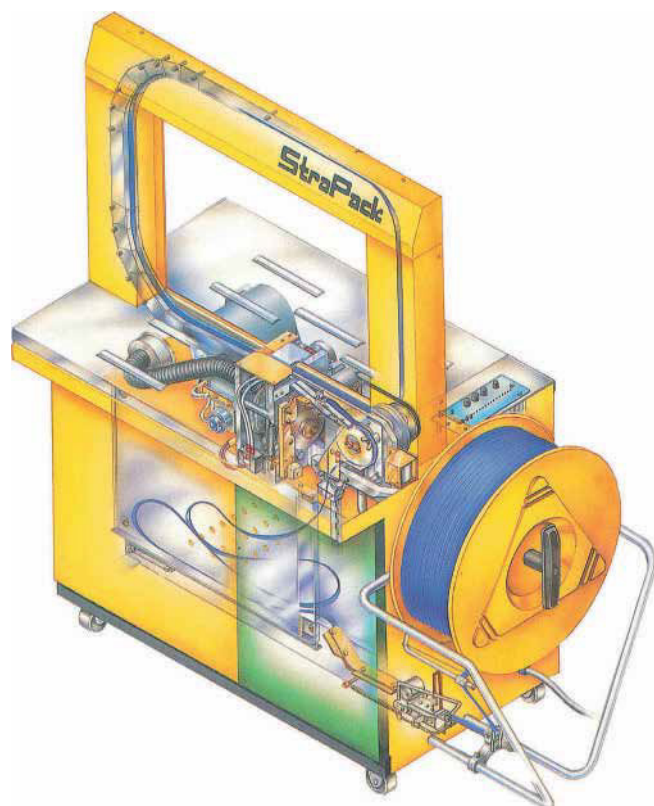
Strapping Machine

Automatic Strapping Machine



GENERAL FEATURES

- 55 straps per minute.
- You can easily strap each product with its different arch sizes.
- Easy and fast strap loading.
- Electronic tightening control and fine tensioning.
- Automatic strap feeding system.
- Circular tightening system when the hollow ring is thrown.
- The resistance is ready for use in about 25 seconds.
- Easy maintenance thanks to non-lubricating parts.
- Automatic repeat loop feeding system.
- Foot pedal.
- Table height adjustment.
- DC Motors.



TECHNICAL DATA

- Arch sizes: W 650x500 H
- Strap used: 5,6,9,12mm pp
- Strap tension: 450 n
- Strap used: Polypropylene
- Sealing: heat
- Machine weight: 149 kg
- Operating voltage: 220 V 50 Hz

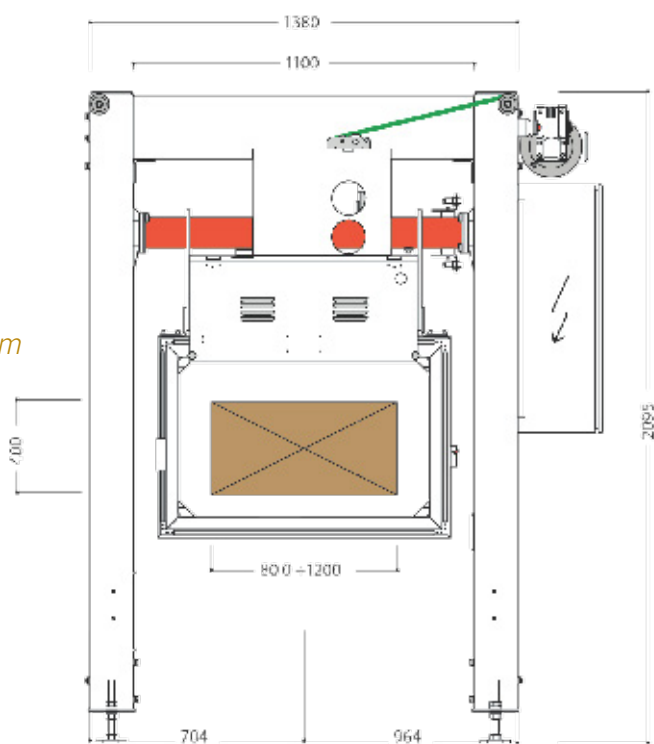
Strapping Machine

Automatic Package Vertical Strapping Machine



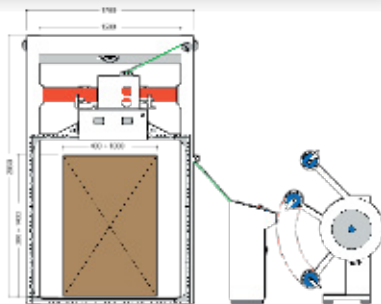
TECHNICAL DATA

- Type of strap: Polypropylene (PP) Polyester (PET)
- Straps Width: 8- 19 mm
- Strap thickness: 0,60 - 1,27 mm
- Strap tensioning: 0 - 300 kg
- Strap junction: through welding / vibration
- Throwing speed: 2,4 - 5,5 m/ sec
- Recovery speed: 2,4 - 5,5 m/ sec
- Tension speed: 0,25 m/ sec
- Supply electric voltage: 220/400 V AC three-phase
- Installed electric power: 3 kW
- Arch standard dimensions: 1450 x 1500 mm
- Core inside diameter: 390/405 mm; width 150/190 mm



Strapping Machine

Automatic Pallet Vertical Strapping Machine

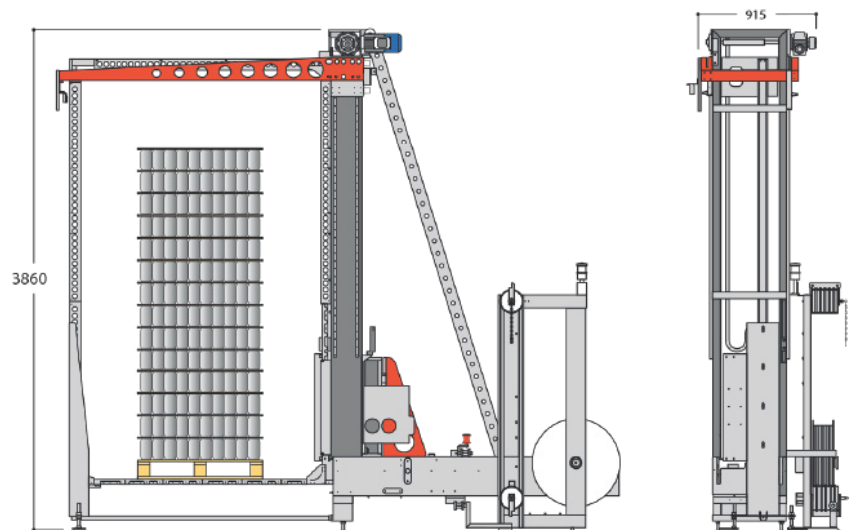
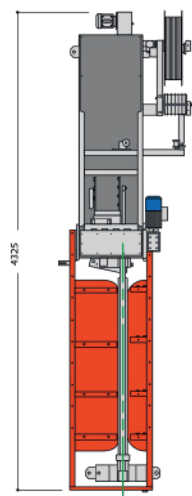


GENERAL FEATURES

- Type of strap: Polyester (PET)
- Straps width: 8- 19 mm
- Strap thickness: 0,60 - 1,20 mm
- Strap tensioning: 0 - 300 kg
- Strap junction: through welding
- Throwing speed: 2,4 - 5,5 m/sec
- Recovery speed: 2,4 - 5,5 m/sec
- Tension speed: 0,25 m/sec
- Supply electric voltage: 220/400 V AC three-phase
- Installed electric power: 3 Kw
- Arch standard dimensions: 1450 x 1500mm
- Core inside diameter: 390/405 mm;
width 150/190 mm

Strapping Machine

Automatic Pallet Vertical
Strapping Machine (Side
Welded)

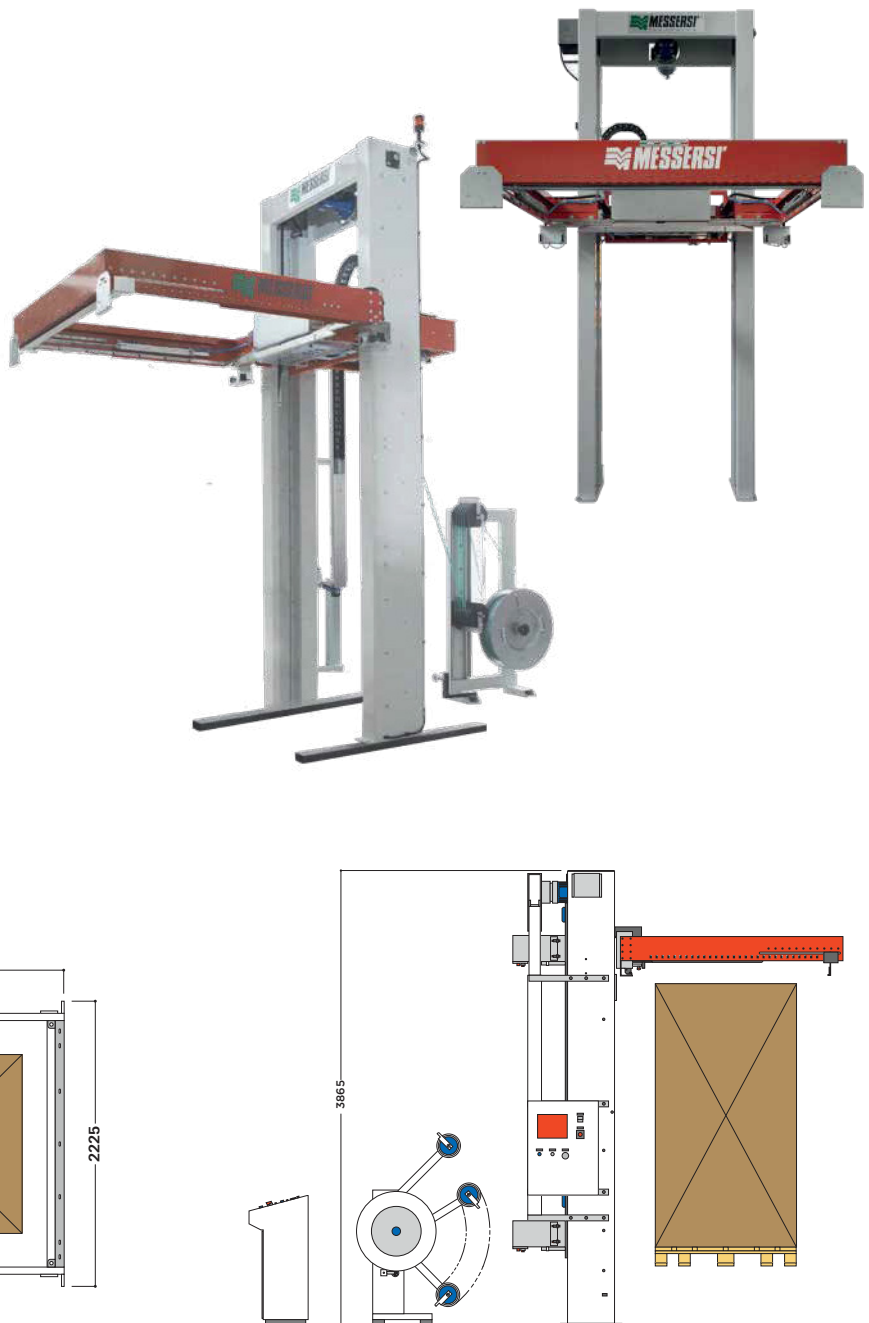


TECHNICAL DATA

- Type of strap: Polypropylene(PP)
Polyester(PET)
- Straps Width: 8- 19 mm
- Strap thickness: 0,50 - 1,0 mm
- Strap tensioning: 0 - 300 kg
- Strap junction: through welding
- Throwing speed: 2,4 - 5,5 m/sec
- Recovery speed: 2,4 - 5,5 m/sec
- Tension speed: 0,25 m/sec
- Supply electric voltage: 220/400 V three-phase
- Installed electric power: 1 Kw
- Arch standard dimensions: 1200 x 1400 mm
- Core inside diameter : 390/405 mm;
width 150/190 mm

Strapping Machine

Horizontal Pallet
Vertical Strapping
Machine



GENERAL FEATURES

- Type of strap: Polypropylene (PP) Polyester (PET)
- Straps Width: 8- 19 mm
- Strap thickness: 0,60 - 1,27 mm
- Strap tensioning: Up to 700 Kg
- Strap junction: through welding / vibration
- Throwing speed: 2,4 - 5,5 m/sec
- Recovery speed: 2,4 - 5,5 m/sec
- Tension speed: 0,25 m/sec
- Supply electric voltage: 220/400 V AC three-phase
- Installed electric power: 3 Kw
- Arch standard dimensions: 1510 x 1510mm
- Core inside diameter : 390/405 mm; width 150/190 mm

Strapping Machine

Stretch Hood Machine



GENERAL FEATURES

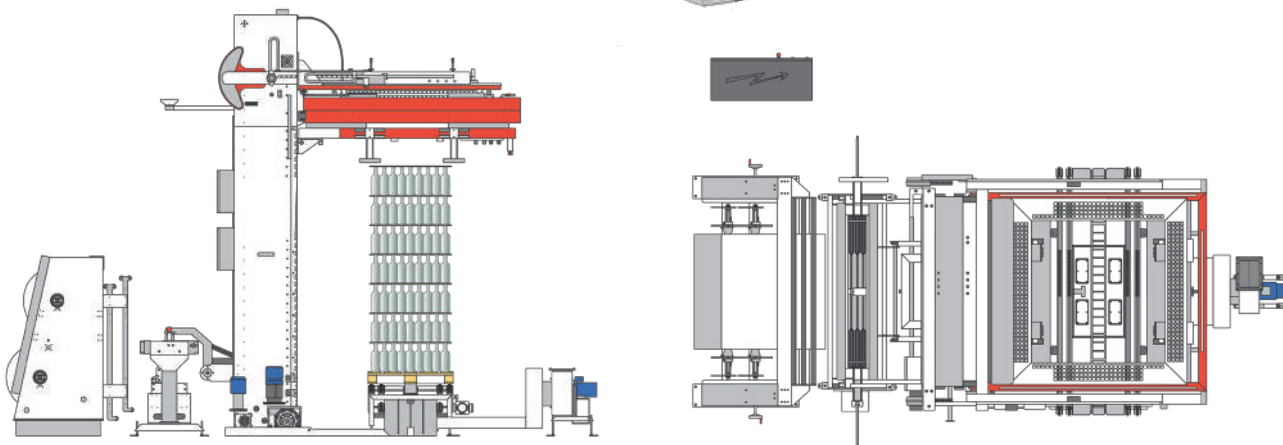
The automatic Stretch Hooder MH3 is a machine that performs the products' package through hooding phase with stretch film, without heating. Hood's elasticity allows the pack to be extremely solid and reduce the costs thanks a thinner film. Excellent protection from external agents. It is possible to have up to three rolls of film, with the possibility to handle up to three different sizes or to use the automatic changing function of the same format roll. The service transport made for the machine (option) normally is dedicated. It is equipped by a lifting system (option); this solution gives the advantage to have the right reinforcement of the film under the pallet.

TECHNICAL DATA

- Usable stretch film
- Stretchable polyethylene
- Film thickness 80 - 140 micron
- Supplied voltage 400V three-phase - 50 Hz
- Power to be installed 11 Kw
- Air pressure 6 bar
- Air/cycle consumption 50 Nl

Pallet Shrink Hood Machine

Pallet Shrink Hood Machine



TECHNICAL DATA

- Suitable film: 80-200 microns PE Film
- Maximum outside diameter: 700 mm
- Usable gas: Propane, Methane
- Gas supply pressure: 100 - 350 mbar
- Gas consumption: ~0.15 Nm³
- Compressed air pressure: 5.5 - 7 bar
- Compressed air consumption: 40 Nl/cycle
- Supplied voltage: 400 V+N+PE - 50 Hz
- Maximum output: 140 packs / hour

OPTIONAL

- Lifting device
- Automatic pack height detector



SLAC Strategies
p: 541-234-6004
e: Info@slacstrategies.com
w: slacstrategies.com

